S (2018 2019 2019 CATALOG

SOUTHEAST COMMUNITY COLLEGE - NEBRASKA www.southeast.edu

Phone Numbers

Beatrice 402-228-3468 or 800 233-5027 Lincoln 402-471-3333 or 800 642-4075 Milford 402-761-2131 or 800 933-7223

Admissions Beatrice Lincoln	402-228-8214 402-437-2600	Financial Aid All campuse		402-437-2610 southeast.edu	Student S Beatric	e 402-	228-3468 ext. 1351 402-437-2678/2660
Milford	402-761-8243			Southeast.euu	Milford	=	402-761-8416
Email: Admissions @		GED® Classe					402-701-0410
		Beatrice	402-228	-3468 ext. 1345	Student		
Alumni		Lincoln		402-437-2717	Beatric	-	402-228-8210
Beatrice	402-228-8216	Milford		402-761-8202	Lincoln		402-437-2799
Lincoln	402-437-2622	Housing/Resi	dence Lif	fe	Milford		402-761-8243
Milford	402-761-8242	Beatrice		402-228-8291	Testing/	Assessmen	nt Center
Athletics (Intercollegi	ate)	Milford		402-761-6200	Beatric		402-228-8242
Beatrice	402-228-8232				Lincoln		402-437-2715
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Campus Store (books		at Falls City		402-323-3396			
Beatrice	402-228-8267	at Hebron		402-323-5590	Transitio		_
Lincoln	402-437-2560	at Nebraska	•	402-323-3636		& Learning	
Milford	402-761-8214	at Plattsmou	uth	402-437-2298	Beatrice		228-3468 ext. 1337
www.sco	bookstore.com	at Wahoo		402-323-5581	Lincoln	402-437-2	2660; 402-437-2628
Campus Tours		at York		402-323-3635	Milford		402-761-8443
Beatrice	402-228-8252	LRC (Library	Resource	e Center)	TRIO Stu	ident Supp	ort Services
Lincoln	402-437-2600	Beatrice		402-228-8224	Beatric	• •	402-228-8215
Milford	402-761-8243	Lincoln		402-437-2585	Lincoln		402-437-2261
www.southe	ast.edu/visitscc	Milford		402-761-8245	Milford		402-761-8235
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_		Lincoln		402-437-2630	& Media		•
Entrepreneurship Cer		Milford		402-761-8227		npuses	402-437-2447
Lincoln	402-323-3383						sk@southeast.edu
							esk.southeast.edu
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Letter from the President

On behalf of the Board of Governors, the administration, faculty and staff, welcome to Southeast Community College.

SCC is committed to its mission of transforming students and the diverse communities it serves through accessible, dynamic and responsive pathways to career and technical, academic transfer and continuing education programs.

If you are a prospective student, SCC has more than 50 program options to choose from, as well as degree, diploma and certificate options. 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. SCC offers multiple locations and continues to expand its online opportunities. With high-quality career/technical and academic programs and very affordable tuition and fees, SCC provides students with tremendous opportunities to create their futures through the obtainment of new knowledge, skills and awareness. Our unique blend of career/technical programs will provide students with the skills necessary to be successful in the workforce. SCC's programs provide students with opportunities to work with the latest equipment and technologies. Students enrolled in career/technical programs also receive high-quality instruction in academic areas to ensure they have both the technical and academic skills necessary to succeed at different organizational levels and in a variety of dynamic work environments. The first two years of a four-year degree represent the essential academic foundation. SCC's Academic Transfer program provides students with an outstanding opportunity to obtain a high-quality academic foundation at very affordable rates. SCC offers small class sizes with instructors dedicated to instructional excellence, student success and the development of reflective and creative learners.

In July 2015, the College implemented its 2015-19 Strategic Plan: Creating Futures Through Inquiry, Knowledge and Application. This plan provides SCC with a roadmap to ensure the College focuses on meeting student and employer demand for higher education. The plan emphasizes SCC's student-centered focus through positive and engaging learning environments and comprehensive support services. SCC is committed to student success in the workforce and in higher education settings. The College believes that learning extends beyond the classroom and specific academic content. SCC students will have opportunities for personal and cultural enrichment through wellness programming, global and diversity education, field experiences, research initiatives, and many other challenging and engaging endeavors. The College's outstanding faculty and staff are committed to student success and have dedicated themselves to SCC's inspiring mission and purpose.

We welcome students of many different backgrounds in our programs and activities. SCC values diversity and inclusion as important and integral parts of the educational process, and we continue to seek students, faculty and staff who bring a variety of life experiences and viewpoints to the College. If there is anything that you need from me or my team of professionals at the College, please contact us.

Sincerely,

Dr. Paul Illich

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President

Tuition and Fees

Tuition and fees must be paid by the first day of class. The following tuition and fees rates are effective July 1, 2018-June 30, 2019.

Tuition Rates

Nebraska resident All credit hours taken (per credit hour/per term)	67.50
Out-of-State All credit hours taken (per credit hour/per term)	81.50
General Fees	
Student Fees (including \$0.25 alumni fee) All credit hours taken (per credit hour/per term)	\$2
Graduation fee (nonrefundable)	\$25

Housing Fees

BEATRICE	
Beatrice Campus Housing Costs (rates include Internet access, cable TV and a mandatory non-refundable \$350 food credit to the Storm Center Café)	Per Student Per Term
Deposit (refundable damage/surety deposit)	\$150
Eisenhower, Roosevelt and Washington Halls (apartment style) 2-4 per room-per student	\$1,550
Hoover Hall (residence hall) 2-4 per room-per student	\$1,225
MILFORD	
Milford Campus Residence Hall Costs (rates include Internet access, cable TV, and meal plan)	Per Student Per Term
Deposit (refundable damage/surety deposit)	\$150
Nebraska and Cornhusker Residence Halls (men's residence halls)	
1 living space per student (with shared commons)	\$1,426
2 per room-per student (Nebraska and Cornhusker Halls)	\$1,595
3 per room-per student (Nebraska and Cornhusker Halls)	\$1,402

Note: Individual programs may require an additional expenditure for such items as tools, special uniforms, insurance or other costs. Expense sheets can be found online or contact the campus Student Services Office for information regarding the costs of a specific program.

\$1,284

\$1,775

4 per room-per student (Nebraska Hall)

Pioneer Hall Complex (apartment-style housing)

(4 per unit-per student)

COLLEGE INFORMATION

About SCC

SCC History

In 1971, the Legislature passed a bill which combined junior colleges, 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 the Lincoln and Southeast areas merged in 1973. As conceived in 1971, Nebraska community college areas were to be governed locally by elected boards.

SCC's Beatrice Campus, approximately 45 miles south of Lincoln, offers technical and transfer programs, including a nearly 900-acre laboratory farm operation where students receive hands-on education in six focus areas. The main part of campus includes classroom buildings, a gymnasium for intercollegiate athletics and intramurals, and student housing.

The Beatrice Campus is a former John J. Pershing College that operated from 1966-1971. SCC began utilizing the campus in the late 1970s, and in 1986, operations at Fairbury Junior College were moved there.

SCC has had a presence in Lincoln for decades. It offers 26 technical areas of study in the Capitol City, as well as a robust transfer program for students who wish to continue their education at a four-year institution. Students can choose various paths en route to demonstrating their newly acquired skills, and the college's proximity to the University of Nebraska-Lincoln makes it an ideal choice for UNL students who wish to earn general education credits at an economical cost.

SCC 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. The Board works hard to keep an education at SCC affordable. However, despite consistently ranking as the most affordable higher education option in Nebraska, SCC is financially out of reach for some students.

But a groundbreaking scholarship program is helping to make SCC affordable. The Learn to Dream Scholarship pays tuition and fees (up to 45 quarter credit hours) for qualifying students to attend SCC. The program was initially funded by Nelnet and Union Bank Trust and was set up to benefit students attending Lincoln's public and private high schools. But the program was expanded to include all high schools in SCC's 15-county district, ensuring that all qualified students can take advantage of the program. This program offers hope to students who qualify for a free or reduced-price lunch and who otherwise may think they could never attend college.

Mission

The mission of Southeast Community College is to empower and transform its students and the diverse communities it serves. The College provides accessible, dynamic, and responsive pathways to career and technical, academic transfer, and continuing education programs. Student success and completion is maximized through collegiate excellence, exemplary instruction, comprehensive student support services, enrichment programs, and student-centered processes. SCC is committed to a proactive and evidence-based approach that continually assesses and responds to student, community, and employer demand for higher education.

Accreditation, Approvals & Memberships

Southeast Community College has been accredited by the Higher Learning Commission, a Commission of the North Central Association of Colleges and Schools, since 1983. The Higher Learning Commission granted the College reaffirmation of accreditation in 2012-2013 with the next reaffirmation of accreditation in 2022-2023.

What is Accreditation?

Accreditation in higher education is a process of external quality review to ensure that a college or university meets established standards. Accreditation involves the process of self-study generating a report about how the college is meeting standards and a review of the college by trained peer reviewers who evaluate the college's efforts at maintaining standards.

In the U.S., accreditation is carried out through private, nonprofit organizations designed for this specific purpose. Accreditation is required in order for students to gain access to federal funds including student grants and loans. Non-accredited institutions are not eligible for federal financial aid.

Types of Accreditation

Regional Accreditation: This involves accreditation by a non-profit organization that reviews colleges and universities within a geographically specific area. The Higher Learning Commission accredits colleges and universities within the states of Arkansas, Arizona, Colorado, Iowa, Illinois, Indiana, Kansas, Michigan, Minnesota, Missouri, North Dakota, Nebraska, Ohio, Oklahoma, New Mexico, South Dakota, Wisconsin, West Virginia, and Wyoming.

Specialized and Professional Accreditation: Specialized and professional accreditation is granted to non-profit organizations that review programs within a narrowly defined profession or field of study.

College Governance

Board of Governors

SCC is governed by an 11-member Board of Governors. Two members are elected to four-year terms from each of five districts. One member holds an at-large seat on the Board. Board of Governors for calendar year 2018: Kathy Boellstorff, Johnson; Robert J. Feit, Lincoln; James J. Garver, Lincoln; Dale Kruse, Beatrice; Terrence L. Kubicek, Lincoln; Steven Ottmann, Dorchester; Edward C. Price, Lincoln; Donald Reiman, Virginia; Lynn Schluckebier, Seward; Nancy A. Seim, Lincoln; Kristin Yates, Lincoln; Pat Galitz, Faculty Representative, Lincoln (Jan. 16, 2018)

College Locations

Beatrice Campus

SCC's campus in Beatrice, a community of approximately 12,500, is located on the west end of the city on Scott Road, just off U.S. Highway 136. Beatrice is the county seat of Gage County and is approximately 45 miles south of Lincoln on U.S. Highway 77. The main part of campus is comprised of several classroom and office buildings, as well as three housing units and a gymnasium. Approximately 900 students take classes on the Beatrice Campus. Just south of the main campus is the Agriculture Center, situated on a nearly 900-acre laboratory where students receive hands-on instruction in six focus areas.

Lincoln Campus

SCC's Lincoln Campus is the College's largest enrollment center with approximately 7,000 students. Located on the east edge of Lincoln, a community of nearly 280,000, SCC's Lincoln Campus is comprised of one large building divided into sections per academic discipline, a cafeteria, child development center, gymnasium, Welcome Center, and the Great Plains Culinary Institute. There also is a separate building for Fire Protection Technology and a concourse for the Professional Truck Driver Training program. Lincoln, Nebraska's Capitol City, affords SCC students many amenities such as cultural arts activities, restaurants and shopping.

Education Square

SCC's downtown Lincoln location, called Education Square, is home to a large Academic Transfer program, along with the Criminal Justice and Graphic Design/Media Arts programs. Education Square is a popular center for University of Nebraska-Lincoln students to pick up classes that will transfer back to the university. In the heart of downtown Lincoln, SCC's Education Square location is close to a variety of dining, shopping and cultural events, including historic Haymarket and the Railyard.

Entrepreneurship Center

SCC's Entrepreneurship Center serves as a resource center for anyone interested in Entrepreneurship. Offered at the center is assistance for anyone interested in starting a business or looking for direction on their path to business independence. The third floor of the center is dedicated to Focus Suites (start-up businesses). The center also hosts credit and non-credit classes on Entrepreneurship.

Jack J. Huck Continuing Education Center

The Jack J. Huck Continuing Education Center is home to the Continuing Education Division, whose goal is to provide opportunities for lifelong learning. Continuing education classes for business, industry and health care professionals, as well as non-credit leisure learning classes, are the focus of the Center. With a variety of classrooms, computer labs and a 75-seat auditorium, this is a perfect venue to collaborate with SCC for customized training, partner on your next conference, or attend one of our many open-to-public workforce development workshops.

Milford Campus

SCC's campus in Milford, a community of approximately 2,000, is located on the southeast edge of the city on State Street. Milford, a community in Seward County, is located approximately 22 miles west of Lincoln on Interstate 80, then four miles south on Highway 6. The campus includes several classroom buildings, a cafeteria, a gymnasium, fitness center, and residence halls. The original campus, known as Nebraska State Trade School, enrolled five students on May 1, 1941. Today, the Milford Campus is home to approximately 700 students who are enrolled in 20 Programs of Study.

Learning Centers

In support of the 2015-2019 Strategic Plan, program and continuing education opportunities have expanded through the establishment of six learning centers across the 15-county service area. The Learning Centers are geographically distributed across the service area to maximize the number of individuals living within a 35-mile radius from each of the centers. The Learning Centers are located in Falls City, Hebron, Nebraska City, Plattsmouth, Wahoo, and York. They offer a variety of credit and noncredit courses from workforce development to leisure learning.

Consumer Information/Student Right-to-Know

The Student Right-to-Know Act, passed by Congress in 1990, requires institutions eligible for Title IV funding, under the Higher Education Act of 1965, to provide specific information to current and prospective students. To read more about the Student Right-to-Know Act, please visit the National Center for Education Statistics website at http://nces.ed.gov. SCC, acting in compliance with this Act, posts the required Student Right-to-Know information on the SCC website at https://www.southeast.edu/studentrighttoknow/.

Per federal regulations set forth by The Higher Education Act, educational institutions are also required to disclose specific consumer information about the school and the availability of student financial aid to prospective and continuing students. These federal regulations provide all prospective and enrolled students with information on subjects with which they should be familiar. You can find these and other consumer information on the SCC website at https://www.southeast.edu/consumer-information/.

Availability of SCC Staff to Disseminate Consumer Information

The following individuals or their designees are available to disseminate all Student Right to Know/Consumer Information and other institutional programmatic information or provide printed materials as requested.

Beatrice Campus Dean of Students
 Lincoln Campus Dean of Students
 Milford Campus Dean of Students
 Milford Campus Dean of Students
 Milford State Street
 Milford NE 68405
 Milford NE 68405
 Milford NE 68405
 Milford NE 68405

Federal regulations governing institutions of higher education require that specific informational data be made available to students and employees annually.

2017 Annual Notice: https://www.southeast.edu/pdfs/consumer-information/annualnoticetostudentsandemployees.pdf

Nondiscrimination and Equal Opportunity Statement

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, ethnicity, 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 isoto@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, etnia, 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.

Inquiries involving students should be directed to the Campus Dean of Students:

- Beatrice 402-228-8286
- Lincoln 402-437-2559
- Milford 402-761-8270

If you are a person with a disability and require an accommodation while attending this college, please contact the Director of Student Support and Accommodations Resource Services, 402-437-2814.

Crime Statistics and Fire Safety

In accordance with the Crime Awareness and Campus Security Act of 1990 (20 U.S.C., section 1092), now the Jeanne Clery Disclosure of Campus Security and Campus Crime Statistics Act and the Higher Education Opportunity Act of 2008 (HEOA), SCC publicizes an annual report by every October 1 containing three years of campus crime statistics. Included in the report is also the Campus Fire Safety Annual Compliance Report required by the Higher Education Opportunity Act (HEOA) for campuses with residential housing.

This report provides prospective students and/or their parents or guardians, current students and employees' information regarding College policies, crime statistics, fire statistics, safety tips, and emergency phone numbers. It also provides an overview of some of the programs offered by the college meant to inform students, employees and applicants of the nature and amount of crimes that occur on any SCC campus, non-campus and reasonably contiguous public property. The annual statistics are prepared by collecting crime data from SCC Security records and incident reports, in addition to information crime statistics for specified geographic locations from other local law enforcement agencies. Crime statistics are included in the Annual Security and Fire Report and submitted to the Department of Education. The full text of the SCC Annual Safety, Security and Crime/Fire Statistics Report is available at www.southeast.edu/campussafety/.

Each year, all SCC employees and enrolled students receive e-mail notification of the website to access this report. Persons interested in accessing a paper copy of this report should contact the Dean of Students on their campus. Crime statistics for SCC locations, local jurisdictions and other institutions nationwide can be found at http://ope.ed.gov/security/.

Graduation/Completion Rates

The Student Right-to-Know Act, passed by Congress in 1990, requires institutions eligible for Title IV funding, under the Higher Education Act of 1965, to calculate completion or graduation rates of certificate- or degree-seeking, full-time students entering that institution, and to disclose these rates to current and prospective students. To read more about the Student Right-to-Know Act, please visit the National Center for Education Statistics website at www.nces.ed.gov.

Each institution must annually make available to prospective and enrolled students the completion, graduation or transfer rate of certificate- or degree-seeking, first-time, full-time, undergraduate students. In addition, fall-to-fall retention rate information is provided for both full-time and part-time students. SCC posts Graduation Rate Data on our Student Right-to-Know page at www.southeast.edu/studentrighttoknow/.

SCC also annually publishes the Athlete Completion and Graduation Rate report. This report is provided to prospective students and their parents when athletically-related aid is offered.

Gainful Employment

The U.S. Department of Education requires colleges to disclose specific information about certificate programs that meet certain criteria and that lead to "gainful employment in a recognized occupation," at SCC those programs are:

- Dental Assisting
- Medical Assisting
- Motorcycle, ATV & Personal Watercraft Technology
- Pharmacy Technician
- · Practical Nursing

Schools must disclose program costs, on-time completion rates, median loan debt, a list of related occupations, and other important program information. In order to help students make more informed educational decisions, Southeast Community College discloses this information for all certificate programs included in the current catalog. The Web address for these disclosures is listed at the end of the program description. All of SCC's Gainful Employment disclosures can be found at https://www.southeast.edu/studentrighttoknow/.

Equity in Athletics Disclosure Act

The Equity in Athletics Disclosure Act requires co-educational institutions of postsecondary education that participate in a Title IV, federal student financial assistance program, and have an intercollegiate athletic program, to prepare an annual report to the Department of Education on athletic participation, staffing, and revenues and expenses, by men's and women's teams. The Department will use this information in preparing its required report to the Congress on gender equity in intercollegiate athletics.

SCC's Equity in Athletics Report is posted on our Consumer Information page at https://www.southeast.edu/consumer-information/. Individuals interested in additional information regarding the federal law should reference https://ope.ed.gov/athletics. This site provides data from thousands of colleges and universities in a convenient searchable form.

Privacy of Educational Records

Southeast Community College has developed policies and procedures in compliance with the Family Educational Rights and Privacy Act of 1974 (FERPA). FERPA is a federal law that protects the privacy of student education records. The law applies to all schools that receive funds under an applicable program of the U.S. Department of Education. FERPA gives parents certain rights with respect to their children's education records. These rights transfer to the student when they reach the age of 18 or attend a school beyond the high school level. Students to whom the rights have transferred are "eligible students."

FFRPA

Generally, you have the following rights: to inspect and review your educational records; to a hearing to challenge the contents of your records; and to receive copies of all or part of your educational records upon request.

All requests for student records, information, and/or questions relating to the release of records and information must be in writing and directed to the campus Registration and Records Office.

FERPA permits public disclosure of directory information without the student's consent. Directory information is information contained in a student's education record that would not generally be considered harmful or an invasion of privacy if disclosed.

Directory information consisting of the items listed below may be released without the student's consent:

- 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, your physical address, email address and/or telephone number may be released at the discretion of the Student Affairs 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 Directory Information released, you must submit a written request to the campus Registration and Records Office within 10 classroom/business 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 Registration and Records Office to become effective.

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 your 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.

Solomon Amendment

The Solomon Amendment is a federal law that allows military recruiters to access some address, biographical and academic program information on students age 17 and older.

The Department of Education has determined the Solomon Amendment supersedes most elements of FERPA. An institution is therefore obligated to release data included in the list of "student recruiting information," which may or may not match SCC's FERPA directory information list. However, if the student has submitted a request to restrict Directory Information, then no information from the student's education record will be released under the Solomon Amendment.

Solomon Information

- 1. Name
- 2. Address (home and mailing)
- 3. Telephone (home and mailing)
- 4. Age (is not defined as Directory information)
- 5. Place of birth (is not defined as Directory information)
- 6. Level of education

- 7. Academic major
- 8. Degrees received
- 9. Educational institution in which the student was most recently enrolled

Procedure for releasing information to military recruiter:

Military recruiters may request student recruitment information once each term or semester for each of the 12 eligible units within the five branches of the service:

- a. Army: Army, Army Reserve, Army National Guard
- b. Navy: Navy, Navy Reserve
- c. Marine Corps: Marine Corps, Marine Corps Reserve
- d. Air Force: Air Force, Air Force Reserve, Air Force National Guard
- e. Coast Guard: Coast Guard, Coast Guard Reserve

The request should be submitted in writing on letterhead clearly identifying the unit of service requesting the student recruitment information.

The request should specify whether the information needed is for the current or previous semester.

Social Security Numbers

The College requests, but does not require, a student provide their Social Security number during the admissions process. Students who do not provide a Social Security number during the admissions process will be required to provide one for Federal Student Aid. For those registering students who are documented as "lawfully admitted aliens" who do not have a Social Security number, an alternate number will be assigned to distinguish their student records from others. These students will be required to complete a 'Request for Student's Taxpayer Identification Number' form, available in the Registration and Records office. Either the Social Security number or the Taxpayer Identification number are required by the IRS student 1098T tax credits.

Students who do not have a Social Security number or Tax Identification number are eligible to take classes and be admitted to a Program of Study; however, students should be aware that they may not be able to complete specific courses, clinical, cooperative experience, internship, or practicum experiences, or graduate from a program of study due to the inability to complete special course and program requirements including, but not limited to, background checks and non-SCC agency requirements. Students who do not have a Social Security Number are also not eligible to receive financial aid.

A student's Social Security number information constitutes an "educational record" under FERPA. The College will be privileged to re-disclose that information only with the consent of the student or in those very limited circumstances when consent is not required by FERPA. Questions regarding Social Security or tax ID numbers should be directed to the campus Registration and Records Office.

Drug and Alcohol Awareness and Prevention

Standards of Conduct for Students Regarding Alcohol and Drugs

As a condition of receiving funds or any other form of financial assistance under any federal program, an institution of higher education must certify that it has adopted and implemented a program to prevent the unlawful possession, use, or distribution of illicit drugs and alcohol by students and employees. Southeast Community College has programs and policies in place to support a drug-free environment.

In satisfaction of this mandate and in order to fulfill its obligations under the Drug Free Workplace Act of 1988, 41 U.S.C. § 701 and the Drug Free Schools and Communities Act of 1989, 20 U.S.C. § 1145g, the College absolutely prohibits employees and students of the College from unlawfully manufacturing, distributing, dispensing, possessing, using, or being under the influence of a controlled substance, including illegal drugs and alcohol, on College premises, in College-owned property, at any College sponsored or sanctioned activities (both on and off-campus) where alcohol is not permitted/is prohibited, and in all places where its employees and students work and learn. This campus prohibition includes campus student housing and applies to any person on College grounds, whether they are a member of the College community or not.

SCC's Drug and Alcohol Awareness and Prevention program was last reviewed in 2017, per federal regulations. SCC also is a member of the Nebraska Collegiate Consortium to Reduce High-Risk Drinking.

College Sanctions for Violations of Policy

Student and employee violations of the policy and Standards of Conduct will be subject to disciplinary procedures consistent with applicable federal, state, and local laws, rules, College policy, and collective bargaining agreements. If a student's behavior or action constitutes a significant disruption, safety concern and/or potential harm to themselves or others, the College will apply restrictions and/or disciplinary action appropriate to the behavior, setting, and program of study. Disciplinary action will be specific to the situation, class, course or program. See the SCC Student Code of Conduct for further information regarding the conduct process. Actions that may be taken include but are not limited to one or a combination of the following disciplinary sanctions:

- Re-assignment and/or re-direction of student/classroom activities
- Dismissal from class session and/or course
- Verbal/Written Warning
- Participation in SCC alcohol and/or drug educational programs
- Disciplinary probation
- Suspension/expulsion/eviction from on-campus facilities/programs
- · Referral to an appropriate drug/alcohol treatment program
- Referral to law enforcement agencies
- Any other action deemed necessary by college officials

The Campus Dean of Students/Designee should be notified of any violations by students. When cause exists as evidenced by disruptive behavior and/or transitory physical or mental impairment, a student suspected of being under the influence of a controlled substance, including illegal drugs and alcohol, may be requested to submit to a drug/alcohol test. Refusal to submit to the test is a violation of the Drug and Alcohol policy.

Students accused of violating the drug/ alcohol policy as established shall have the right to respond through the appeals process outlined in the SCC Student Code of Conduct.

Federal and State Penalties and Sanctions

Federal Penalties and Sanctions for Illegal Possession of Controlled Substances:

Making students and employees aware of all federal and state penalties and sanctions assists in ensuring a safe learning environment.

Federal Trafficking Penalties

DRUG/SCHEDULE	QUANTITY	PENALTIES	QUANTITY	PENALTIES
Cocaine (Schedule II)	500 - 4999 gms mixture	First Offense: Not less than 5 yrs, and not more than 40 yrs. If death or serious injury, not less than 20 or more than life. Fine of not more than \$5 million if an individual, \$25 million if not an individual. Second Offense: Not less than 10 yrs, and not more than life. If death or serious injury, life imprisonment. Fine of not more than \$8 million if an individual, \$50 million if not an individual.	5 kgs or more mixture	First Offense: Not less than 10 yrs, and not more than life. If death or serious injury, not less than 20 or more than life. Fine of not more than \$10 million if an individual, \$50 million if not an individual.
Cocaine Base (Schedule II)	28-279 gms mixture		280 gms or more mixture	
Fentanyl (Schedule II)	40 - 399 gms mixture		400 gms or more mixture	
Fentanyl Analogue (Schedule I)	10 - 99 gms mixture		100 gms or more mixture	Second Offense:
Heroin (Schedule I)	100 - 999 gms mixture		1 kg or more mixture	Not less than 20 yrs, and not more than life. If death or serious injury, life imprisonment. Fine of not more than \$20
LSD (Schedule I)	1 - 9 gms mixture		10 gms or more mixture	million if an individual, \$75 million if no an individual.
Methamphetamine (Schedule II)	5 - 49 gms pure or 50 - 499 gms mixture		50 gms or more pure or 500 gms or more mixture	2 or More Prior Offenses: Life imprisonment. Fine of not more than \$20 million if an individual, \$75 million if not
PCP (Schedule II)	10 - 99 gms pure or 100 - 999 gms mixture		100 gm or more pure or 1 kg or more mixture	an individual.

Federal Trafficking Penalties - Marijuana

DRUG	OUANTITY	1st OFFENSE	2nd OFFENSE
DROG	Q0/11/111	I ST OTTENSE	ZING OTT ENSE
	1 000 1	Not less than 10 years, not more than life. If death or	Not less than 20 years, not more than life. If death
Marijuana	1,000 kg or more mixture; or	serious injury, not less than 20 years, not more than life.	or serious injury, life imprisonment. Fine not more
	1,000 or more plants	Fine not more than \$10 million if an individual, \$50	than \$20 million if an individual, \$75 million if
		million if other than an individual.	other than an individual.
		Not less than 5 years, not more than 40 years. If death or	Not less than 10 years, not more than life. If death
Marijuana	100 kg to 999 kg mixture; or	serious injury, not less than 20 years, not more than life.	or serious injury, life imprisonment. Fine not more
, , ,	100 to 999 plants	Fine not more than \$5 million if an individual, \$25	than \$8 million if an individual, \$50 million if
		million if other than an individual.	other than an individual.
	50 to 99 kilograms marijuana		
Marijuana	mixture,0 to 99 marijuana	Not more than 20 yrs. If death or serious bodily injury, not	Not more than 30 yrs. If death or serious bodily
	plants	less than 20 yrs. or more than life. Fine \$1 million if an	injury, life imprisonment. Fine \$2 million if an
Hashish	More than 10 kg	individual, \$5 million if other than an individual.	individual, \$10 million if other than an individual.
Hashish Oil	More than 1 kg	1	
	1 to 49 plants; less than 50 kg		
Marijuana	mixture (but does not include		
	50 or more marijuana plants	Not more than 5 years. Fine not more than \$250,000,	Not more than 10 years. Fine \$500,000 if an
	regardless of eight	\$1 million other than individual.	individual, \$2 million if other than individual.
Hashish	10 kg or less		
Hashish Oil	1 Kg or less	1	

Note: These are only Federal penalties and sanctions. Additional State penalties and sanctions may apply. The charts were taken from United States Department of Justice, Drug Enforcement Administration, and Drugs of Abuse. Retrieved January 2017. These charts summarize trafficking penalties under Federal law for various types of drugs.

State Penalties and Sanctions for Illegal Possession of Controlled Substances

The framework for the regulation of most drugs, also called controlled substances, is set out in the Uniform Controlled Substances Act. In addition, there are other Nebraska State laws that establish penalties for various drug related offenses summarized below.

Crimes Involving Minors and Restricted Locations:

Except as authorized by the Uniform Controlled Substances Act, any person eighteen years of age or older who knowingly or intentionally manufactures, distributes, delivers, dispenses, or possesses with intent to manufacture, distribute, deliver, or dispense a controlled substance or a counterfeit controlled substance (i) to a person under the age of eighteen years, (ii) in, on, or within one thousand feet of the real property comprising a public or private elementary, vocational, or secondary school, a community college, a public or private college, junior college, or university, or a playground, or (iii) within one hundred feet of a public or private youth center, public swimming pool, or video arcade facility shall be punished by the next higher penalty classification than the penalty prescribed in subsection (2), (7), (8), (9), or (10) of this section, depending upon the controlled substance involved, for the first violation and for a second or subsequent violation shall be punished by the next higher penalty classification than that prescribed for a first violation of this subsection, but in no event shall such person be punished by a penalty greater than a Class IB felony. Except as authorized by the Uniform Controlled Substances Act, it shall be unlawful for any person eighteen years of age or older to knowingly and intentionally employ, hire, use, cause, persuade, coax, induce, entice, seduce, or coerce any person under the age of eighteen years to manufacture, transport, distribute, carry, deliver, dispense, prepare for delivery, offer for delivery, or possess with intent to do the same a controlled substance or a counterfeit controlled substance. Any person who violates subdivision (a) or (b) of this subsection shall be punished by the next higher penalty classification than the penalty prescribed in subsection (2), (7), (8), (9), or (10) of this section, depending upon the controlled substance involved, for the first violation and for a second or subsequent violation shall be punished by the next high

Tax Provisions:

- (1) No dealer may possess marijuana or controlled substances upon which a tax is imposed by section 77-4303 unless the tax has been paid on the marijuana or controlled substance as evidenced by an official stamp, label, or other indicium. A tax is hereby imposed on marijuana and controlled substances at the following rates:
 - On each ounce of marijuana or each portion of an ounce, one hundred dollars;
 - On each gram or portion of a gram of a controlled substance that is customarily sold by weight or volume, one hundred fifty dollars; or
 - On each fifty dosage units or portion thereof of a controlled substance that is not customarily sold by weight, five hundred dollars.
- (2) For purposes of calculating the tax under this section, marijuana or any controlled substance that is customarily sold by weight or volume shall be measured by the weight of the substance in the dealer's possession. The weight shall be the actual weight, if known, or the estimated weight as determined by the Nebraska State Patrol or other law enforcement agency. Such determination shall be presumed to be the weight of such marijuana or controlled substances for purposes of sections 77-4301 to 77-4316.
- (3) The tax shall not be imposed upon a person registered or otherwise lawfully in possession of marijuana or a controlled substance pursuant to Chapter 28, article 4.Neb. Rev. Stat. §§ 77-4301 to 77-4316 (Reissue 1996).

Property Forfeiture:

Property used to manufacture, sell or deliver controlled substances can be seized and forfeited to the state. Property subject to forfeiture may include cash, cars, boats, and airplanes. Neb. Rev. Stat. § 28-431 (Cum. Supp. 1998).

Being Under the Influence of Any Controlled Substance for Unauthorized Purpose:

It is a violation of Nebraska law to be under the influence of any controlled substance for a purpose other than the treatment of a sickness or injury as prescribed or administered by a practitioner. Neb. Rev. Stat. § 28-417(1) (g) (Reissue 1995).

Drug Paraphernalia Offenses:

It is a violation of Nebraska law to use, or to possess with intent to use, drug paraphernalia to manufacture, inject, ingest, inhale or otherwise introduce into the human body a controlled substance. Neb. Rev. Stat. § 28-441(1) (Reissue 1995). Any person who violates this section shall be guilty of a Class II misdemeanor. "Drug paraphernalia" is defined to include such things as hypodermic syringes, needles, pipes and bongs and other items used, intended for use or designed for use with controlled substances. Neb. Rev. Stat. § 28-439 (Reissue 1995). It is unlawful to deliver or manufacture drug paraphernalia. Neb. Rev. Stat. § 28-442 (Reissue 1995). Any person eighteen years of age or older who violates section 28-442 by delivering drug paraphernalia to a person under eighteen years of age who is at least three years his or her junior shall be guilty of a Class I misdemeanor. Neb. Rev. Stat. § 28-443 (Reissue 1995).

Imitation Controlled Substances:

It is a violation of Nebraska law to knowingly, intentionally manufacture, distribute, deliver or possess with intent to distribute or deliver an imitation controlled substance. "Imitation controlled substance" is a substance which is not a controlled substance but which is represented to be an illicit controlled substance. Neb. Rev. Stat. § 28-445 (Reissue 1995). A violation is punishable of a Class III misdemeanor for the first offense, and a Class II misdemeanor for the second and all subsequent offenses. Neb. Rev. Stat. § 28-445 (Reissue 1995) and § 28-106 (1) (Cum. Supp. 1998).

Controlled Substance Analogue:

For purposes of Nebraska's Uniform Controlled Substance Act, analogue controlled substances (often called "designer drugs") are treated as controlled substances. Controlled substance analogue means a substance (i) the chemical structure of which is substantially similar to the chemical structure of a Schedule I controlled substance as provided in section 28-405 or (ii) which has a stimulant, depressant, analgesic, or hallucinogenic effect on the central nervous system that is substantially similar to or greater than the stimulant, depressant, analgesic, or hallucinogenic effect on the central nervous system of a Schedule I or Schedule II controlled substance as provided in section 28-405. A controlled substance analogue shall, to the extent intended for human consumption, be treated as a controlled substance under Schedule I of section 28-405 for purposes of the Uniform Controlled Substances Act; Neb. Rev. Stat. § 28-401 (36) (Supp. 1999).

Selected Nebraska Alcohol Offenses

Minor In Possession:

It is against the law for a person under the age of 21 years to possess alcohol. Neb. Rev. Stat. § 53-180.02 (Reissue 1998). Violation of this law is a Class I misdemeanor. Neb. Rev. Stat. § 53-180.05 (1) (Reissue 1998) and § 28-106 (1) (Cum. Supp. 1998).

Procuring Alcohol:

It is a violation of Nebraska law to sell, give away, dispose of, exchange, or deliver, or permit the sale, gift or procuring of any alcoholic liquors to or for any minor or to any person who is mentally incompetent. Neb. Rev. Stat. § 53-180 (Reissue 1998). Any person who knowingly and intentionally violates section 53-180 shall be guilty of a Class IIIA felony and serve a mandatory minimum of at least thirty days' imprisonment as part of any sentence he or she receives if serious bodily injury or death to any person resulted and was proximately caused by a minor's (a) consumption of the alcoholic liquor provided or (b) impaired condition which, in whole or in part, can be attributed to the alcoholic liquor provided. Neb. Rev. Stat. § 53-180.05 (1) (Reissue 1998) and § 28-106 (1) (Cum. Supp. 1998).

Consumption on Public Property:

It is a violation of Nebraska law for any person to consume alcoholic liquors in the public streets, alleys, parking areas, roads or highways, or inside vehicles while upon the public streets, alleys, parking areas, roads, or highways; or upon property owned by the state or any governmental subdivision thereof, unless authorized by the governing bodies having jurisdiction over such properties. Neb. Rev. Stat. § 53-186 (Supp. 1999). Any person violating subsection (2) of this section shall be guilty of a Class III misdemeanor. Neb. Rev. Stat. § 53-186 (Supp. 1999).

Driving While Intoxicated:

Driving while under the influence of intoxicating liquors or drugs is a violation of Nebraska law. Neb. Rev. Stat. § 60-6,196 (Supp. 1999). Violation of this law is punishable on first offense by not more than 60 days, not less than 7 days' imprisonment and not more than \$500 fine but not less than \$400 fine. Neb. Rev. Stat. § 28-106 (1) (Cum. Supp. 1998). Information regarding the variety of penalties issued is located at http://nebraskalegislature.gov/laws/statutes.php?statute=60-6,197.01. Neb. Rev. Stat. § 60-6,197.01 (Supp. 1999).

Local laws may also make it a crime to operate a motor vehicle under the influence of alcohol or to commit certain acts involving the consumption or possession of alcohol, "open container" laws.

Health Risks Associated with Alcohol and Other Drugs

Risk of addiction for all substances

Information may be found at https://www.drugabuse.gov/drugs-abuse/commonly-abused-drugs-charts.

Drug Type	Common/Street Name	Health Risks
Alcohol	Booze, beer, wine, coolers, liquor	High blood pressure, higher risk of sexually transmitted diseases & unplanned pregnancy, depression, lowered resistance to disease, insomnia
Marijuana	Grass, reefer, pot, weed	Slowed reaction time; problems with learning and memory; hallucinations; anxiety; panic attacks; psychosis; problems with balance and coordination; mental health problems, chronic cough, frequent respiratory infections
Over-the-counter Cough/Cold Medicines (Dextromethorphan or DMX)	Robotripping, Robo, Triple C	Increased heart rate, blood pressure, temperature; numbness; dizziness; nausea; vomiting; confusion; paranoia; altered visual perceptions; problems with movement; buildup of excess acid in body fluids
Steroids	Anabolic/Andreno-genic (roids, juice)	High blood pressure, liver damage; kidney damage or failure, enlarged heart; oily skin, yellowing of the skin and whites of the eyes, acne, shrunken testes, lowered sperm count, breast development in men, breast reduction in women, facial hair and deepening of voice in women, aggressiveness, extreme mood swings, extreme irritability, delusions, and impaired judgement
Solvents-Inhalants	Acetone, freons, nitrous oxide, whippets, laughing gas, spray paint, canned air	Confusion; nausea; slurred speech; lack of coordination; euphoria; dizziness; drowsiness; disinhibition, lightheadedness, hallucinations/delusions; headaches; sudden sniffing death due to heart failure (from butane, propane, and other chemicals in aerosols); death from asphyxiation, suffocation, convulsions or seizures, coma, or choking; heart failure, respiratory arrest, liver and brain damage
Depressants	Alcohol, ludes, barbiturates	Liver damage, poor concentration, confusion, dizziness, problems with movement and memory, lowered blood pressure, slowed breathing convulsions, depression, disorientation and insomnia
Hallucinogens	PCP, LSD, angel dust, mushrooms	Agitation, extreme hyperactivity, reduced eating, flashbacks, persistent psychosis
Stimulants	Cocaine, methamphetamine, crank, crack, amphetamines, diet pills	Headaches, depression; malnutrition, anorexia, strokes, seizures, infection and death of bowel tissue from decreased blood flow; poor nutrition and weight loss from decreased appetite, abdominal pain and nausea; erratic and violent behavior, panic attacks, paranoia, psychosis; heart rhythm problems, heart attack; stroke, seizure, coma
Narcotics/Opioids	Smack, codeine, heroine, lords	Respiratory arrest, sleepiness, organ and lung damage, nausea; collapsed veins; abscesses (swollen tissue with pus); infection of the lining and valves in the heart; constipation and stomach cramps; liver or kidney disease; pneumonia; severe dental problems ("meth mouth"), intense itching leading to skin sores from scratching
Tobacco	Cigarettes, cigars, bidis, hookahs, smokeless tobacco (snuff, spit tobacco, chew)	Lung cancer, emphysema, chronic bronchitis; heart disease; leukemia; cataracts; oral cancer
Synthetic Cathinones (Bath Salts)	Cloud Nine, Cosmic Blast, Flakka, Ivory Wave, Lunar Wave, Scarface, White Lightning	Increased heart rate and blood pressure; paranoia, agitation, and hallucinations; psychotic and violent behavior; nosebleeds; sweating; nausea, vomiting; insomnia; irritability; dizziness; depression; suicidal thoughts; panic attacks; reduced motor control; cloudy thinking; breakdown of skeletal muscle tissue; kidney failure; death

Alcohol and College Students

(http://www.niaaa.nih.gov/alcohol-health/overview-alcohol-consumption/alcohol-facts-and-statistics)

Prevalence of Drinking:

In 2013, 59.4 percent of full-time college students' ages 18-22 drank alcohol in the past month compared with 50.6 percent of other persons of the same age.

Prevalence of Binge Drinking: In 2013, 39 percent of college students' ages 18-22 engaged in binge drinking (5 or more drinks on an occasion) in the past month compared with 33.4 percent of other persons of the same age. (The Substance Abuse and Mental Health Services Administration (SAMHSA), which conducts the annual National Survey on Drug Use and Health (NSDUH), defines binge drinking as drinking 5 or more alcoholic drinks on the same occasion on at least 1 day in the past 30 days.)

Prevalence of Heavy Drinking: In 2013, 12.7 percent of college students' ages 18-22 engaged in heavy drinking (5 or more drinks on an occasion on 5 or more occasions per month) in the past month compared with 9.3 percent of other persons of the same age.

Consequences-Researchers estimate that each year:

- 1,825 college students between the ages of 18 and 24 die from alcohol-related unintentional injuries, including motor-vehicle crashes.
- 696,000 students between the ages of 18 and 24 are assaulted by another student who has been drinking.
- 97,000 students between the ages of 18 and 24 report experiencing alcohol-related sexual assault or date rape.
- Roughly 20 percent of college students meet the criteria for an AUD.
- About 1 in 4 college students report academic consequences from drinking, including missing class, falling behind in class, doing poorly on exams or papers, and receiving lower grades overall.

Alcohol's Effects on the Body

http://www.niaaa.nih.gov/alcohol-health/alcohols-effects-body

Drinking too much - on a single occasion or over time - can take a serious toll on your health. Here's how alcohol can affect your body:

Brain:

Alcohol interferes with the brain's communication pathways, and can affect the way the brain looks and works. These disruptions can change mood and behavior, and make it harder to think clearly and move with coordination.

Heart:

Drinking a lot over a long time or too much on a single occasion can damage the heart, causing problems including cardiomyopathy (stretching and drooping of heart muscle); arrhythmias (Irregular heart beat); stroke; and high blood pressure.

Liver

Heavy drinking takes a toll on the liver, and can lead to a variety of problems and liver inflammations including steatosis, or fatty liver; alcoholic hepatitis; fibrosis; and cirrhosis.

Pancreas:

Alcohol causes the pancreas to produce toxic substances that can eventually lead to pancreatitis, a dangerous inflammation and swelling of the blood vessels in the pancreas that prevents proper digestion.

Cancer:

Drinking too much alcohol can increase your risk of developing certain cancers, including cancers of the mouth, esophagus, throat, liver and breast.

Immune System:

Drinking too much can weaken your immune system, making your body a much easier target for disease. Chronic drinkers are more liable to contract diseases like pneumonia and tuberculosis than people who do not drink too much. Drinking a lot on a single occasion slows your body's ability to ward off infections – even up to 24 hours after getting drunk.

Learn more about alcohol's effects on the body at http://pubs.niaaa.nih.gov/publications/Hangovers/beyondHangovers.pdf.

Treatment Options

A variety of treatment centers and agencies options are available upon request from the Student Success Office or at Nebraska 211 (Dial 2-1-1 or 402-444-6666) or at http://www.ne211.org.

Safety, Security & Health

Safety and Security at SCC

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 services and programs designed to promote and support safety and security.

The College monitors potential safety and security risks continuously, and maintains and reports crime information as required by the Crime and Campus Security Act of 1990. Anyone interested in accessing crime log information should contact the campus Dean of Student Affairs or visit the College's Safety and Security website at www.southeast.edu/campussafety.

Safety/Security/Law Enforcement on Campus

The College recognizes that laws and rules are necessary for society to function and supports the enforcement of law by governmental agencies and rules established by College officials. Southeast Community College has developed administrative guidelines, and accompanying procedures, intended to establish a deliberative process to determine whether a student or situation poses a direct threat to the health and safety of others within the College community. All persons on an SCC Campus or Learning Center are subject to these laws and rules at all times. As part of a multi-campus system that includes Learning Centers throughout a 15-county service area, safety and security is the responsibility of everyone and the management of it falls to a number of individuals, including identified Campus Safety Authorities, who have, as a portion of their assigned responsibilities, safety and security duties. SCC has assigned lead administrative responsibility for: 1) enforcing institutional rules of conduct related to safety/security, and 2) referring potential or alleged violations of law to government authorities to the Assistant Campus Directors (or designee) at each location.

Beatrice Campus; Learning Centers at Falls City and Nebraska City

- Toni Landenberger, Assistant Campus Director/Dean of Students, 402-228-8286, tlandenberger@southeast.edu
- Mark Meints, Safety & Security Specialist, 402-228-8279, mmeints@southeast.edu

All Lincoln Campuses; Learning Centers at Plattsmouth and Wahoo

- Theresa Webster, Assistant Campus Director/Dean of Students, 402-437-2559, twebster@southeast.edu
- Sam Loos, Safety & Security Specialist, 402-437-2408, sloos@southeast.edu

Milford Campus; Learning Centers at Hebron and York

- Stacy Riley, Assistant Campus Director/Dean of Students, 402-761-8223, sriley@southeast.edu
- Darrell Eastin, Safety & Security Specialist, 402-803-4959, deastin@southeast.edu

All SCC Locations

Brian Torrence, Safety & Security Coordinator, 402-323-3391, btorrence@southeast.edu

Students, employees, visitors, potential students, and others interested in SCC safety and security programs and services are encouraged to review the College's Annual Safety, Security and Crime/Fire Statistics Report found on the Safety and Security website.

Emergency Response and Notifications

SCC provides notification information related to crime or other potentially threatening situations in an accurate and timely fashion and issued as a means of a "Campus Timely Warning Notice" or an "Emergency Notification." SCC partners with Regroup to offer an emergency notification system. Regroup is available to all staff, faculty, and enrolled students. SCC's Campus Notification system will disseminate timely emergency notifications and weather announcements via text message, email, and voice messages. Please visit https://southeast.regroup.com/signup to register and personalize your notifications.

Standard Response Protocol

Campus Safety Personnel utilize the Standard Response Protocol to coordinate emergency response procedures. Posted throughout the campuses are Standard Response Protocol posters that outline what to do in case of a variety of emergencies. SCC posts this information on the safety and security website www.southeast.edu/campussafety/. Safety officials test the emergency response and evacuation procedures annually and publicize the emergency response and evacuation procedures throughout the campus communities. Annual testing may be either announced or unannounced. The College also maintains a Campus Safety & Security website www.southeast.edu/campussafety/ which contains "best practices" and information about emergency response guidelines for the campus community to follow.

Any student or employee can request an escort to their vehicle or SCC residence hall by contacting the campus switchboard or custodial supervisor.

If you feel a reasonable threat to your safety and security, please contact law enforcement immediately by dialing 911 to report crimes or emergencies. SCC students, visitors and employees should report any suspicious behavior, 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 campus administration or the campus safety specialist, and complete a TIPS Incident report online (a reporting system on The Hub or SCC website). To report any incidents, you may contact the Campus Safety & Security Specialist or the Assistant Campus Director/Dean of Students. You can also submit a TIPS report. TIPS is not a 911 or emergency reporting site. TIPS expands the methods by which any member of the campus community can share matters they feel need to be elevated or addressed. It is not the college's intent to replace direct contact with campus officials, but instead to provide an avenue for reporting campus incidents or positive acts of kindness to share. Access TIPS via the SCC website www.southeast.edu or The Hub.

Law Enforcement Contacts

In situations deemed as non-emergency or not requiring special considerations (e.g., safety and security), please follow these procedures 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 in 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 Assistant Campus Director/Dean of Students. The Dean coordinates and assists 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).

Harassment, Discrimination and Adherence to Title IX

Sexual Misconduct Policy

SCC is committed to maintaining a positive and safe learning and working environment. SCC students and employees are responsible for assuring that SCC maintains an environment for study and work free from sexual assault or misconduct. All members of the SCC community are expected to conduct themselves in a manner that ensures a safe environment.

Title IX, Campus SaVE Act

Title IX of the Education Amendments of 1972 http://www.justice.gov/crt/about/cor/coord/titleix.php protects individuals from discrimination based on sex in any educational program or activity operated by recipients of federal financial assistance. Sexual harassment, which includes acts of sexual violence and sexual assault, is a form of sex discrimination prohibited by Title IX. Although Title IX is perhaps best known for its mission to achieve gender equity in athletic programming, Title IX's protections are much broader in scope. It applies to all forms of sexual discrimination, including sexual harassment, sexual misconduct, and sexual violence. It also applies to all forms of gender-based harassment. Title IX applies equally to students, college employees, or nonemployee third parties.

Gender and Sex-based Discrimination Not Condoned

Members of the SCC community, guests and visitors have the right to be free from all forms of gender and sex-based discrimination, examples of which can include acts of sexual violence, sexual harassment, domestic violence, dating violence, and stalking. All members of the campus community are expected to conduct themselves in a manner that does not infringe upon the rights of others. SCC does not condone gender-based misconduct. When an allegation of misconduct is brought to an appropriate administrator's attention, and a respondent is found to have violated this policy, serious sanctions will be used to reasonably ensure that such actions are not repeated.

Definitions of Sex Related and Civil Rights Offenses

The following are definitions of sexual misconduct (broad term encompassing any behavior of a sexual nature that is non-consensual, committed by force or intimidation or that is otherwise unwelcome) offenses that are prohibited by Southeast Community College.

Sexual Harassment

Sexual harassment is any unwelcome behavior (verbal, written or physical) that is directed at someone because of the person's sex or gender and that is sufficiently severe, persistent or pervasive that it unreasonably interferes with, denies or limits someone's ability to participate in or benefit from the College's programs and/or activities by creating a hostile, humiliating, demeaning or sexually offensive academic, residential, working or social environment; and/or is based on real or reasonable perceived power differentials and submission to or rejection of such conduct is believed to carry consequences for the student's education or employment.

Sexual Assault

In Nebraska, sexual assault is defined as any person who subjects another person to sexual penetration:

- a. without the consent of the victim
- b. who knew or should have known that the victim was mentally or physically incapable of resisting or appraising the nature of his or her conduct
- c. when the actor is 19 years of age or older and the victim is at least 12 but less than 16 years of age.

Stalking

In Nebraska, stalking, for purposes of prosecution is defined as any person who willfully harasses another person or a family or household member of such person with the intent to injure, terrify, threaten, or intimidate commits the offense of stalking. Stalking can be carried out in person or by electronic mechanisms (cell phone, Internet, fax, cameras) and examples include repeated maintenance of physical or visual proximity to the victim; repeated following, approaching or confronting the victim; entering property occupied by the victim; photographing or videotaping the victim without permission; or unwelcome or unsolicited written or electronic communication with the victim.

Sexual Exploitation

Sexual exploitation involves taking or attempting to take non-consensual sexual advantage of another person. Sexual exploitation can include observing another person's nudity or sexual activity without consent; distribution of images, photos, videos, or audio recordings of sexual activity or nudity with the knowledge and consent of all parties involved; prostituting another person; engaging in sexual activity with another person while knowingly infected with a sexually transmitted disease or the human immunodeficiency virus (HIV), without informing the other person; or exposing one's genitals in non-consensual circumstances.

Domestic Abuse/Violence

Domestic abuse/violence includes crimes of violence, physical pain, bodily injury and/or nonconsensual sexual contact or penetration committed by a current or former spouse or intimate partners of the victim, by a person with whom the victim shares a child in common, by a person who is cohabitating with or has cohabitated with the victim as a spouse.

Dating Violence

Dating violence is a pattern of abusive behaviors (physical, verbal and/or emotional) used to exert power and control over a dating partner. The existence of this relationship is gauged by the length, type and frequency of interaction within the relationship.

Potalistion

Retaliation against a grievant or witness for filing or participating in the investigation is prohibited. Retaliation is any overt or covert act of reprisal, interference, restraint, penalty, discrimination, intimidation or harassment against one or more individuals for exercising their rights (or supporting others for exercising their rights) under this policy. The college will follow up on any reports of retaliation and take appropriate action as necessary.

Consent

Consent is an important concept when it comes to sexual assault. Consent must be a willingness or agreement to engage in sexual activity that is freely given with full information of the facts and circumstances. A person cannot give valid consent in Nebraska if he/she is:

- · Overcome by force or fear;
- Unconscious or powerless;
- Mentally incapacitated, whether due to a mental disease or alcohol/drug intoxication;
- Under the age of 14; or
- Providing apparent consent due to fraud or misrepresentation.

Confidentiality

The privacy of all parties will be respected and safeguarded. Information related to a report of misconduct will be shared with only those College employees who have a "need to know" in order to assist in an investigation and/or resolution of a complaint. **Confidentiality cannot be guaranteed but will be maintained to the greatest extent possible.** In accordance with Section 40002(a) of the Violence Against Women Action of 1994 (VAWA), personally identifying information (information likely to disclose the location of a victim of domestic violence, dating violence, sexual assault or stalking) will not be included in any publicly available recordkeeping.

Trained responders to allegations of sexual misconduct will keep reports private. These trained professionals can provide written notification to students and employees about existing counseling, health, mental health, victim advocacy, legal assistance, visa and immigration assistance, student financial aid and other services available for victims, both within the institution and in the community. Information about services and resources both on and off campuses can be found on our website at https://www.southeast.edu/rights-and-reporting-options/

In instances where the College would be unable to take disciplinary action in response to an alleged violation of this policy because a complainant insists on confidentiality, the College must weigh a request for confidentiality against the College's obligation to provide a reasonable safe, non-discriminatory environment for all parties. In all cases, the College will pursue other steps to limit the effects of the conduct that violates this policy and prevent its recurrence. However, a request for confidentiality will impede the College's ability to investigate the incident and pursue disciplinary action against the alleged perpetrator. The Title IX Coordinator or designee will determine what information about a victim should be disclosed and to whom and will inform victims of such disclosures for consent prior to sharing of information.

Reporting an Incident of Sexual Misconduct

Reporting incidents of misconduct that occurs both on and off campus and involves a Southeast Community College student and/or when the conduct negatively affects the victim's school experience or overall school environment is investigated by trained staff. Any behavior, which causes the sexual abuse/assault of another person, will not be tolerated and is a violation of the College's Code of Conduct and may result in sanctions including warnings, disciplinary probation, suspension or termination, of student/employee status or expulsion.

For complaints against a third party, the matter will be referred to local law enforcement for investigation and the victim will be referred and assisted as needed to ensure their safety. SCC will take any necessary action in the best interest of the victim during the pendency of the investigation. While all sexual discrimination and sexual misconduct complaints will be filed with the Title IX Coordinator, student-involved complaints will use the Student Code of Conduct process for disciplinary measures, as applicable. Employee-involved complaints will use Human Resources processes to determine the appropriate disciplinary action, or recommendation for disciplinary action, up to and including dismissal, in accordance with applicable laws, rules, and/or applicable Southeast Community College.

Southeast Community College strongly encourages any person subjected to sexual misconduct to report the conduct to law enforcement and to the College's Title IX office. A complaint may be filed using any one or more of the following methods:

1. File a Title IX Report with the College

SCC's Title IX Administrator Jose J. Soto. 301 S. 68th St. Place, Lincoln NE 68510 (402.323.3412 Office) (402.613.1181 Cell) jsoto@southeast.edu

2. File a Report Using the College's Incident Reporting System

You may share a concern or file a complaint using the TIPS incident reporting. The TIPS link may be found on The Hub and the College's website: www.southeast.edu. TIPS provides an online method by which SCC leadership may share campus concerns. Concerns expressed through TIPS which contain potential sexual misconduct allegations will be investigated by the Title IX Coordinator and/or his or her designee. Do not use this site to report events presenting an immediate threat to life or property. Call 911 to report emergencies. You may choose to file a report with the College and request that your name not be used in the investigation process. However, it is often difficult to investigate allegations when an individual requests their name not be disclosed during an investigation. Reporting anonymously may limit the College's ability to conduct a full investigation and take action. Regardless, you may report anonymously through the College's TIPS incident reporting system.

3. Contact a Responsible Employee

Responsible employees are individuals working at SCC who have an obligation and duty to inform the Title IX Coordinator of allegations of sex discrimination or sexual misconduct. Responsible Employees cannot keep your concerns confidential. If you talk to these individuals, your concerns will be reported and the College will follow up on your concerns. Faculty, staff, and student employees (including RAs) are considered mandatory reporters (Responsible Employees). To the extent you want Southeast Community College to take action, you need to report to a Responsible Employee, campus Safety & Security Specialist, Campus Security Authority, or the Title IX Coordinator.

Each campus has identified individuals to assist you as needed. For specific names and email addresses, please visit our website at https://www.southeast.edu/rights-and-reporting-options/

Beatrice Campus, Learning Centers at Nebraska City & Falls City:

- Assistant Campus Director/Dean of Students, 402-228-8286
- Safety & Security Specialist, 402-228-8279

Lincoln Campus-Including Education Square, Continuing Education Center, Entrepreneurship Center, Learning Centers at Plattsmouth & Wahoo:

- Assistant Campus Director/Dean of Students, 402-437-2559
- Safety & Security Specialist, 402-437-2408

Milford Campus, Learning Centers at York & Hebron:

- Assistant Campus Director/Dean of Students, 402-761-8270
- Safety & Security Specialist, 402-761-1479

More information available on the SCC additional resources page.

https://www.southeast.edu/are-there-additional-resources/

Crime reports may also be made to the following SCC personnel who are designated Campus Security Authorities. For Clery Act reporting purposes, CSAs are SCC officials who have significant responsibility for student and campus activities, including, but not limited to, student activities, student athletics, and student judicial and discipline proceedings.

Safety and Security Coordinator	Lincoln Campus Dean of Students Lincoln Campus	Beatrice Campus Athletic Director	
Safety and Security Specialist	Associate Dean of Students	Beatrice Campus Athletic Department Coaches	
Vice President Human Resources	Beatrice Campus Director	Beatrice Campus Athletic Department	
Vice President Instruction	Milford Campus Director	Assistant Coaches	
Vice President Access, Equity & Diversity	Lincoln Campus Assistant Campus Director	Advisors of Clubs or Organizations (all campuses)	
Vice President Student Affairs	Beatrice Campus Assistant Campus Director	Beatrice Campus Student Life Coordinator	
Beatrice Campus Dean of Students	Beatrice Campus Residence Hall Manager	Lincoln Campus Student Life Coordinator	
Milford Campus Dean of Students	Milford Campus Residence Hall Manager	Milford Campus Student Life Coordinator	
Milford Campus Assistant Resident Hall Manager	Beatrice Campus Assistant Residence Hall Manager	Director of Student Success	

IMPORTANT TO NOTE: The Title IX Coordinator or Responsible Employee/Campus Security Authority can assist you with the reporting process, getting help, explaining your rights as a student/employee, investigation processes and protection options. If you decline to pursue a formal criminal action through a local law enforcement agency, you can pursue institutional actions consistent with the SCC Student Code of Conduct, Title IX and Clery Act. Alternatively, you can choose not to pursue any institution action, but pursue criminal action or make a report to law enforcement. Complaints against a third party who are not students or employees of the College can be reported to the Title IX Administrator or any Responsible Employee.

4. Contact Local Law Enforcement

Students are strongly encouraged to report all sex offenses (e.g., rape, acquaintance rape, forcible/non-forcible sex) to local law enforcement officials.

•	Beatrice Police Department	402-223-4080
•	Lincoln Police Department	402-441-6000
•	Milford Police Department	402-761-2772

5. File a Title IX Complaint with the Office of Civil Rights.

The Office for Civil Rights (OCR) of the U.S. Department of Education enforces Title IX. For more information, see http://www2.ed.gov/about/offices/list/ocr/complaintprocess.html.

Sexual Assault Education and Prevention

The College provides information and orientation to promote the awareness of sex offenses and has awareness and prevention programs designed to provide education regarding safety and security, including prevention of sexual assault. These programs are organized through the campus Student Success, Student Life and Residence Life staff along with the Office of Professional Development and includes a program designed around Preventing Discrimination and Sexual Violence: Title IX, VAWA and Clery Act for employees and students. This program consists of a series of online and face-to-face courses that covers the College's policies and expectations related to Title IX, Clery Act and VAWA. Completion of the course is required for all employees of the College, including active student employees. The class is offered, but not required for all other students. Additional opportunities to attend on-going programming sessions related to personal safety issues such as; sexual assault, domestic and dating violence, hate crimes, stalking, active bystander, and drug & alcohol issues.

For more information about official notices, policies and procedures, services, safety tips, resources, education and prevention programs visit the Title IX website at: https://www.southeast.edu/rights-and-reporting-options/

Firearms, Weapons, Dangerous Instruments

Effective Jan. 1, 2007, Nebraska State Statute 28-1202 makes it unlawful to carry a concealed firearm or weapon into a meeting of the governing body of a political subdivision, or collegiate athletic event; school, school grounds, school-owned vehicle, or school-sponsored activity or athletic event.

These prohibitions apply to EVERYONE (employees, students, invitees, and visitors) and are enforceable EVERYWHERE (all College property and all College-related events.) The possession, concealment or use of firearms, weapons, fireworks and explosive materials, or any item used or intended to cause damage to property or harm to persons 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 (see examples of prohibited items below). Violations of these prohibitions will result in disciplinary and/or law enforcement action

The authority to develop, implement, and interpret administrative guidance for this policy lies with the Vice President for Student Affairs. Responsibility for monitoring and enforcing established administrative guidelines will be assigned to the appropriate College staff at SCC locations.

Definitions/ Examples of Prohibited Items

- 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.
- 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.
- Fireworks and Explosive Materials Any composition or device designed for 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.
- 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.

These prohibitions apply to everyone (i.e., employees, students, invitees, and visitors) except:

- · Law Enforcement Officials carrying or using weapons in conjunction with their official duties; and
- An approved part of the regular course of instruction or college-approved activity.

Illness or Accident on SCC

Every effort is made to prevent accidents, and the College reserves the right to call 911 in case of student illness or injury, and to call for ambulance service to deliver a student to the hospital. The judgment of the College staff present at the scene shall determine what immediate action needs to be taken.

The College maintains general liability insurance to cover accidents that occur resulting from faulty equipment or College negligence. However, SCC is not responsible for accidents that occur on campus because of student negligence. We urge students to maintain private health insurance to assure coverage. We highly recommend that any student living either on campus or renting off campus invest in renter's insurance or verify that his/her family's home-owner's insurance covers his/her rental unit.

SCC cooperates with county and state health departments in developing procedures for the control of communicable diseases and procedures conform to the regulations for communicable disease control established by the State Health Department.

Smoke Free/Tobacco Free Statement

Smoking/Chewing Tobacco/E-cigarettes

The College subscribes to the Nebraska Clean Indoor Air Act of 2008, which requires indoor workplaces in Nebraska to be smoke free. In addition to banning smoking in all College facilities and vehicles, chewing or spitting of tobacco products or use of e-cigarettes is also prohibited.

This policy applies to students and guests in SCC apartment complexes and residence halls (buildings, halls, or stairwells, patios or balconies). Areas where these activities are allowed on the campuses are clearly marked.

Sex Offender Registry

Federal law (42 USC §16901), known as the Sex Offender Registration and Notification Act (SORNA), effective 7-27-2009, requires convicted sex offenders to register for the purpose of community notification. In addition, federal law requires sex offenders, already required to register in a specific state, to provide notice of each institution of higher education at which that person is employed or enrolled as a student. This registration is to be made available to law enforcement agencies with jurisdiction where the institution of higher education is located.

The Nebraska Sex Offender Registration Act (Neb. Rev. Statute 29-4001-29-4115) requires sex offenders to register with local law enforcement officials. Registry information is available to the public on the Nebraska State Patrol's website: https://sor.nebraska.gov/.

Southeast Community College is an open enrollment institution. Per College Policy E-2j: SCC places certain restrictions on registered sex offenders and requires they report to the Campus Dean of Students each term they are enrolled in classes. Registered sex offenders are not prohibited from admission, enrollment or attendance at Southeast Community College. This policy is intended to provide guidance for such persons and for SCC to deal fairly and appropriately with such persons and to protect our campus communities.

Obligation to Self-Report

Any person who is required by law to register as a sex offender and who, as a condition of community control (or any similar program in any jurisdiction other than Nebraska, such as probation or parole) that includes restrictions which prohibit contact with juveniles must self-report his or her status to the Campus Dean of Students within three (3) days of enrollment in any SCC course, whether on campus, at a remote location, or online. For purposes of this Policy, enrollment means registering for any class, course, or program (regardless of payment status and whether the class has started) at any SCC campus or learning center and any other sites where SCC offers such class, course or program.

Any person who is required to self-report under this Policy must provide documentation of convictions, conviction dates and, if applicable, contact information for community control, probation, or parole. All information collected will be maintained with the Campus Dean of Students.

Failure to Self-Report

A person's failure to self-report as required may result in disciplinary and/or legal action against a student, including but not necessarily limited to, suspension, expulsion, criminal trespass, or reporting to community control supervisor (probation or parole officer). See the SCC Student Code of Conduct.

Specific Campus Location and/or Enrollment Restrictions

Any person who is required to self-report under this Policy may be prohibited from:

- Entering the Lincoln Campus C Section and its playground which houses the campus Child Development Center.
- Entering the Lincoln Campus Career Academy which provides dual credit educational programming for students commonly under the age of 18.
- Entering any other area of the College in which services to children or minors are being provided.
- Residing, working or volunteering in residence halls.
- Enrolling and/or attending any class, course, or program with other persons who are under age 18. Additional specific restrictions on campus location and/or enrollment may be imposed based on legal requirements associated with sex crime convictions as well as the conditions of community control (probation or parole). Restrictions on enrollment may include, but are not limited to:
- Restricted or prohibited access to certain classrooms or areas of campus;
- Restricted or prohibited internet access; and,
- Enrollment in online course sections only.

Decisions about specific restrictions will be made by the Campus Dean of Students in collaboration with the Campus Safety & Security Specialist. Any person subject to such restrictions will be informed in writing of any decisions pertaining to any restrictions. All decisions are final. However, a student may petition to have the restrictions reviewed if changes are made to his or her status as a sex offender or conditions of community control (probation or parole).

Video Monitoring

SCC has installed video surveillance equipment at strategic locations at all College campuses and locations. Specific buildings have cameras focused on areas of higher risk, such as facility entrances, elevators, and secure areas. Designated college administrators, school officials or designees manage the recording, storage and potential sharing of video monitoring conducted at SCC locations. The Campus Directors work in association with Campus Safety & Security Specialists at each location to determine the appropriate circumstances for disclosure of recorded images to outside third parties.

Admission to Southeast Community College

Our Admissions staff welcomes your calls, visits and questions. Our staff is dedicated to helping you identify a Program of Study and assisting you in achieving your educational goals. We invite you to attend any of our Discovery Days or schedule a visit to one of our campuses to see our exceptional instructional labs and classrooms and to meet with instructors for first-hand information about the programs.

Information regarding admission to any program can be obtained from the Admissions Office on any of the Southeast Community College campuses or at www.southeast.edu.

The process for enrollment is easy. Please review the information in the New Student Checklist and visit the College's website at www.southeast.edu to access online forms and additional information regarding specific program requirements. The checklist is provided to assist you through these steps.

Please note: If you are not seeking a degree from SCC and plan to enroll in only a few courses without receiving financial aid assistance, you do not need to apply for admissions. Registration for individual courses as a visiting student can be completed with assistance from an Admissions Advisor and/or at the Registration and Records Office. Individuals not seeking a degree from SCC and who desire to register for classes online should complete the Visiting Student Application at www.southeast.edu/applynow.

New Student Checklist

We're committed to helping you achieve your goals! Follow the steps on this guide to enroll at Southeast Community College.

	Complete an Application for Admission						
	Applications are available online at $\underline{www.southeast.edu}$	or at any Southeast Community College campus or L	earning Center. There is no cost to apply.				
	Submit Placement Scores						
	and reading-intensive courses such as sociology, psycho	submit ACCUPLACER/ACT/ASSET/COMPASS/SAT scores or official transcripts showing that you've completed college coursework in English, mathematics, and reading-intensive courses such as sociology, psychology, or philosophy. Or, come to one of our campuses and take the ACCUPLACER test. To schedule an appointment to take the assessment, call:					
	Beatrice Campus: 800-233-5027 ext. 1242	Lincoln Campus: 800-642-4075 ext. 2715	Milford Campus: 800-933-7223 ext. 8202				
	Please note that you're welcome to take the ACCUPLACE	R as part of your campus visit—let us know and we'l	l make it happen!				
	Submit any additional required documents and (For information about special program requirements, co		-				
Now	that you've applied, let's get you started on your	SCC journey! By completing the following s	steps, you'll be on the path to success!				
	Visit Campus						
	Come see us! Schedule an individual campus tour or reg You'll also have the chance to visit with Financial Aid. To www.southeast.edu/discoverscc. You can also call the Ac	o schedule a tour, visit <u>www.southeast.edu/visitscc</u> o	r register for a Discovery Day at				
	Beatrice Campus: 800-233-5027 ext. 1214	Lincoln Campus: 800-642-4075 ext. 2600	Milford Campus: 800-933-7223 ext. 8242				
	Meet with an Advisor						
	Let us help you! Our advising staff is ready to help you s specific knowledge about SCC's Programs of Study and v	•	•				
	Beatrice Campus: 800-233-5027 ext. 1242	Lincoln Campus: 800-642-4075 ext. 2620	Milford Campus: 800-933-7223 ext. 8202				
	Learn about Paying for College						
	Visit the Financial Aid page at https://www.southeast.ed https://www.southeast.edu/financial-literacy . This course						
	Send Transcripts						
	Submit your final high school transcripts and transcripts Southeast Community College Admissions Office 8800 O St. Lincoln, NE 68520 While we don't require a transcript as part of the admiss aid verification or course placement. Please remember the credits were earned.	ions process, it's strongly recommended that you sub					
	Apply for Scholarships						
	Let us help you pay for college! Visit www.southeast.edu quarterly, so apply soon!	u/scholarships to apply for SCC Educational Foundation	on Scholarships. Scholarships are awarded				
	Planning to Live on Campus?						
	If you're interested in living on the Beatrice or Milford ca the reservation process. We recommend that you explore Lincoln Campus.	•	•				
	Attend New Student Orientation						
	We want to you to be successful! New Student Orientationside scoop on policies, procedures and how to get thin the term begins.						
	Get your Student ID						
	Once you've registered for classes, show the world you're						

Re-Admissions Steps

We are delighted to welcome you back to SCC! Our Admissions staff is available to answer your questions and assist you in the process of re-enrolling.

Former SCC students who were "declared" and once enrolled in a Program of Study and who have not been enrolled for one or more years need to reapply for admission to be eligible for re-entry into their former program or a new Program of Study.

Readmission is subject to available space and current requirements established by the College and the Program of Study.

Demonstration of College Readiness & Placement Testing

Southeast Community College requires competency in reading, writing and mathematics in order to succeed in the selected Program of Study. All applicants for admission are evaluated on basic academic skills to better determine placement into courses and Programs of Study for student success. To determine the entrance requirements for specific programs, applicants can review Program of Study information on the College website https://www.southeast.edu/academics or request assistance from the Admissions staff.

Based on a student's placement score and/or previously completed post-secondary coursework, students may be required to complete developmental coursework before advancing to certain program courses. Specific information about developmental course work is available through College Admissions staff. Developmental coursework and high school equivalency programs are available at SCC to students who do not meet admissions requirements into their chosen Program of Study. Applicants in need of placement test scores will be notified and provided information about testing options, study materials, and instructions.

All students seeking admission to a Program of Study must demonstrate college readiness. This can be verified via a number of evaluative methods.

Completion of Assessment/Course Placement Test

Completion of Assessment/Course Placement testing occurs through at least one of the following basic skill assessment/placement tests:

- Achieve appropriate ACT/SAT (except writing) scores within the past 5 years in each of the areas of English, reading and math as required by a specific program. These scores may be reported by ACT, reported on the high school transcript, or submitted by the student.
- Achieve ACCUPLACER/ASSET/COMPASS placement scores as required by the specific Program of Study for which the individual is applying. The first
 ACCUPLACER/ASSET/COMPASS basic skills assessment is available at each campus Testing/Assessment Center or SCC Learning Center free of
 charge; retests are \$15. Testing is required when ACCUPLACER/ASSET/COMPASS scores are older than 5 years. A student who cannot fulfill any one
 of these criteria should discuss the available alternatives with an SCC Admissions or Transitions Advisor.

Please contact any of the SCC Testing/Assessment Centers or SCC Learning Center's to learn more about placement testing, retesting and arranging a time to take the ACCUPLACER or ASSET tests.

Postsecondary Transfer Credit

Students can demonstrate college readiness through prior successful postsecondary coursework. Official transcripts from all postsecondary institutions must be sent directly from the institution to any of the College's Admissions Offices. Transcripts will be evaluated to determine if the student meets college entrance requirements through evidence of three (3) or more hours 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, speech, psychology. If the demonstrated coursework does not meet the minimum program requirement or is 5 years or older, testing is required. Please note, placement testing or additional proof of postsecondary course completion will be required when an individual has taken a prerequisite in mathematics more than 5 years ago or the completed course does meet program requirements.

High School or GED® Diploma

Students may meet this requirement by self-certification on the Application for Admission or by submitting a copy of their high school or GED® transcript. A copy of the high school or GED® transcript is not required for admission unless the high school/GED® information the student provides on the Application for Admission is determined to be inaccurate or incomplete.

Although it may not be required that a student submit a copy of their high school or GED® transcript, it is strongly encouraged that they do so. Some Programs of Study may require this documentation for licensing purposes and financial aid could also be delayed if a transcript is required to complete the Financial Aid process. High school transcripts may be used for accurate course and program placement.

The student who has not graduated from high school or who does not have a GED® certificate must earn a GED® diploma before admission to a Program of Study. Contact Continuing Education for more information regarding the GED®.

Due to federal financial aid policies, federal financial aid is not available to students who have not graduated from high school or who have not completed a GED®. A student is eliqible if he or she has completed homeschooling at the secondary level as defined by state law.

International Students

Southeast Community College welcomes international students to our college community. To ensure compliance with United States immigration laws, the following requirements apply for students applying to SCC requesting an I-20 (F-1 Visa).

Below is a helpful to-do list of things to complete to make your transition to Southeast Community College as easy as possible. All materials must be received at least 60 days prior to the start of the quarter to which you plan to enroll.

- 1. Complete an Application for Admission.
- 2. Submit certified copies of academic records, plus English translations where necessary.
 - a. High school transcripts and Leaving Certificates must include graduation dates and ending dates.
 - b. College transcripts from U.S. institutions must be sent directly from the former college to SCC.
 - c. College transcripts from institutions outside of the U.S. must be evaluated by a credential evaluation consultant. College degrees obtained outside of the U.S. are only accepted when interpreted by transcript service members of the National Association of Credential Evaluation Services; visit http://www.naces.org/members.html to access a list of consultants. The student is responsible for the cost of the evaluation. Please note that course descriptions for each class listed on a transcript may be requested as part of the evaluation process.
- 3. Submit the 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 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 where English is listed as an official language.
 - a. TOEFL scores are valid for two years from date of testing.
 - b. SCC does not accept IELTS scores.
 - c. The ESL series of courses at SCC is not a full time program. SCC does not have authorization to issue a student visa document (I-20) for international students to study ESL.
- 4. Complete a College Admissions/Placement Test: ACT (use institutional code 4787) or SAT (use institutional code 1189). Test scores must be sent directly to the College by the testing organization.
- 5. Submit a signed Financial Resource Statement showing resources sufficient to cover course of study and transportation expenses to and from the home country. A minimum of \$20,000 for one year is required. The Financial Resource Statement must be in English, in U.S. dollars equivalent, and must be dated within in 6 months of submission.
 - o F-1 student athletes are required to provide a signed Financial Resource Statement showing a minimum of \$8,700 for three quarters of. The amount for F-1 student athletes is different because of athletic scholarships. If you are interested in learning more about an athletic scholarship, contact the coach of the specific sport.
 - F-1 students with F-2 dependents (spouse and/or children) coming to the U.S. are required to demonstrate additional support in the amount of \$6,000 for each dependent in addition to the required \$20,000 state above.
- 6. Submit a copy of a valid passport.

F-1 Visa students authorized to attend another college can register for concurrent classes at SCC. Tuition is non-resident rate. The student's enrollment status is with the school the student is authorized to attend. Students should check with their authorized school to remain in status.

International students will not be accepted for a Program of Study that has a waitlist for enrollment.

International Students Transferring from Another Institution

In addition to the requirements stated above, international students desiring to transfer to SCC should contact the international student advisor (designated school official) at the campus they plan to attend. International students desiring to transfer to Southeast Community College should submit all documents no later than 60 days prior to the first day of the next academic term. Please note SCC does not accept terminated records.

New International Students

Upon arriving, students must report to the Admissions Office on the campus where they are attending classes within 1-2 business days. At that time, students will be required to present the following items:

- · Passport with appropriate visa pages
- I-20
- I-94

Information for All International Students

To assist international students in maintaining active status, SCC upholds the regulations of the U.S. Citizenship & Immigration Services (USCIS) that implements the Student Exchange and Visitors Information System (SEVIS). All international students are responsible for the following items:

- Students using an F-1 Visa are responsible for maintaining their legal status in the United States.
- Maintain a full-time course load (12 or more credit hours) each term. If you cannot study full-time, contact the Designated School Official on your campus immediately. Please note that students using an F-1 visa are permitted to take only one (1) online/web based course each term to maintain full-time status.
- Speak with the Designated School Official if you plan to do any of the following:
 - Change your major, program, or degree level
 - Change your education level
 - Transfer to a new school or take a leave of absence
 - Drop below full-time enrollment
- Take a break from school
- Travel outside of the United States
- Move to a new address (permanent or local) within in 10 days of moving
- Request a program extension

Contact the Admissions Office at the campus where you are applying for admission or attending classes for specific information assistance and required forms.

Additional Admissions Requirements & Information

- Some programs require additional forms as part of their application process. Those forms can be obtained from the Admissions Office on the campus where the program is located or at www.southeast.edu. Additional forms should be submitted to the Admissions Office on the campus where the program is located.
- Applicants will be notified by the College Admissions Office of any additional information required by their chosen Program of Study.
- After your application has been processed, the Admissions Office will mail written correspondence to applicants. Applicants are welcome to call the Admissions Office on the campus to which they applied, at any time, for updates and questions regarding their status.
- Please note students admitted to a Program of Study are expected to abide by the rules and regulations of the program and complete the courses required by that program. A student may be withdrawn from a Program of Study for not following these guidelines.

Age Requirements

16 years of age or older: Any person 16 years of age or older is eligible to enroll in SCC credit and continuing education classes provided they meet any stated course prerequisites. Any person applying for admission to a Program of Study at the College who is 16 years of age or older must self-certify that they have earned a high school/GED® certificate or will have earned one by the time they begin their program of study.

Persons under 16 years of age: Any person under 16 years of age will not be accepted for admission into a program of study. A person under 16 years of age may enroll in credit classes provided they meet any stated class prerequisites and have special permission from the campus Dean of Students. Contact the Registration and Records Office to obtain a permission form. Persons under 16 years of age may enroll in special non-credit classes offered through the Continuing Education Division. Other special enrollment opportunities for students under 16 years of age are identified in the course description and/ or advertisement.

High School Students

Eligible high school students in good standing may enroll in college credit classes with written permission from their high school principal or counselor. High school students must meet any stated class prerequisites prior to the start of the class. Contact the Registration and Records Office for additional information.

Distance learning/Dual Credit/SENCAP/Career Academy: High school students enrolling in distance learning/dual credit/SENCAP/Career Academy 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.

Foreign Degrees

Colleges admitting students with foreign degrees must have a process in place to accurately determine the U.S. equivalency of the foreign degree.

The Department of Education does not evaluate foreign degrees. It is up to the school to determine if the foreign degree is equivalent to a U.S. degree.

If a student presents a foreign degree, SCC requires the student have his/her transcript evaluated by an outside degree evaluation service. The cost of the evaluation will be paid by the student. The student should direct the evaluation service to provide the written equivalency report to the Financial Aid Office. Financial Aid must receive the information before the student's eligibility for financial aid can be determined. Financial Aid will forward the documentation to Admissions or the Registration and Records office, if needed.

The student may use the degree evaluation service of his/her choice. Information about what to look for in an Evaluation service can be found at https://www.nafsa.org/findresources/Default.aspx?id=8817

A listing of organizations providing these services can be found at http://www.naces.org/members.html

Students Applying for Admission to More than One Program

Can I be accepted to the same program on more than one campus?

For like programs offered on more than one campus, such as Academic Transfer, Automotive, Business Administration or Practical Nursing, a student can only be admitted to the program at one location for a given year and term.

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 available, the program chair will grant permission for the student to transfer and register. 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.

Can I be admitted to more than one program in the same year and term?

Unless there is a conflict in scheduling, a student can be admitted into a program and enroll in classes in other areas.

Can I be admitted to 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.)

If I am admitted to more than one Program of Study, can I use financial aid for both programs?

Students planning/expecting to receive financial aid are subject to federal restrictions that may limit their options. Please see the Financial Aid section of the College Catalog.

Enrollment Status

Students attend Southeast Community College with a variety of educational goals. Throughout your time at SCC, you will see descriptions, policies, and notifications with a variety of terminology related to your status as a student. To help you identify your status, please refer to the definitions below.

Student Status is based on enrollment in three or 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
- ¾ time = 9 through 11.5 credit hours per term
- ½ time = 6 through 8.5 hours per term
- Less than ½ time = fewer than 6 credit hours per term

Contact the campus Registration and Records Office for specific student enrollment history.

Visiting Students

Students may take courses at the College as a Visiting Student. Visiting Students are defined as:

- Those waiting acceptance into a Program of Study, and/or
- · Those not planning to pursue a Program of Study, but who are taking credit classes for transfer, job advancement, or other purposes.

Visiting Students are not eligible for Financial Aid. Refer to the Financial Aid Section of the Catalog for more information.

Visiting Students may register at any time during the Registration period. *Individuals not seeking a degree from SCC and who desire to register for classes online should complete the Visiting Student Application at www.southeast.edu/applynow.*

Criminal Background Checks

Southeast Community College works with a multitude of companies and agencies to provide experiences for our students. Many of these organizations require the completion of a Criminal Background Check prior to allowing students to participate in activities within their facilities. Due to this requirement, all students entering the program or course areas listed below are required to have a CBC including, but not limited to, the Adult and Child Abuse and Sex Offender Registries.

- Adult & Juvenile Services and Corrections
- Criminal Justice
- Dental Assisting
- Early Childhood Education
- Emergency Medical Services
- Health Services Certificate programs
- Human Services
- Law Enforcement & Homeland Security
- Medical Assisting

- Medical Laboratory Technology
- Nursing (Practical Nursing, Associate Degree Nursing and Nursing Assistant)
- Paramedic
- Pharmacy Technician
- Physical Therapist Assistant
- Polysomnographic Technology
- Radiologic Technology
- Respiratory Care
- Surgical Technology

The CBC will be completed before enrollment in courses in which the clinical, laboratory, or classroom experience requires the CBC. Additionally, registering for some courses or continued enrollment within a program may be contingent upon completion of the background check. Each program will provide students with specific details, deadlines and the following required forms:

- 1. SCC Authorization and Disclosure for Criminal Background Check and Abuse Registry Checks
- 2. DHHS Agency Request for Information from Adult and Child Abuse Neglect Register/Registry

A non-refundable service fee of \$45 will be charged to your SCC student account at the time the background check is required or prior to registration for a particular course. The CBC will be conducted by Secured Data Services of Fremont, NE.

SCC is responsible for reporting to all affiliate institutions requiring such checks that a CBC has been completed on all students. No student will be allowed to begin an SCC clinical/practicum/internship experience if the report has not been completed.

Please note that some programs may require specific criminal background checks and drug testing based on specific requirements for that profession. Check with Admissions or the Program of Study if you have further questions.

Students who are not continuously enrolled will be required to submit to an additional CBC at their expense. The CBC will be completed only once, if no more than one year elapses between the original CBC and the student's clinical, laboratory or classroom experience requiring the CBC.

DISQUALIFYING CIRCUMSTANCES

A criminal history involving one or more felony offenses will generally be disqualifying. A criminal history involving only misdemeanor offenses will generally be disqualifying only if the offense(s) involve:

- a crime of violence
- sexual assault
- the abuse of a child, elder, or person with a disability, or a person under the care of the student in any type of medical or mental health setting
- $\bullet \qquad \hbox{the unlawful use, possession, or sale of narcotics, or controlled substances} \\$
- if the offenses are so numerous or of such character to indicate that the student may pose a threat to the employees, clients, or property of the clinical program or College.

A conviction or arrest will not automatically disqualify an applicant from admission to a program or keep them from clinical experience. If you have questions or concerns about the CBC, please contact your division dean.

Considerations related to admission to a program include, but are not limited to:

- 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.

Decisions allowing continuance in a program in no way can be construed as a guarantee of licensure or certification upon graduation. Licensing boards make independent decisions about eligibility requirements and granting of licensure.

Drug Testing

Education of Health Science students at Southeast Community College requires collaboration between the College and clinical facilities. The educational process for these students cannot be completed without a quality clinical rotation. The College shares an obligation with the clinical facility to protect all patients from harm due to students who are under the influence of illegal drugs or alcohol while in the clinical facility. The clinical facilities require that Southeast Community College obtain a negative drug screen on each student prior to that student arriving at the clinical facility for his/her clinical rotation and that such students be drug and alcohol free while at a clinical facility.

Student and Clinical Faculty Drug Screening Procedures

- 1. Students admitted to a Health Sciences program at Southeast Community College that requires a clinical rotation at a contracted healthcare facility will be required to submit to initial drug and alcohol testing prior to the first clinical rotation.
- 2. Drug and alcohol testing will be conducted according to the procedures and standards specified by the affected clinical facility. Only drug and alcohol tests conducted by college authorized agencies will be accepted. Cost of the drug test (\$35.00) is paid through special fees.
- 3. Further drug testing and or alcohol testing may be required of the student for cause. This testing will be required at the discretion of the College or the clinical agency. Cost (\$35.00) of the drug or alcohol testing will be the responsibility of the student.
- 4. All Health Science students will be tested for the following drug categories: amphetamines/methamphetamines, barbiturates, benzodiazepines, cocaine and metabolites, marijuana metabolites, opiates, phencyclidine, and propoxyphene. This list is subject to change. Testing for additional substances may occur based on clinical affiliation agreement requirements.
- 5. The student must provide written consent to provide specimens for the purpose of analysis and release of information to Southeast Community College. If the student is under eighteen (18) years of age, the parent or legal guardian must sign the drug and alcohol testing consent form in addition to the student. The consent form will be provided by the authorized agency the day of the appointment.
- 6. Students have the right to refuse to consent to drug and alcohol testing. However, students who decline will not be able to start or complete a clinical rotation and will be unable to achieve the required clinical experience for that program/course. The refusal to consent to drug or alcohol testing may result in a student being dismissed from the program.
- 7. The student will be provided with an instructional sheet of acceptable drug screening vendors, payment instructions, and procedural information.
- Notification indicating a "Negative" drug screen or "Further Testing Required" will be sent to the Dean of Health Sciences at Southeast Community College.
- P. The Medical Review Officer from the authorized agency will contact the student directly if "Positive" or "Further Testing Required" is noted.
- 10. The results will be reviewed by the Dean of Health Sciences for verification and placement purposes.
- 11. Students will not be allowed to hand deliver drug screening test results to the Dean of Health Sciences.
- 12. Any student who tests positive for a prohibited drug will be given the opportunity to contest the results, if the failure is due to justifiable prescription drug use. If the failure is due to justifiable prescription drug use, the student may be permitted to participate in the clinical program of the affected facility if it is determined that the student may safely do so without jeopardizing patient safety. It is the student's responsibility to provide proper documentation if he/she has failed the drug screen due to justifiable drug use.
- 13. If the positive test is not due to justifiable prescription drug use, the student will meet with the Dean of the Health Sciences Division to discuss withdrawal from the designated Health Program. Depending on the circumstances, a positive drug or alcohol test may make it impossible to place a student in a clinical setting and could result in dismissal from the program.
- 14. Students could apply for re-admission into a health program. The College will determine in its discretion whether a student will be readmitted based on among other things the circumstances relating to the failed drug or alcohol test and the ability of the College to place the student in an appropriate clinical setting. Re-admission would be based upon the next possible program in-take date (approximately 1 to 2 quarters) and completion of additional drug testing.
- 15. Depending on the circumstances, the results of a positive drug or alcohol test may be communicated to law enforcement authorities, the Nebraska Department of Health and Human Services, or other state agencies.
- 16. The cost of drug and alcohol testing is provided for informational purposes only and is subject to being increased from time to time.

Registration Information

Earning College Credit

Students receive credit hours based on the number of contact hours per week they're in class for a term. Successful completion of the course earns the student credit.

Definition of Credit Hour

Credit hour means the unit used to ascertain the educational value of course work offered by the institution to students enrolling for such course work, earned by such students upon successful completion of such course work, and for which tuition is charged. A credit hour may be offered and earned in any of several instructional delivery systems, including, but not limited to, classroom hours, laboratory hours, clinical hours, practicum hours, cooperative work experience, and independent study.

Total Credit Hour Limit in a Term

Students may not register for more than 19.5 credit hours in a single term without prior approval. If a student is in a declared Program of Study they must contact the Instructional Dean who oversees their program. Undeclared students must contact the Dean of Student Affairs to request prior approval to exceed the 19.5 credits.

Advanced Standing

Students may have the opportunity to receive credit through 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.

In order to be granted advanced standing credit:

- 1. A student must be accepted for admission to an SCC 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, #3, #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

Students who have attended college elsewhere should have their official transcripts forwarded to the Registration and Records Office before starting at SCC to have previous coursework evaluated. Courses from accredited institutions in which grades of "A", "B", or "C" (or their equivalent) have been earned will be considered for transfer credit. College courses in which grades of "D" or "F" (or their equivalent) have been earned will not be considered for transfer credit. Additional information about SCC transcripts can be found in the Transcripts section.

Note: Grades and courses taken at other institutions will not replace grades in equivalent courses taken at SCC.

The Nebraska Transfer Initiative

Students have become increasingly interested in beginning their education at Southeast Community College and transferring to another institution to finish a higher degree program. SCC strives to make the transfer process as seamless as possible by maintaining special cooperative programs and transfer agreements with many colleges and universities.

Since 1995, the community colleges of Nebraska have been involved in the Nebraska Initiative regarding statewide common courses. The community colleges have increased the number of common statewide courses that are provided, what and how the courses will articulate and transfer to other colleges and universities, and an ongoing process for updating and assuring students that the coursework is up to date and accurate. Please visit www.nebraskacommunitycolleges.org or talk to a campus Academic Transfer Advisor.

It is important for students to know whether the courses they are registering for meet the degree requirements of the institution to which they intend to transfer. Transfer planning starts with initial registration at SCC and continues until the student's graduation.

TRANSFER REMINDERS: Some colleges will accept only classes with a grade of "C" or better. Most colleges will not transfer in more than 60 semester (90 quarter) credits from a two-year college. Courses with a prefix of less than 1000 are considered to be developmental and do not transfer. Please contact an Academic Transfer Advisor for additional information.

Transferring Credit at SCC

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:

- Granted standing comparable to current students who have completed the same number of equivalent credit courses toward an associate/baccalaureate-level degree; and
- 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 advisor as transfer credit may or may not apply to SCC programs and determination is made by the division dean regarding graduation or satisfaction of program requirements with transfer credit.

Credit by Waiver

To apply for Credit by Waiver, the applicant must be accepted for admission to a College degree program and enrolled in credit classes. 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 by Waiver will not be granted for classes where the student has previously received a grade.

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.

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 and enrolled in credit classes.

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.

Credit by Military Service

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.

College Level Examination Program (CLEP)

Students interested in CLEP testing should contact the Lincoln Campus 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 and enrolled in credit classes.

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 extracurricular 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).

Dual Enrollment/Dual Credit Courses

SCC has a variety of dual enrollment agreements with secondary schools. Dual enrollment programs, often referred to as "dual credit programs," or "Career Academies" are intended to meet the needs of the academically and technically advanced high school student. These programs are designed to meet the Nebraska Dual Enrollment standards. Students who want to earn college credits while still in high school can do so by enrolling in a college course that is offered at a campus, online, or other designated locations such as a high school, or learning center where courses are being offered.

Regardless of location, a dual enrollment/dual credit college course will follow the same requirements, rigor, and standards as a course taught at the college campus. Students in high school may be granted high school credit for the college course, but the decision to award high school credit is the responsibility of the high school district. If a course is accepted by the high school, the course then becomes a "dual credit" course, earning college credit and high school credit for the same course.

Southeast Community College offers many college courses that may transfer to four-year colleges and universities. Students need to check with the receiving institution to see which courses will transfer. Many career education courses will apply to an SCC Program of Study.

Many of these opportunities are provided through partnerships with local high schools. Please visit the following websites for further information.

- SENCAP (Southeast Nebraska Career Academy Partnership) is a partnership with high schools in our 15-county service area.
 www.southeast.edu/sencap.
- The Career Academy is located at the SCC Lincoln Campus and is in partnership with Lincoln Public Schools. http://wp.lps.org/tca.

Secondary schools interested in discussing criteria for articulating dual enrollment classes may contact the Administrative Director of Career Academies & K-12 or Administrative Director of The Career Academy.

Registration Procedures

We recommend that prior to registration, students consult with advisors or instructors. Advisors help students understand degree requirements and maintain knowledge of transfer articulation agreements, program requirements and regulations. They assist students in developing meaningful educational goals that are consistent with personal interests, values and abilities. Effective academic advising helps the student identify resources for greater academic success and helps the student navigate immediate questions and concerns and plans for the future.

How to Register for Classes

Newly Declared Students (Students who have been admitted into a program of study):

Information about registering for classes will be sent to newly declared students. The College strongly encourages new students to visit with an advisor in their program.

Returning Students in a Program of Study

Returning students may register in person at the Registration and Records Office or on-line using their WebAdvisor account at thehub.southeast.edu.

For additional help registering, students are encouraged to contact an advisor, go to the Registration and Records office on campus, or contact the Registration and Records office at 402-437-2605 or via email at registration@southeast.edu.

Undeclared Students (students who have not applied for admission to the college):

Undeclared students may register in person at the Registration and Records Office on campus or on-line using their WebAdvisor account at thehub.southeast.edu. For additional help registering, students can contact the Registration and Records office at 402-437-2605 or via email at registration@southeast.edu.

Advising for Undeclared Students is available through the Career Advising Centers on each campus.

To contact an Admissions Advisor or make an appointment please call:

Beatrice: 402-228-8242
Lincoln: 402-437-2620
Milford: 402-761-8202

Non-Credit Students

Students registering for non-credit classes through the Continuing Education division may register through the Continuing Education website at https://www.southeast.edu/continuing and select the REGISTER NOW link. For assistance, contact 402-437-2700.

Registration dates are published and available in the Registration and Records Office and online prior to each registration period. https://www.southeast.edu/registrationandrecords. Additional information is available through faculty and program advisors.

Registration

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. All students are allowed to register for classes when registration begins. Refer to www.southeast.edu/registrationandrecords for more information.

Tuition Payment Deadlines

Payment of tuition and fees must be paid by the first day of class.

Failure to meet established payment deadlines will result in debt collection activity. The student is responsible for all unpaid balances. Outstanding balances must be paid before a student can register for any SCC course.

Students may enroll in the e-Cashier monthly payment plan. (See Tuition Payment Policy - Financial Planning or www.southeast.edu/financialaid.)

Dropping, Adding or Withdrawing from Courses

Dropping a Course (Student-Initiated)

Students may initiate a drop from a class/es prior to the deadline for dropping classes (see deadline dates and refund information on The Hub on the Registration page.)

To drop a class(es), a student must

- 1. Drop the class online using WebAdvisor on The Hub (be sure to print a written confirmation of your drop if using WebAdvisor) or
- 2. Submit an "Official Drop/Add Form For Credit Classes" available at www.southeast.edu/RegistrationandRecords to the Registration and Records Office located in the Student Affairs area.

Failure to attend classes does not constitute a drop.

Students must submit an official drop form prior to the drop or refund deadline to be eligible for a tuition and fee refund. Failure to attend classes does not absolve the student from being financially responsible for tuition and fees associated with the student's registration. Students can obtain a drop form from any Registration office or on The Hub.

NOTE: Students who have failed a class due to academic integrity or other disciplinary reasons are not eligible to drop or withdraw.

Important Drop Deadline Dates

The date on which 12.499% of time has elapsed since the first day of the class 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 fees for that term. Specific dates for individual classes are included in the credit class schedule each term and on the Hub.
- 3. The date that all instructors are required to report students who have never attended class ("No Show" Students).

"No Show" Students

- 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).
- "No Show" students will be billed and held responsible for payment and fees for classes they do not drop within the designated refunded period found on The Hub. (See Drop/Add)
- 3. "No Show" students will be removed from the class rosters and no grade will appear on a student's transcript.

Refunds for Classes

Please refer to the Financial Planning section of the College Catalog for complete information on refunds for tuition and the return of Federal Financial Aid.

Adding a Course

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 12.500% 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 Credit Class Schedule and the student calendar on the HUB.

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 (obtained from the Registration and Records Office or on The Hub).
- 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 12.499% of the time elapsed since the first day of the start of class a student must follow the procedure above, but will also need to obtain both the Program Chair and Division Dean signatures 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 refund drop dates for individual classes are included in the credit class schedule each term.

Some courses are taught on an individualized basis and offer continuous enrollment if space is available. Other courses can be added after 12.499% of the time has elapsed only under extenuating circumstances. If any courses are added after 12.499% of the time elapsed since the first day of the start of class, the signature of 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 for Students 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 for Students 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 and Records Office, however, they are not immediately seen on WebAdvisor.

Waitlist Process

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. 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. Within the timeframe specified in the 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

Students can remove themselves from the waitlist by going 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.

Additional Registration Information

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 the minimum credit hour requirement.

The Request to Audit Class form is located at https://thehub.southeast.edu/studentsrvs/registration.

Prerequisites: A student may not be eligible to register for some programs/courses which have specific program prerequisites unless program/course prerequisites are met.

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 to the instructor within five (5) business days.

Transcripts

An official transcript is a copy of your permanent academic record and includes courses taken, dates of attendance, major, type of degree awarded, your cumulative grade-point average (GPA) and all honors received at SCC.

Requesting Transcripts

The College provides access to your transcripts via three methods: Electronic PDF, written request, or online request using WebAdvisor.

Electronic Transcripts

Students who attended SCC prior to 1994 cannot use this method to request transcripts.

- Electronic transcripts can be ordered online 24/7 through the National Student Clearinghouse at www.getmytranscript.com and delivered in as little as 15 minutes, if there are no holds on your student account.
- 2. There is a minimum charge of \$2.25 per request. Students can use any major credit card, which is not charged until the transcript is sent electronically.
- 3. Students can request order tracking updates by email, online and/or text message.
- 4. Delivery options include 'Electronic PDF' (for an additional charge), mail or 'hold for pickup'.

SCC will not issue a transcript if the student or contracting agency responsible for payment of student tuition has financial obligations to the College.

Written Request

- 1. The request must include the student's name (at time of attendance), Social Security number or SCC student ID number, approximate dates of attendance and student signature, along with address of where to send the transcript.
- 2. SCC will accept FAX requests for transcripts, with the student signature, but cannot return the transcript by FAX.
- 3. Email requests with a student signature, can be sent to registration@southeast.edu. (Transcripts cannot be returned via email or FAX.)
- 4. Walk-in (immediate) transcript service is available at a cost of \$5 per request. There is a limit of 5 transcripts per request.

Online Request Using WebAdvisor

- 1. Using this method students must log into The Hub to submit their transcript request.
- 2. Once on The Hub, go into WebAdvisor for Students under Academic Profile and click on Transcript Request.
- 3. Complete the information and submit your request.
- 4. Requests submitted through WebAdvisor will be processed within 3-5 working days of the request.

Transcripts may be picked up or mailed as requested after 3-5 working days from the date of the request. Official transcripts will bear the College Seal and are signed by the Director of Registration or an Associate Registrar. Official transcripts issued to the student will be stamped "Issued to Student". All transcripts from the SCC Registration and Records Administrative Office are official transcripts.

Issuance of Non-credit Transcripts

- SCC issues a transcript upon written request by the student. 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.
 - a. Telephone requests will not be honored.
 - b. SCC will accept FAX requests for transcripts but cannot return the transcript by FAX.
 - c. 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.

Semester-Hour to Quarter-Hour Conversion

One quarter = 10 weeks.

Each quarter hour equals two-thirds 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.

SEMESTER	QUARTER
0.33	0.5
0.67	1.0
1.00	1.5
1.33	2.0
1.67	2.5
2.00	3.0
2.33	3.5
2.67	4.0
3.00	4.5
3.33	5.0
3.67	5.5
4.00	6.0
4.33	6.5
4.67	7.0
5.00	7.5
5.33	8.0
5.67	8.5
6.00	9.0
6.33	9.5
6.67	10.0
7.00	10.5
7.33	11.0
7.67	11.5
8.00	12.0

Explanation of Transcripts

Bankruptcy

A # symbol will appear on the transcript before the grade for a course which has been bankrupt. Bankrupted grades will not count in the cumulative GPA, but are included in the term GPA. Bankrupted grades remain on the student's official transcript.

AU - Audit

"AU" is assigned when a student registers to audit a course. The student pays the regular tuition and fees, which is nonrefundable, for the course but will not receive college credit for the course. The grade "AU" cannot be changed to another grade at a later time without taking the course for college credit. Students receiving financial aid or Veteran's benefits cannot count audited courses in determining minimum-credit-hour requirement.

BF - Balance Forward

Credit for courses before 7/1/94.

CIP - Course in Progress

Currently enrolled classes.

CW - Credit by Waiver

"CW" is assigned for advanced placement credit based on evaluation by the appropriate campus department.

F - Failure

The letter "F" is assigned when a student has not attained the required level of performance in a course. No credit is granted.

I - Incomplete

The letter grade "I" is a designation assigned when course requirements are not completed due to extenuating circumstances as determined by the course instructor. The "I" is considered a temporary letter grade.

- 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 immediately following the term in which the incomplete grade was awarded. Students can find the form on The Hub
- 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.
- If a student does not initiate and complete a "Contract for Removal of Incomplete," he/ she must reregister and successfully complete that course to receive credit.
- 4. A student may not drop a course for which he/she has negotiated a "Contract of Incomplete."
- 5. The student may progress to the next sequential course only if a "Contract of Incomplete" has been negotiated.

- 6. It is the student's responsibility to:
 - a. initiate contract negotiations
 - b. 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.

P - 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. There are a minimal number of classes offered at SCC which are assigned a grade of P/NP. Students do not have an option to elect to take classes graded as pass/no pass.

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.

R - 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.

Transcript Key

Credit Transcript Key

Grade	Status	Honor	Description	Percentage Points
A+	Permanent	4.0	Excellent	95-100
A	Permanent	4.0		90-94
B+	Permanent	3.5	Above Average	85-89
В	Permanent	3.0		80-84
C+	Permanent	2.5	Average	75-79
С	Permanent	2.0		70-74
D+	Permanent	1.5	Below Average	65-69
D	Permanent	1.0		60-64
F	Permanent	0.0	Failure	Below 60
Р	Permanent	*	Pass	70-100
NP	Permanent	*	No Pass	
1	Temporary	*	Incomplete	
W	Permanent	*	Withdraw	
AU	Permanent	*	Audit - No Credit	
PX		*	Pass-Exam	
CW		*	Credit by Waiver	

^{*}Not included in GPA

COLLEGE COSTS

Tuition & Fees

Tuition and fees must be paid by the first day of class. The following tuition and fee rates are effective July 1, 2018-June 30, 2019.

Tuition Rates

Nebraska resident - All credit hours taken (per credit hour/per term)
 Out-of-State - All credit hours taken (per credit hour/per term)
 \$81.50

General Fees

Student Fee (including \$0.25 alumni fee)
 All credit hours taken (per credit hour/per term) \$2
 Graduation fee (nonrefundable) \$25

Other Charges

Students should expect costs for books, tools, supplies, uniforms, travel, student activities fees, and other educational items. Costs will vary depending on the requirements of each program and the needs of the individual.

Cost estimates are available for each Programs of Study. Each program has an informational flyer which you can view by clicking on the "Costs and Info" link on your program's Webpage, or you may contact your campus Admissions Office for more information.

Tools, Uniforms and Personal Protective Equipment

The hands-on nature of the Programs of Study at Southeast Community College equip students with technical skills necessary to be successful in the workplace as well as the professional standards for their chosen career. The College supplies the majority of the tools and equipment used by the students in the programs; however, students in some programs are required to purchase tools, uniforms, and personal protective equipment.

For programs requiring the purchase of tools, uniforms and personal protective equipment, detailed lists are available for each program in the Campus Store and the Admissions Office. Uniforms are available through the Campus Store on the campus where the program is located. Instructional staff in individual programs will offer guidance to students to purchase the most serviceable tools for the money. Tool companies visit the College throughout the school year.

Student are strongly encouraged to carry insurance for their personally owned equipment.

If you are applying for financial aid, these items are factored into to the total cost of attendance for these programs. Please see the Financial Aid section.

Residency Tuition 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 or be a covered individual under the Veterans' Access to Care through Choice, Accountability, and Transparency Act of 2014 known as the "Choice Act".

Resident Status

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 designated eight (8) categories are met as defined in the statute:

- 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 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 classified as a non-resident and believes he/she may qualify as a resident must file a residency application form with Student Affairs 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 Registration and Records 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 Affairs.

Choice Act

An individual will qualify at resident tuition rates at SCC if eligibility is met under the "Choice Act." The Choice Act offers in-state tuition rates to qualified veterans and their dependents, regardless of state residency status. The Choice Act ensures access and affordability to a postsecondary education for veterans and their dependents.

The following "covered individuals" are eligible for in-state tuition rates and fees under the Choice Act:

- A veteran who lives in the state (regardless of formal in-state residence status) in which the higher education institution is located and enrolls within three years of discharge from a period of active duty service of 90 days or more.
- A spouse or child using transferred benefits who lives in the state (regardless of formal in-state residence status) in which the higher education institution is located and enrolls within three years of the transferor's discharge from a period of active duty service of 90 days or more.
- A spouse or child using benefits under the Marine Gunnery Sergeant John David Fry Scholarship who lives in the state (regardless of formal in-state
 residence status) in which the higher education institution is located and enrolls within three years of the service member's death in the line of
 duty following a period of active duty service of 90 days or more.

Students who are likely to be most affected by the Choice Act are newly discharged veterans planning to attend college in states where they last served on active duty but have not yet established residency. Students also will be impacted if they transfer to a postsecondary institution in another state and do not meet residency requirements. Dependents of veterans are another group that will be able to take advantage of the Choice Act in-state tuition opportunities and may not have been covered under some states' policies. For more information visit: http://www.benefits.va.gov/GIBILL/docs/factsheets/Setction.702 factsheet.pdf.

Address Changes

Address changes can be submitted online via WebAdvisor on The Hub or by submitting a paper form obtained from the Registration and Records Office. Email addresses may be corrected following the same procedure.

Tuition Payment Policy

Full payment of tuition, 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.

However, if an organization or business coordinates customized/contract training with SCC and one of their employees has an existing financial obligation to SCC, that employee would be allowed to attend training. After passing the course, a certificate would be provided if one were associated with the class/workshop. This policy only pertains to credit and noncredit classes provided to an organization/business as part of customized/contract training and is not open enrollment for the general public.

The College will charge \$30 for every insufficient funds check.

Tuition Payment Options

FACTS e-Cashier Monthly Payment Plan

SCC is pleased to offer the FACTS Payment Plan option through NBS e-Cashier. "FACTS" e-Cashier provides an option for budgeting tuition and other educational expenses. Contact the campus Student Accounts Office for a "FACTS" e-Cashier brochure which includes a copy of the Automatic Tuition Payment Agreement. Students may enroll in the "FACTS" e-Cashier monthly payment plan at https://thehub.southeast.edu/stufinance/billing.

The FACTS Payment Plan option allows a student to:

- Arrange for monthly payments
- Make a down payment IMMEDIATELY and arrange for monthly payments
- Pay in Full Immediately

A student will be able to make payment(s) by:

- · Automatic payments from your checking or savings account
- Credit Card

The nonrefundable enrollment fee to budget payment(s) is:

- \$15 per term (1-3 payments)
- \$2 for full payment (PROCESSED IMMEDIATELY)

The nonrefundable enrollment fee for Automatic Payments will be processed within 14 days of your agreement being posted to the e-Cashier system.

Balance will need to be PAID IN FULL before enrolling in the next term. Please be aware it is your responsibility to notify SCC of any changes in your student account balance.

Do not use your browser's "Back" button to navigate in e-Cashier. Doing so may cause your transactions to be submitted incorrectly.

Other Charges

Students should expect costs for books, tools, supplies, uniforms, travel, student activities fees, and other educational 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 them out by clicking on the Costs and Info link on the program Webpage, or contact your campus Admissions Office for more information.

Tuition Refunds

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.

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 for Students 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 apply any eligible financial aid transmitted to the student's account toward tuition, fees and applicable 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:

(Drop Date) - (Course Start Date) / (Course End Date) - (Course Start Date) = % Elapsed

Credit class Table:

 % elapsed
 %of refund

 0.000-12.499
 100%

 12.5 and over
 0%

Non-Credit class:

%elapsed%of refundDay before100%Start day or after0%

All days are included in the computation, including Saturdays, Sundays, holidays, and weekdays.

Refunds

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 Saturday's, 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. Specific drop dates for individual classes are published each term in the credit class schedule. For more information, go to The Hub at https://thehub.southeast.edu/stufinance/tuitrefund.

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 system and based on calendar days from the first day of class.

Please note that refunds are not automatic. To obtain a refund or adjustment on your account, you must drop the class online using WebAdvisor for Students or submit an "Official Drop/Add Form for Credit Classes" to the campus Registration and Records Office 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 you are not required to submit a drop form.

Electronic Refunds

Electronic payment of refunds is the FASTEST, safest and most convenient method for you to receive your refund.

You can sign up on The Hub via WebAdvisor for Students for an electronic payment option. Go to The Hub at https://thehub.southeast.edu/stufinance/Pages/FastRefunds.aspx.

The College recommends that you sign up to have refunds transferred electronically to your existing bank account. If you do not currently have a bank account, the College has arranged with Union Bank and Trust Company of Lincoln to open a Simply Free Checking account or a Union Bank Savings account. You may start the process of opening a Union Bank account via WebAdvisor or you may stop at any Union Bank branch office to open an account. However, students are not required to open an account with Union Bank and are free to open an account at the bank of their choosing.

If you do 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 you. Checks will be processed off site and will not be available for pickup. Paper checks will be mailed to your current address on file with SCC.

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.

Non-credit Class Refund

You are 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 you officially withdraws from ALL classes, before the end of the sixth week of classes for the term in which federal Title IV financial aid is awarded, the campus Financial Aid Office will calculate how much of your financial aid must be returned to the U.S. Department of Education. Students called to non-training active military duty should provide documentation to the Dean of Students Services.

Deadline for Dropping a Class and Receiving a Grade of "W"

The deadline for dropping a standard 10-week term class and receiving a grade of "W" is the 75% point from the first day of the term. 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." You 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.

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 federal Title IV financial aid funds who drops out without notifying the College is considered to have made an unofficial withdrawal.

Step 1: Determine how much federal 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."

Step 2: Determine how much of the federal Title IV 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 Federal Title IV aid.

Step 3: Determine who must return the unearned U.S. Department of Education 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 Federal Title IV aid and the amount of Unearned Aid due from the school is the amount of Unearned Federal Title IV aid due from the student.

Once it is determined how much Federal 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:

- 1. Federal Direct Loan
- 2. Federal Direct Parent PLUS Loan
- 3. Federal Pell Grant
- 4. Federal SEOG Grant
- 5. Iraq/Afghanistan Service Grant

NOTE: Federal Work Study earnings are exempt from the calculations.

Refund Policy for Cafeteria/Residence Halls

Termination:

If a student wishes to terminate a cafeteria or residence hall contract (Beatrice or Milford), they 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.

Disciplinary action:

No refund will be made if a student is suspended from the residence hall and/or cafeteria due to disciplinary action.

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.
- The cafeteria/residences hall refund policies are separate from tuition refund policies.

Financial Aid & Planning

SCC Financial Aid Office Contact Information

Phone: 800-642-4075 ext. 2610, 402-437-2610

Email: financialaid@southeast.edu *Remember, if you are sending an email to ask about your account, it should include your SCC ID and should be submitted via

your SCC email account. * Fax: 402-437-2402

Hours of Operation:

Beatrice Campus: Monday - Friday 8 a.m.-5 p.m.

Lincoln Campus: Monday - Thursday 7:30 a.m.-7:30 p.m., Friday 7:30 a.m.-5 p.m.

Milford Campus: Monday - Friday 8 a.m.-4:30 p.m.

Other Useful Contact information related to Admissions, Records, and Student Accounts:

Questions about your admissions <u>application</u>: 402-437-2600

- Questions about <u>registering</u> for a course, transcripts, graduation, degree audits or course substitutions: 402-437-2605
- Questions about your student account, refund, and payment plan, etc.: 402-437-2669

Types of Financial Aid

Many financial aid programs are available at Southeast Community College. Financial Aid awards are administered by the Financial Aid Office under policies established by federal and state governmental guidelines.

Grants

Grants are financial aid that does not require repayment as long as the student completes the term. Grants are generally based on financial need. Available grant programs include the Federal Pell Grant, The Iraq and Afghanistan Service Grant, the Federal Supplemental Educational Opportunity Grant, and the Nebraska Opportunity Grant. There are certain eligibility requirements for each grant award. Students who have a bachelor's degree are not eligible for any of the grant programs listed.

The grant programs available at Southeast Community College are:

Federal Pell Grant

- Need-based
- Eligibility is primarily based on your Expected Family Contribution (EFC)
- 2018-2019 annual award amount: \$6,095
- Enrollment required: For full eligibility, a minimum of 12 credit hours is required each quarter. Amounts are pro-rated if you are enrolled in less than 12 credits.
- Length of eligibility: Maximum of 12 full-time guarters
- Application: FAFSA

Federal Supplemental Educational Opportunity Grant (FSEOG)

- Funds are awarded on a first-come, first-served basis
- · You must be eligible for the Federal Pell Grant and have exceptional financial need to qualify
- Annual award amount: Maximum \$2000
- Enrollment required: For full eligibility, a minimum of 12 credit hours is required each quarter. Amounts are pro-rated if you are enrolled in less than 12 credits.
- Application: FAFSA

Iraq and Afghanistan Service Grant

You may qualify for this grant if all the following apply:

- Your parent or guardian was a member of the Armed Forces and died as a result of performing military service in Iraq or Afghanistan after 9/11/2001
- You were under the age of 24 years, or were enrolled at least half-time in college, at the time of your parent or guardian's death
- Your EFC is above the limit for Federal Pell Grant eligibility
- 2018-2019 annual award amount: \$5,529.28
- Enrollment required: For full eligibility, a minimum of 12 credit hours is required each quarter. Amounts are pro-rated if you are enrolled in less than 12 credits.
- Length of eligibility: Maximum of 12 full-time quarters
- Application: FAFSA

Nebraska Opportunity Grant (NOG)

- Need-based
- Funds are awarded on a first-come, first-served basis
- Must be a Nebraska resident
- Annual award amount: Up to \$1,100 based on EFC
- Enrollment required: 6 or more credit hours
- Application: FAFSA

Education Loans

Education loans are financial aid that must be repaid. Available loan programs include the Federal Direct Loan and the Federal Direct Parent PLUS Loan. Private (or "alternative") loans are also available through banks or other lenders.

- Federal Direct Loan (Subsidized and Unsubsidized)
- Federal Direct Parent PLUS Loan
- Alternative Loans
- Resources for Borrowers

All education loans must be repaid. Before accepting any loans, you should create a plan to repay them. Loans must be repaid even if you experience difficult financial circumstances and/or do not complete your education.

There are certain eligibility requirements for each program. All applicants for loans are required to file a Free Application for Federal Student Aid (FAFSA). Loan eligibility cannot be determined until Southeast Community College receives a complete processed FAFSA and certain eligibility criteria have been reviewed.

All first-time student loan borrower's funds will not be disbursed to student accounts until 30 days after the first day of the term attended. All one-term loans will be disbursed in two payments. The first half about 10 days from the beginning of the term and the second half mid-way into the term.

Federal Direct Loan

The federal government provides educational loans under the Federal Direct Loan program. Repayment of the Federal Direct Loan begins six months after you graduate or six months after you drop below half-time status.

There are two types of Federal Direct Loans:

Federal Direct Subsidized Loan: This is a need-based loan for which the interest is paid by the government while you are in school at least half-time. Interest will begin to accumulate at the start of your six-month grace period (the period of time before repayment, which occurs after you are no longer in school at least half time). If you are a new borrower beginning July 1, 2013, you may receive the Federal Direct Subsidized Loan for a timeframe equivalent to 150 percent of the length of your degree or certificate, provided that all other eligibility criteria are met. In addition, any previously-borrowed subsidized loan will begin to accrue interest at the time that you reach the 150-percent timeframe.

Federal Direct Unsubsidized Loan: There is no financial need requirement to be eligible for an Unsubsidized Loan. However, total financial aid, which includes the Unsubsidized Loan, cannot exceed the cost of attendance. Unlike the Subsidized Loan, interest accumulates while you are attending school and can be paid monthly or capitalized (added to the total loan balance) until you leave school.

Enrollment required: You must be enrolled in, attend and maintain a minimum of six credit hours.

Applications:

- 1. Free Application for Federal Student Aid (FAFSA).
- 2. Master Promissory Note (MPN)

Federal Direct Parent PLUS Loan

Parents can borrow funds to cover educational costs for their dependent students. Students must be enrolled in and attend a minimum of 6 credit hours and meet the eligibility criteria outlined in the Federal Direct Parent PLUS Loan information. Parents can begin repayment when the loan is fully disbursed, with the first payment generally due within 60 days, or can choose to begin repayment six months after the student is no longer enrolled at least half time or graduates. There is no financial need required to be eligible; however, total financial aid cannot exceed cost of attendance. The applicant's credit history will be evaluated in determining loan eligibility.

Maximum award amount: Student's costs less other financial aid, subject to credit approval

Enrollment required: Students must be enrolled in, attend and maintain a minimum of six credit hours.

Applications:

- 1. Free Application for Federal Student Aid
- 2. Federal Direct Parent PLUS Loan Request and Master Promissory Note.

Alternative Loans

Some lenders offer private "alternative" loans to students to help cover educational costs. These loans generally require that you have good credit or a credit-worthy cosigner. Eligibility requirements, application procedures, fees, interest rates, and repayment terms vary. Families are encouraged to utilize the Federal Direct and Federal Direct PLUS Loan programs before considering an alternative loan.

Resources for Borrowers

- Federal Student Aid Loan Information: https://studentaid.ed.gov/sa/types/loans
- Federal Student Aid Loan Default Information: https://studentaid.ed.gov/sa/repay-loans/default
- National Student Loan Data System (NSLDS) Used to review a student's federal student loan history: https://www.nslds.ed.gov/nslds/nslds_SA/
- Student Debt Repayment Assistant (Consumer Financial Protection Bureau): https://www.consumerfinance.gov/paying-for-college/repay-student-debt/#Question-1

Federal Work Study

Federal Work Study is a form of financial aid paid to a student as wages for work. It is a federally-funded program of part-time employment for students with financial need. This program allows you to earn money to help pay for your educational expenses. The number of hours worked is determined by need. Receipt of FWS is dependent upon securing a student employee position in various departments on campus, or at an off-campus location. To be considered for a FWS position, you must complete a Student Employee Application and apply for the positions in which you are interested. The Office of Financial Aid determines eligibility using federal guidelines. Funds are awarded on a first come, first served basis. Federal Work Study award offers must be accepted by the deadline listed on your award notice.

- Annual award amount: Varies based on eligibility
- 2017-2018 Application: File the Free Application for Federal Student Aid (FAFSA).
- 2018-2019 Application: File the Free Application for Federal Student Aid (FAFSA).
- Student Employment: The SCC Career Services can assist you in locating employment either on or off campus.

Scholarships

Scholarships are funds provided by the College or outside contributors to students based on criteria determined by the donor.

Applying Online for SCC Scholarships

The SCC Scholarship application is available ONLINE at www.southeast.edu/scholarships and has open enrollment during the following calendar days:

Current and new SCC students

- Nov. 1-22 planning to attend the Winter Quarter (January-March)
- Feb. 1-22 planning to attend the Spring Quarter (April-June)
- May 1-22 planning to attend the Summer Quarter (July-September)
- Aug. 1-22 planning to attend the Fall Quarter (October-December)

Current High School Seniors

• Dec. 1-Feb. 22 — planning to attend the next academic year.

Note: To be considered for scholarships based on financial need, the applicant must also complete the Free Application for Federal Student Aid at www.fafsa.gov for the appropriate school 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.

Additional Resources

Other sources of financial assistance available include employers and public agencies. Qualification requirements vary by organization. Please contact the appropriate agency listed for more information.

Veterans' Benefits

Veterans attending Southeast Community College may be eligible to receive benefits through the Department of Veterans' Affairs when pursuing most associate degree programs. For more information, please visit the website of the Office of Veterans Services at https://www.va.gov.

Heroes Act

The Higher Education Relief Opportunities for Students Act (HEROES) provides for the modification and waiver of some statutory and regulatory provisions related to students who receive financial aid and who are on active duty during a war or other military operation or who reside or are employed in a declared disaster area. These adjustments apply to return of funds and signature requirements for verification and application, among other things. Affected individuals include an individual who:

- Is serving on active duty during a war or other military operation or national emergency;
- Is performing qualifying National Guard duty during a war or other military operation or national emergency;
- Resides or is employed in an area that is declared a disaster area by any federal, state, or local official in connection with a national emergency; or
- · Suffered direct economic hardship as a direct result of a war or other military operation or national emergency, as determined by the secretary.

Effective Sept. 29, 2017; the waivers and modifications expire on Sept. 30, 2022.

Other Sources of Financial Assistance

Other sources of financial assistance available include employers and public agencies. The following organizations offer tuition assistance to students at Southeast Community College. Qualification requirements vary by organization. Please contact the appropriate agency listed for more information.

- Nebraska Department of Labor, http://dol.nebraska.gov/Home/AboutUs
- Vocational Rehabilitation, http://www.vr.nebraska.gov/
- Bureau of Indian Affairs, https://www.bia.gov/WhoWeAre/RegionalOffices/GreatPlains/WeAre/Agencies/Winnebago/index.htm
- Professional Development, https://www.southeast.edu/fao/

Educational Tax Credits

Tax incentives may be available for certain college expenses, such as tuition and fees, as well as student loan interest. For information, consult your tax advisor or the Internal Revenue Service.

Financial Aid Eligibility Requirements

Eligibility for most financial aid programs is based on demonstrated financial need of the student and/or the student's family and on registered credit hours. In addition to the general requirements listed below, each financial aid program may also have eligibility requirements which are specific to that program.

To be eligible for federal financial aid programs (Federal Pell Grant, Iraq and Afghanistan Service Grant, Federal Supplemental Educational Opportunity Grant, Federal Work Study, Federal Direct (Subsidized and Unsubsidized) Loans, Federal Direct Parent PLUS Loan, you must also:

- Be a citizen, national or permanent resident of the United States. Certain persons in process of becoming citizens or permanent residents may also be eligible.
- Be accepted by the College for admission as a regular student and demonstrate the ability to benefit from the selected program of study. Students enrolled in high school, post-secondary option students, early admit students, and students who apply for admission as visiting or guest students are not eligible for aid.
- Show your intent on the admission application as one of the following:
 - to obtain an associate degree for transfer to another college
 - o to obtain an associate degree for the job market
 - o to obtain a diploma
- Be enrolled in a financial aid eligible degree or diploma program.
- Be enrolled in courses that provide credit toward your declared financial aid eligible degree or diploma program. Courses taken as audit are not aid eligible. Enrollment must follow the freeze date policy.
- Financial aid can only be used for one repeat of a previously passed course.
- Meet the enrollment and attendance requirements for each program.
- Demonstrate your ability to benefit from the program.. To receive federal financial aid, you must demonstrate the ability to benefit from the education offered. You must meet one of the following academic requirements:
 - o Have a high school diploma or equivalent, such as GED; OR
 - o Have a high school diploma from a state approved home school; OR
 - Have an associate's degree OR
 - o Proof of completion of at least 60 semester or trimester hours or 72 quarter hours not resulting in an associate's degree, but acceptable for full credit toward a bachelor's degree (an official college transcript must be on file with the Records Office); Or
- Comply with requirements concerning Selective Service registration. For information regarding Selective Service, or to register, visit https://www/sss/qov/.
- · Comply with requirements concerning submission of a Statement of Educational Purpose. This is included on the financial aid application (FAFSA).
- Certify that you are not in default on any federal student loan with the Department of Education or another institution.
- · Certify that you do not owe a refund to any federal aid program. This includes grant overpayments resulting from withdrawals.
- If selected for verification, submit all required documents as indicated in the Verification Policy.
- Maintain satisfactory academic progress as set forth in the Southeast Community College Financial Aid Satisfactory Academic Progress Policy

Other Factors that may Affect Financial Aid -

Developmental Hours

A student is limited to taking 45 developmental credit hours while receiving federal financial aid. Federal financial aid programs will not cover any developmental courses taken after reaching the maximum 45 hours. These courses include, but are not limited to, any course level beginning with a zero, i.e. MATH-0900, MATH-0950, ENGL-0850, and ENGL-0950. Development courses that are no longer available are still included in determining the 45-developmental credit hour limit.

Consortium Agreement

• Credits earned at another institution under a Consortium Agreement will be used to determine enrollment status for the awarding of federal financial aid. Such courses will be treated in the determination of academic progress as if they were transfer credits.

All information is subject to change based on changes to federal law, regulation, or college policy and procedure. If changes are made, students must abide by the new policy.

How to Apply for Federal Student Aid

To apply for most forms of financial aid, you must complete the Free Application for Federal Student Aid (FAFSA). You must submit new financial aid applications for each academic year. Forms are available online at https://fafsa.gov/ and should be submitted as soon as possible. Applications for 2018-2019 are available Oct. 1, 2017.

Priority deadline dates have been established to prevent delays in processing financial aid awards.

Priority filing deadline dates for completing necessary financial aid forms are as follows:

April 1 (summer term)

• October 1 (winter term)

July 1 (fall term)

January 1 (spring term)

As part of the FAFSA application, students and parents (if applicable) must provide income information. In many cases, you may be able to retrieve your tax information from the IRS and transfer it to your FAFSA. You are highly encouraged to use this option when applicable.

Students and parents can sign the Free Application for Federal Student Aid (FAFSA) electronically using the Federal Student Aid ID (FSA ID). The FSA ID will consist of username and password, both created by the FSA ID holder. The FSA ID can be created as the first step when beginning the FAFSA or can be done at the end as part of the final "Sign and Submit" step. This will act as the electronic signature each year you complete the FAFSA. If you are a dependent student, both you and a parent will need to create an FSA ID.

*The FAFSA must include the Southeast Community College Federal Title IV school code: 007591.

Students must complete the following eligibility requirements for financial aid consideration:

- Be accepted to Southeast Community College
- Be enrolled in a diploma or degree seeking program
- Have a high school diploma, GED®, or home school completion documentation.

Transfer students

If you have already completed the FAFSA for the current year and are transferring to SCC, add the SCC Title IV School Code 007591 to your Student Aid Report (SAR) by making a correction using <u>FAFSA</u> on the Web.

What happens next?

After your FAFSA has been processed, you will receive a Student Aid Report (SAR). If you completed the FAFSA on the web and provided an electronic signature and email address, your SAR will usually be sent to that email address within 1-2 days. If you did not provide an email address, your SAR will be mailed to the mailing address provided on the FAFSA within 7-10 business days. If you sent a paper FAFSA application to the FAFSA processor, allow two to three weeks to receive the SAR.

Students with Bachelor's degrees

If you have a bachelor's degree (or higher), you are not eligible for grants, but may complete the FAFSA to be considered for the Federal Work Study program and the Federal Direct Loan program.

Answering Questions on the FAFSA Relating to Your Parent(s) Marital Status

The FAFSA requires students who are considered dependent to provide information about their parents. The instructions on the FAFSA state that you must provide information for your parents even if you do not live with them.

Your legal parents are considered your biological, adoptive, or state-designated parents. A person would also be considered your legal parent if they were determined to be so by the state (for example, if the parent is listed on the birth certificate).

- If your legal parents are married to each other, select "Married or remarried," and answer the questions on the FAFSA for both of them. Same-sex couples must report their marital status as married if they were legally married in a state or other jurisdiction (foreign country) that permits same-sex marriage.
- · If your legal parents are separated but living together, select "Married or remarried" and answer the questions on the FAFSA for both of them.
- If your legal parents were never married to each other or divorced and live together, select "Unmarried and both parents living together" and answer the questions on the FAFSA for both of them regardless of their gender. Do not include any person who is not married to your parent and who is not a legal parent.
- If your legal parents are divorced or separated and NOT living together, select "Divorced or separated" and answer the questions about the parent you lived with more during the past 12 months. If you did not live with one parent more than the other, or with either parent, give answers about the parent who provided more financial support to you during the past 12 months or during the most recent year that you actually received support from a parent. If this parent is remarried as of the day you complete your FAFSA, select "Married or remarried" and answer the questions about that parent and your stepparent.
- If your parent was never married and does not live with your other legal parent, provide information for only one parent. Answer the questions about the parent you lived with more during the past 12 months. If you did not live with one parent more than the other, or with either parent, give answers about the parent who provided more financial support to you during the past 12 months or during the most recent year that you actually received support from a parent.
- If your widowed parent is remarried as of the day you complete your FAFSA, select "Married or remarried" and answer the questions about that
 parent and your stepparent.

Grandparents, foster parents, legal guardians, aunts and uncles are not considered parents for your FAFSA unless they have legally adopted you.

Financial Aid Awards

The Student's Financial Aid Package

SCC issues an ONLINE Financial Aid Award Letter that informs students of the financial aid they may be eligible to receive. The student's offer of financial assistance is their estimated financial aid package for the academic year. Eligibility for need-based aid is based on the estimated cost of attendance, the student's Expected Family Contribution based on the information that was provided on the student's FAFSA and the student's enrollment status.

Financial Aid Satisfactory Academic Progress

The Financial Aid Office is required by federal regulation to monitor student progress toward completion of a degree. Being eligible to enroll in classes does not mean the student has an eligible Satisfactory Academic Progress status for financial aid. Academic records are reviewed for all students whether or not the student is currently receiving financial aid. SAP eligibility standards apply to the following financial aid programs:

- Federal Pell Grant
- Iraq and Afghanistan Service Grant
- Federal Work Study Program
- Federal Supplemental Educational Opportunity Grant
- Nebraska Opportunity Grant
- Federal Direct Loan Program (Subsidized and Unsubsidized)
- Federal Direct Parent PLUS Loan
- Other programs as determined by the Office of Financial Aid

The review of a student's SAP status is based on the entire academic record, even if the student did not receive financial aid for previous terms of enrollment. This includes developmental courses taken at SCC, incomplete courses, withdrawals and repetitions. Transfer credit hours accepted by the college will be brought into the SAP calculation as completed credits.

After each term has ended a student's Satisfactory Academic Progress will be calculated and posted as a notification on his/her HUB account. Students will be notified via their SCC email account if they are not meeting minimum SAP requirements.

Eliqible SAP Status

Students will be considered to have an eligible SAP status if they:

- Have a cumulative grade-point average of 2.0 or higher,
- Have a cumulative completion rate of at least 66.7% of total credit hours attempted (see chart A), and
- Have not exceed 150% of attempted credits required for program degree (see chart B).

SAP Statuses (Financial Aid Satisfactory Academic Progress Statuses)

Financial Aid Warning

- Financial Aid Warning Cumulative Grade-Point Average
- Financial Aid Warning Cumulative Pace of attempted vs. completed credits
- Financial Aid Warning Both Pace and Cumulative GPA

A student who has not completed at least 66.7% of the total attempted credit hours (see Chart A), or is below the minimum 2.0 cumulative grade point average (CGPA) will be placed on Financial Aid Warning. The student has one term to correct the deficiencies in SAP. During this period, the student will continue to be eligible for financial aid and is encouraged to seek tutoring or other support services for help.

Chart A

The total number of attempted credit hours are multiplied by 0.667 to obtain the minimum hours that the student must have completed successfully. For example:

Total Hours Attempted	Required Pace	Minimum Hours Required to Complete
24	x0.667	16.01
12 x0.667		8.00
9	x0.667	6.00

Based on this chart, a student has attempted 24 credit hours must have successfully completed at least 16.01 credits. This cannot be rounded to 16 credits.

If a student does not attain SAP during the Financial Aid Warning term, the student will be suspended from financial aid.

Ineligible SAP Status/Maximum Timeframe

To remain eligible for financial aid, a student must make sufficient progress to graduate within 150% of the attempted credit hours required for their program (see Chart B).

If the degree is not completed within the timeframe allowed, the student becomes ineligible for federal financial aid.

Chart B

	Number of credits in Program	Maximum Timeframe	Maximum Number of Credits to Complete Program
ĺ	90	x1.50	135 credit hours
ſ	130	x1.50	195 credit hours
ſ	146	x1.50	219 credit hours

Example: A student's program requires 90 credit hours to complete. The student has attempted 135 credit hours but still has 12 credit hours to take before completing the program. The student will not be eligible for federal student aid for the remaining 12 credit hours.

Ineligible SAP Status/Financial Aid Suspension

If a student has not corrected all the deficiencies in SAP after a term of Financial Aid Warning, or if a student has reached the maximum timeframe, the student becomes ineligible for financial aid.

Reinstatement of Financial Aid/Right to Appeal

A student who is ineligible for financial aid can become eligible for financial aid again by fulfilling one of the following conditions:

- Achieve a cumulative grade-point average of 2.0 or higher, and/or obtain a cumulative completion rate of at least 66.7 % of total credit hours attempted.
- Successfully appeal the ineligible status by demonstrating unforeseen, documentable extenuating circumstances and detailing why he/she failed to maintain SAP and what has changed in his/her situation allowing him/her to achieve SAP at the next evaluation.

A student with unforeseen, documentable extenuating circumstances who has been denied financial aid may appeal in writing by obtaining a SAP Appeal Form from the Financial Aid Office or online. The student must submit information and documentation explaining why the SAP standards were not met. The supporting documentation must be submitted before the appeal deadline for that term. The Financial Aid Office will respond to the student via his/her SCC email account regarding the status of the appeal. Only information submitted with the initial appeal will be considered by the Appeals Committee.

For those students who are appealing because they have exceeded the maximum timeframe, the Appeals Committee would consider classes taken toward a second Associate's degree, transfer credits and developmental courses.

All decisions by the Appeals Committee are final. If an appeal is denied, the student is responsible to pay any charges for the term.

Financial Aid Probation/Academic Plan

If a student's appeal is approved, he/she will be placed on Financial Aid Probation/Academic Plan. During this period, the student may receive financial aid for the next enrollment period. To continue to be eliqible for subsequent enrollment periods, the student must meet the terms of the appeal.

Financial Aid Probation/Academic Plan terms:

- · Successful completion of all courses attempted during the enrollment period with no withdrawals;
- Term GPA of 2.0 or higher and
- Follow the Academic Plan submitted with the appeal.

Additional requirements may be listed on the appeal approval notice.

Maximum Timeframe Appeal Approval (GSAP)

If a student's appeal is approved for maximum timeframe, he/she will be placed on financial aid "GSAP." While on timeframe appeal approval (GSAP), the student may continue to be eligible for financial aid. To be eligible for subsequent enrollment periods, the student must meet the terms of the appeal approval.

GSAP/Academic Plan terms:

- Successful completion of all courses attempted during the enrollment period with no withdrawals;
- · Term GPA of 2.0 or higher and
- · Follow the Academic Plan submitted with the appeal.

In addition, for students who are on timeframe appeal approval (GSAP), they must:

• Have no future program degree changes.

Additional requirements may be listed on the appeal approval notice.

Reinstatement of Financial Aid / student does not file an Appeal or Appeal is denied

A student who is ineligible can become eligible for financial aid by eliminating all academic deficiencies in their Satisfactory Academic Progress. These requirements are:

- Achieve the required cumulative grade-point average (CGPA) of 2.0 or better, and
- Satisfactorily complete enough credit hours to have a pace of completion of 66.7% or higher (see Chart A)

Students will be monitored at the end of each enrollment period for minimum SAP requirements and will have their SAP set to satisfactory status once these requirements have been met. Students will be notified via their SCC email account and are encouraged to apply for federal aid.

Subsequent Periods of Financial Aid Warning, Appeal and Financial Aid Probation

Currently, SCC policy allows students to appeal financial aid suspension more than once. The subsequent appeal must be based on extenuating circumstances preventing the student from being successful and the extenuating circumstances must be different from prior appeals.

Other Factors that may Affect SAP

Developmental Hours

A student is limited to taking 45 developmental credit hours while receiving federal financial aid. Federal financial aid programs will not cover any developmental courses taken after reaching the maximum 45 hours. These courses include but are not limited to any course level beginning with a zero, i.e. MATH-0900, MATH-0950, ENGL-0850, and ENGL-0950. Development courses that are no longer available are still included in determining the 45 developmental credit hour limit.

Repeated Courses

Students may receive financial aid for repeating courses. If retaking a previously passed course, financial aid can only be used for one repeat of the course even if the second attempt results in a lower grade. Any courses that are repeated will be used in the calculation of a student's Satisfactory Academic Progress status. Each repetition will count toward the attempted hours; however, only the course(s) being counted in the CGPA calculation will be counted in completed hours for SAP. Limits on repeated courses are outlined in the College Catalog.

Transfer Credits

When a student transfers credit from another school to a SCC program, all credits transferred in will be considered for SAP.

Consortium Agreement

Credits earned at another institution under a Consortium Agreement will be used to determine enrollment status for the awarding of federal financial aid. Such courses will be treated in the determination of academic progress as if they were transfer credits.

All information is subject to change based on changes to federal law, regulation, or college policies and procedures. If changes are made, students must abide by the new policies.

Return of Title IV Funds

Federal law requires schools to calculate how much federal financial aid a student has earned if that student:

- completely withdraws, or
- stops attending before completing the enrollment period, or
- does not complete all modules (courses which are not scheduled for the entire enrollment period) for which he/she has registered at the time those
 modules began.

Based on this calculation, Southeast Community College students who receive federal financial aid and do not complete their classes during an enrollment period could be responsible to repay a portion of the aid they received.

Federal financial aid covered under this regulation includes the Federal Pell Grant, Iraq and Afghanistan Service Grant, Federal Supplemental Educational Opportunity Grant, Federal Direct loans, and Federal Direct Parent PLUS loans. State grant and scholarship programs are not covered under this regulation but follow the College's institutional refund policy.

How is the financial aid that is earned by the student calculated?

Students who receive federal financial aid must "earn" the aid they receive by staying enrolled in and attending their classes. The amount of federal financial aid assistance students earn is determined on a pro-rated basis. Students who withdraw or do not complete all registered classes during the enrollment period may be required to return some of the financial aid they were awarded.

For example, if the student completes 30% of the payment period, the student earns 30% of the aid he/she originally was scheduled to receive. This means that 70% of the student's scheduled awards remain unearned and must be returned to the federal government. Once the student has completed more than 60% of the payment period, the student will earn all his/her federal financial aid.

The following formula is used to determine the percent of unearned aid that must be returned to the federal government:

The **percent earned** is equal to the number of calendar days completed up to the withdrawal date, divided by the total calendar days in the payment period (less any scheduled breaks that are at least 5 days long).

The **payment period** for most students is the entire enrollment period. However, for students enrolled in modules (courses which are not scheduled for the entire enrollment period), the payment period only includes those days for the module(s) in which the student is registered.

The percent unearned is equal to 100% minus the percent earned.

What is the withdrawal date?

The withdrawal date used in the return calculation of a student's federal financial aid is the actual date the official drop form is processed by the Registration and Records Office or the date the student drops his/her courses on their WebAdvisor Account. If a student stops attending classes without notifying the college, the withdrawal date will be the last date of recorded attendance in class.

Who returns the unearned federal funds?

The college and the student are both responsible for returning unearned federal financial aid to the federal government. Amounts that must be returned will be applied in the following order: Federal Direct Unsubsidized Loan, Federal Direct Subsidized Loan, Federal Direct Parent PLUS loan, Federal Plus Grant, Federal Supplemental Educational Opportunity Grant, and the Iraq and Afghanistan Service Grant. The college must return the lesser of 1) the total amount of unearned aid or 2) institutional charges multiplied by the unearned percentage. The student must return any remaining unearned aid not sent back by the College.

The student also will be billed for any amount due the college resulting from the return of federal aid funds that were used to cover tuition and fees. For example, if the College is required to pay back to the government federal funds used to pay a portion of a student's tuition for the enrollment period, the student then must pay the College for that unpaid portion of their tuition.

How do students repay the unearned funds?

The Financial Aid Office will notify students if they owe federal funds back to the government via their SCC email account. The amount returned to the federal government by the school then becomes a school debt for the student. The student will need to repay the amount returned by Southeast Community College.

What happens if students don't repay?

If a student does not pay funds due to the College, the student's records will be placed on financial hold. This means the student will not be permitted to register for classes or receive transcripts until his/her balance is paid in full.

What if the student is eligible for additional funds?

The Financial Aid Office will notify students if additional federal funds can be disbursed. This is called a "post-withdrawal disbursement." Federal grants will automatically be applied toward the student's account within 45 days of determining that the student withdrew. Federal Direct Loans must be accepted within 14 days of the notice; otherwise the loan funds will be cancelled. If the Federal Direct Loan post-withdrawal disbursement offer is accepted by the deadline, SCC will make the disbursement within 180 days of determining that the student withdrew.

ACADEMIC/INSTRUCTIONAL SUPPORT SERVICES

Program Information

Academic Integrity

Southeast Community College expects all students to conduct themselves with integrity. As you pursue your studies at SCC, be mindful of the values we as a community find fundamental to education.

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, the integrity of the College and violates the SCC Student Code of Conduct. The core principles of integrity create a foundation for success in all of life's endeavors. Integrity in academic settings is a fundamental component of success and growth in the classroom. It prepares students for personal and professional challenges as well as providing a blueprint for future fulfillment and success.

Academic Dishonesty

Examples of Academic Dishonesty include, but are not limited to, the following:

- 1. Plagiarism
- 2. Intentionally or unintentionally presenting the ideas, words, information, or images of another as your own work by not properly citing the original source. Allowing others to write or edit your work.
- 3. Fabrication/Falsification
- 4. Presenting altered or invented information as fact.
- 5. Cheating
- 6. Obtaining unauthorized materials or assistance for one's own academic benefit. Examples:
 - copying work of other students;
 - falsely identifying the student presenting the work;
 - submitting work created for another class or purpose;
 - attending class or taking a test for another student.
- 7. Facilitating Misconduct
- 8. Assisting others in actions considered dishonest. Giving unauthorized help on tests, labs, or homework.

If you have a question about academic honesty, consult your instructor.

What can students do to avoid dishonesty?

Sometimes dishonesty occurs because students feel unprepared. This can be avoided by allowing oneself adequate time to study and complete assignments. Instructors, campus tutors, online tutoring services, and access to Turnitin.com (a plagiarism detection service) are available to help students prepare for exams and complete assignments.

In addition, follow these suggestions:

- Never assume that collaboration is permitted unless the instructor specifically indicates you may do so
- Allow adequate time to study and complete assignments
- Read your Course Syllabus
- Request written directions for assignments
- Read the course grading practices and other documents provided by your instructor
- · Read deadlines and policies on late work
- Find the instructor's contact information on Moodle
- Retain all rough drafts, notes and graded work until final grade is posted
- · Ask your instructor about how you can submit your writing to Turnitin.com to check for accidental plagiarism

Consequences of Dishonesty

Southeast Community College is committed to Academic Integrity and the value of your education. Faculty will report violations to Student Affairs and penalties can include the following dependent upon the total number of reports or severity of the act in accordance with protocols detailed in the SCC Student Code of Conduct:

- · Failure of the assignment or course
- Disciplinary warning or probation notice
- Suspension or expulsion

Appeal Process

Students have the right to appeal actions through the Student Code of Conduct or the Academic Grievance Process. See the Campus Dean of Students for more information.

State Complaint Process

- Southeast Community College has in place Grievance/Hearing/Appeal procedures for students. The purpose of the Student Grievance procedures is to secure, at the lowest level possible, equitable and timely solutions to problems that may arise. Grievances may be addressed through an informal or formal procedure. To view the entire SCC Student Grievance procedure, go to the College Catalog.
- Students may file a complaint with Nebraska's Coordinating Commission for Postsecondary Education.
- Students may also file a complaint with the Higher Learning Commission. https://www.southeast.edu/statecomplaintprocess/

Workforce Leadership Teams

For each occupational Program of Study, Southeast Community College consults with a workforce leadership team comprised of interested leaders in areas related to the program and the professions. The College and team work together to determine training and employment needs, evaluate present programs, facilities, and graduates to meet business and industry needs.

Assessment of Student Learning and Program Review

Southeast Community College measures student learning as part of its ongoing efforts to improve academic and student support programs. Through the assessment of student learning, SCC continuously monitors its effectiveness and implements changes for improvement. The College utilizes a variety of direct and indirect measurements for assessment of Student Learning. Examples include:

- Entry-level tests and assessments for beginning students
- Comprehensive exams at the course and program levels
- Nationally standardized tests
- Formal and informal surveys
- Focused discussion groups conducted within academic departments or at the institutional level
- · Strategies that assess general education learning outcomes within courses and/or through specially scheduled activities
- Post-graduation surveys

STUDENT PARTICIPATION IN COLLEGE ASSESSMENT ACTIVITIES

Admission to Southeast Community College implies each student's willingness to participate in various efforts of the College to assess learning outcomes and the effectiveness of its academic programs. All students enrolled at SCC may be asked to participate in assessment activities. Students selected for assessment activities should take their participation seriously. The cost to the student is a small amount of time; the results are improved programs, services and instruction. Information collected is used in aggregate form to determine program and institutional effectiveness with regard to student learning outcomes.

Analysis and results focus on group rather than individual outcomes.

Engaged Learning Experience

Southeast Community College supports the Engaged Learning Experience where teaching and learning focus on engaging students in the application of knowledge and skills through interactive activities. ELE is based on a five-part framework:

- 1. Pre-Class Content Delivery
- 2. Pre-Class Assessment/Ticket to Class
- 3. Engaging Classroom Activities
- 4. Assessment of Higher Order Thinking
- 5. Remediation, Redirection and Review

ELE creates a learning environment that happens in and outside the classroom to enhance student learning.

Student Attendance

The College expects students to attend classes and complete assignments, including assignments missed due to absence. Each instructor will inform students by means of a syllabus/outline of attendance requirements at the first class meeting. Missed class or lab sessions, 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. Opportunities for make-up work are dependent upon the course and instructor as outlined in the course syllabus. The College reserves the right to require a doctor's release when it is determined that a student's absence has been the result of a medical condition that might jeopardize the health of other students. Programs involving clinical or off-campus assignments may require telephone notification of absences. The College has no leave of absence policy for students.

All attendance regulations are approved by the Instructional Division Dean. The Vice President for Instruction is informed of attendance regulations via the course syllabus/outline. Only currently registered students are allowed to attend class.

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. Students who must miss class due to military obligations shall notify the College's VA Certifying Official in the Financial Aid Office. In addition, instructors follow SCC's procedure for reporting students who fail to start attending and/or students who stop attending class. Outlined below are the consequences for non-attendance.

Student Failure to Start Attendance - Administrative Withdrawal

SCC is required to verify the enrollment and participation of students who participate in Federal Title IV student aid programs and/or who receive educational benefits through alternate funding sources. Attendance is established when a student physically attends a class or submits an assignment in an online class. Students who fail to start a class and never complete an assignment will be Administratively Withdrawn from the course and the student's financial aid will be adjusted to reflect eligibility only for those courses attended. Students are, however, still expected to pay for the course.

Students Who Stop Attending

Students are expected to follow the College's Drop/Withdrawal procedures. Students who stop attending a course after attendance has been established must drop the course and/or withdraw from the term, or they will be reported for non-attendance. Stopping attendance during a term is defined as not actively participating in a course for 14 consecutive calendar days. Stopping attendance does not cancel tuition charges or prevent the course and grade from appearing on the student's academic record. Students who have stopped attending a course and fail to officially drop the course will be assigned the grade earned based on completed and non-completed coursework.

Final Exams

	9 Beatrice Campus		
	Sept. 18, 2018	Sept. 19, 2018	Sept. 20, 2018
DATE OF FINAL	Dec. 14, 2018	Dec. 17, 2018	Dec. 18, 2018
EXAMINATION BY CLASS	March 15, 2019	March 18, 2019	March 19, 2019
	June 7, 2019	June 10, 2019	June 11, 2019
Final Exam Time	Regular Class Times	Regular Class Times	Regular Class Times
8-10 a.m.	8:00M, W, F	9:30M, W, F	11:30 M, W, F
	8:55M, W, F	9:00Daily	Noon M, W, F
	8:00Daily	9:30Daily	
10:15 a.m. – 12:15 p.m.	1:00M, W, F	8:00T, Th	10:05 T, Th
	1:30M, W		10:00 Daily
	1:00Daily		
	1:00M, W		
1-3 p.m.	12:10T, Th	2:15M, W, F	
1-3 p.m.	12:00Daily	2:00Daily	
		3:05M, W, F	
		2:30T, Th	
3:15-5:15 p.m.	2:15/2:30T, Th	4:30W	
	3:00T, Th	4:30T, Th	
	3:00Daily	3:30M, W, Th	
	3:30T, Th		
Evening Classes	Finals will be given the last night of class.		

Graduation Requirements

Students must meet all graduation requirements for a Program of Study and all other campus graduation requirements before they are permitted to graduate from any program at SCC. Certain Programs of Study may require specific assessment activities as a graduation requirement. 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:

- A student must self-certify or provide proof they have received a high school diploma or equivalent to receive an Associate Degree, Diploma or Certificate from SCC.
- 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 Registration & Records office, on The Hub, or submitted online.
- 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."

Please note that those courses with a zero as the first digit of the course number are designated as developmental and cannot be used to fulfill degree requirements.

Graduation Awards

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 and the requirements of a prescribed Program of Study in 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 Honors

A student must have completed 45 quarter credit hours at Southeast Community College, and attained a cumulative 3.75 GPA to graduate "With Distinction," or a 4.0 cumulative GPA to graduate "With High Distinction."

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

Grades

Grading System

Letter Grades

The following letter grades are used to record student achievement in courses of instruction:

- A+, A: Superior; work of exceptional character
- B+, B: Above average work
- C+, C: Average quality of work
- D+, D: Below average
- F: Failing work
- P/NP: Pass or No Pass can only be used for a pass/fail class; credit awarded; no quality points
- W: Withdrawal; recorded after a student formally withdraws from a class. A student must initiate action for withdrawal through the Registration and Records Office prior to the end of the withdrawal period.

Mid-term Grades

Mid-term grades are issued midway through each term and are not part of the student's permanent records. Mid-term grades serve as an indication to students of their current academic progress. It is the student's responsibility to check their mid-term grades on WebAdvisor.

The Student Success Office will attempt to contact students to offer assistance with developing a success plan when an academic need is reported. Students are strongly encouraged to seek help from a College Career or Academic Advisor, Student Success Coach, TRIO Advisor, the instructor, the Tutoring and Learning Centers, or any other person the student feels can assist.

Final Grades

Within one week following the end of each term, final grades are posted to WebAdvisor by the faculty based on a timeline established by the Registrar. Students can access their grades online with WebAdvisor using the student login ID and password. Contact Student Affairs for more information. Once submitted, course grades are considered final and 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 follow the steps outlined in the Grade Appeal process within ten (10) days from when grades are posted or the date the student could have reasonably gained knowledge of the grade (see also Grade Appeal section).

Grade-Point Average

The grade-point average, commonly referred to as GPA, is a function of the grading system used to determine academic status, including scholastic probation, scholastic honors, and eligibility for graduation (See the Academic Standards of Progress section). Your GPA is determined by multiplying the grade points earned for each course by the credit hours for the course. The sum total of the grade points earned is then divided by the total number of credits attempted.

Example:

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Math 4.5 cr. hrs. (B grade) - 4.5 x 3.0 = 13.5 pts.

Comp 2.0 cr. hrs. (A grade) - 2.0 x 4.0 = 8.0 pts.

6.5 total cr. hrs. = 21.5 total pts.

(21.5 points) divided by (6.5 credit hours) = 3.30 (GPA earned for these two classes.) (See also Credit Transcript Key.)
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A grade may be removed from the student's cumulative GPA by one of the following:

- 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.
- Declaring academic bankruptcy. (See Academic Standards of Progress section)

Academic Honors and Achievements

Every term, Southeast Community College recognizes students who achieve academic success.

Dean's List:

Students who are enrolled in and complete 6 or more credit hours for the term with a minimum GPA of 3.50, will be listed on the Dean's List. (Classes with a grade of "P" [Pass] do not count toward the 6-hour minimum.)

A press release will be sent to hometown newspapers if a student has completed the hometown newspaper information on their credit registration form. Students may also fill out the newspaper release information in the Registration and Records Office on their campus. The Dean's List is submitted to newspapers from the SCC Public Information and Marketing Office. A certificate also is emailed to each student on the list.

A student is not eligible to be included on the Dean's List if an "F" (Failure) and "I" (Incomplete), or a "NP" (No Pass) grade remains on his/her grade report for a 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 a minimum of 45 quarter credit hours at Southeast Community College, and attained a cumulative 3.75 GPA to graduate "With Distinction," or a 4.0 cumulative GPA to graduate "With High Distinction."

Academic Standing

Students are considered to be in academic good standing when a cumulative grade-point average (CGPA) of 2.0 is maintained and the student is eligible to register for the current or future terms.

Academic Warning System

All students will have mid-term grades posted on WebAdvisor. Students failing any course at mid-term will be contacted by the Student Success Office to offer assistance with developing a success plan and will be informed of the consequences of entering academic probation or suspension status.

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.

Academic Alert

Students who have a term or cumulative GPA of a 2.0 or below but have not completed at least 12.0 credit hours will be places on academic alert.

- These students will be notified, by college-assigned SCC email, of their academic alert status.
- Upon such notification, students should immediately see their program chair or an advisor to determine the necessary course of action to be taken to be removed from Academic Alert.
- Students who raise their cumulative grade-point average (CGPA) to a 2.00 or higher by the end of the alert status term will automatically be removed from Academic Alert.
- Students will continue on Academic Alert 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 and have earned less than 12.0 credit hours.

Academic Probation

Students who receive a cumulative grade-point average (CGPA) of less than 2.00 at the end of a term, and have earned more than 12.0 or more credit hours 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 or 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.

Academic Suspension

Students who are on Academic Probation will automatically be placed on Suspension if their cumulative (CGPA) and term grade point average (GPA) are below 2.0. Students will be notified of their Academic Suspension status by email and letter.

There is no appeals process for an Academic Suspension.

Students placed on Academic Suspension will not be allowed to register or attend classes for the upcoming term or terms (refer to the various suspension levels below).

- Students will not be allowed to register online while on any level of Academic Suspension.
- Students placed on Academic Suspension may not register for credit classes for the term(s) following the suspended term.
- Students must register with a program advisor, career advisor or academic advisor before returning to the college following a suspension period.
- Suspended students will be dropped from all registered classes for the following term.
- Students are allowed to register for non-credit classes during any level of 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 for admission.

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 a 2.0, but the term GPA is above a 2.0, the student will be placed on Academic Probation.
- If, at the end of the term the term and cumulative GPA are below a 2.0 the student will we placed on Level 2 Suspension.
- If a student returns to Good Academic Standing, but then is placed back on Academic Suspension status in subsequent terms they will start over at Level 1 Suspension.

Level 2 Suspension (follows Level 1 Suspension)

Students returning to SCC from Level 1 Suspension, whose consecutive 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 one academic 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 a 2.0, the student will be placed on Academic Probation.
- If, at the end of the term, the term and cumulative GPA are below a 2.0, the student will we placed on Level 3 Suspension.

Level 3 Suspension/Disqualification (follows Level 2 Suspension)

Students returning to SCC from Level 2 Suspension, with a term and cumulative GPA below a 2.0, will be placed on Level 3 Suspension/Disqualification. Students on Level 3 Suspension/Disqualification will not be allowed to register for credit classes for one academic year. Students must apply for Readmissions to the College prior to returning from Level 3 Suspension.

- Students will not be allowed to register online following academic suspension.
- Students must meet with a program chair or Career Advising/ Retention staff to complete an Academic Reinstatement Form. The Academic Reinstatement Form must be submitted to the Registration & Records Office with a signed registration form for the upcoming term.
- 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 a 2.0, the student will be placed on Academic Probation.
- If at the end of the term, the student term and cumulative GPA are below a 2.0, the student will we placed on Level 3 Suspension.

 When a student returns to Good Academic Standing, but is placed back on Academic Suspension status in subsequent terms, the student will start over at Level 1 Suspension.

Academic Bankruptcy

Academic bankruptcy permits the removal of credit hours and grades points for one or two terms from a student's grade-point average, to allow for improvement of the student's cumulative GPA. Bankruptcy applies only to courses taken at SCC.

A student may be granted academic bankruptcy one time only and the process is not reversible. In order to qualify for Academic Bankruptcy, 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.

Any course required for graduation from the student's current Program of Study cannot be bankrupt, as well as courses used in granting a previous degree from the college. 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. 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.

Grade Appeal Procedure

The responsibility for evaluating student work and assigning grades lies with the instructor of the course. The grade appeal procedure is to allow only the review of alleged inappropriate final grade as a result of prejudice, capricious grading or other improper conditions such as mechanical error, or assignment of a grade inconsistent with those assigned other students. Disagreement or dissatisfaction with a faculty member's professional evaluation of coursework is not the basis for a grade appeal.

Capricious Grading is defined as any of the following:

- a. The student's grade was assigned on the basis of other factors rather than the performance on the assignment or in the course;
- b. The student's work was graded with more demanding standards than were applied to equivalent students in the course;
- c. The instructor assigned a grade using standards that were substantially different from those previously announced or stated in the syllabus.

In all cases of a disputed grade, the student has burden of proof that the grade assigned was not appropriate. Successful grade appeals should be based on evidence that the student performed at a level sufficient to warrant a different grade.

When to Appeal a Grade

You may only appeal the final grade for a course and are able to provide evidence that an inappropriate grade was assigned as a result of prejudice, caprice, or other improper conditions such as mechanical error, or assignment of a grade inconsistent with those assigned other students.

When you should NOT appeal:

- If you feel the course was poorly designed or you received poor instruction these may be legitimate concerns, but are more appropriately addressed by the Instructional Dean.
- If you feel that students were graded too severely, provided that all the students in the class were graded in the same fashion these too may be legitimate concerns, but are more appropriately addressed by the Instructional Dean.

Process of Filing a Grade Appeal

To file a Grade Appeal, the following steps must be completed in the order described.

- Step 1: Within five (5) calendar days after the final grade is posted, the student must first consult with the instructor in an effort to provide a satisfactory resolution of the contested grade. If the instructor reviews the grade and finds a mechanical error or agrees the grade is inaccurate, he or she is free to change the grade as resolved.
- Step 2: If, however, the matter is not resolved in Step 1, the student may present the complaint in writing (e.g. email, written documentation, etc.) within five (5) calendar days after the instructor's decision to the Chair of the Program in which the course was offered. Included in the petition the student should attach the appropriate materials described above, and if available, the instructor's written explanation for the assigned grade. The program chair will attempt to resolve the complaint in consultation with the instructor and the student. The program chair will provide a written response to the student (e.g. email) within five (5) calendar days from the time the written complaint has been received. If the program chair was the instructor of the course, the student may proceed directly to Step 3.
- Step 3: If the complaint has not been resolved at the program level, the student may appeal further by presenting a written petition to the Division Dean in which the course was offered, along with a copy of the materials presented at the previous step and any written responses received from the program. This petition should be presented within five (5) calendar days after the program response. Within five (5) calendar days of the time the complaint was received, the dean may use any resources available to resolve the conflict and will provide the results of their finding in writing to the student.
- Step 4: If the student still contests the grade after the previous steps, the student may present a Formal Grade Appeal form to the Campus Dean of Students or designee who serves as steward of the Grade Appeal Procedure. Copies of written materials and petitions presented at the previous steps, along with any written responses received from the program or division, must be included with the petition at the time of submission. This step must be completed within five (5) calendar days of the decision made in Step 3.

The Campus Dean of Students or designee, who is Chair of the standing campus Grade Appeal Panel, will forward the formal grade appeal along with the attached materials to the Grade Appeals Panel for review. The Panel members shall review the petition and the attached materials and then respond with their recommendation to the Grade Appeal Panel Chair about whether a hearing is warranted in the case. Copies of the Panel's decision regarding the hearing shall be sent to the program chair and division dean. If a majority of the Panel does not vote that the case merits a hearing, the grade stands as issued. If a majority of the Panel votes in favor of a hearing, the Dean of Students or designee will convene and chair a Grade Appeal Hearing Committee. The Committee typically consists of faculty, a member of the student senate and college staff.

If a hearing is convened, first the student and then the instructor will each have the opportunity to present their cases orally and to present any other written materials they deem appropriate. The Grade Appeal Committee members shall have the opportunity to ask questions to both the student and instructor. At the end of the meeting, the student and then the instructor shall be given the opportunity for brief closing statements.

The chair of the Committee should inform the student, the instructor, the program chair, and the Division Dean of the Committee's decision in writing within ten (10) days of the hearing. If a majority of the Committee agrees that the grade should be changed, the Chair will notify the Records and Retention Office of the grade change. Otherwise, the grade shall remain as recorded. The decision of the Grade Appeals Committee shall be final. When the appeal process concludes, all documentation is forwarded to the campus Dean of Students, who will maintain such documentation in accordance with appropriate retention schedules.

The only option to appeal the final decision of the Grade Appeals Committee comes with any new or additional information that was not available or known at the time of the hearing. This information, and all proceeding information, shall be presented to the Vice President for Instruction for review and determination.

Special Academic Programs and Services

Adult Education

Southeast Community College provides learner services in conjunction with the Nebraska State Department of Education; the U.S. Department of Education; and with private organizations, agencies, and businesses. We offer classes in several primary locations across our service area and individual sessions in other locations as learner needs arise.

SCC's Adult Education program supports several educational opportunities for instruction to help adults improve their life skills. AE's focus is teaching adults basic literacy skills: reading, writing, math, listening and speaking; and GED® (General Educational Development) preparation. AE is offered on a non-credit basis. AE programs are organized in many of the communities in the Southeast Community College service area. Students are required to attend an orientation session to register for AE courses. (Registration fee required)

For additional information, contact the Director of Adult Education at 402-437-2717 or 800-828-0072 ext. 2717 or visit their website at www.southeast.edu/continuing/basicskillsgedeslandcitizenship.

English as a Second Language

SCC's English as a Second Language program offers a series of classes for students who want to develop English language proficiency. All ESL classes include reading, writing, listening, and speaking and provide a strong foundation in fundamental grammar structure, sentence patterns and English vocabulary. Interested students may enroll in courses offered through the Adult Education Department. SCC offers classes from basic literacy to college preparation. Students are required to complete ESL Orientation to determine appropriate placement into the sequence of courses. (Registration fee required)

You can obtain additional information concerning ESL instruction by contacting the ESL Office at 402-437-2722 or 800-828-0072 ext. 2722 or online at www.southeast.edu/continuing/esl.

General Educational Development (GED®)

Adult and out-of-school youth who want to prepare for the General Educational Development GED® tests to qualify for the Nebraska High School Diploma attend classes at SCC campus(s), learning center locations, and in various regional locations.

Students who take the GED® exam test in Reasoning through Language Arts, Social Studies, Science, and Mathematical Reasoning. Only approved testing sites administer tests which are developed and regulated by the General Educational Development Testing Service in Washington, DC.

For more information, visit GED® Information published by the GED® Testing Service. You may also contact the Director of Adult Education at 402-437-2717 or 800-828-0072, ext. 2717 or visit our website at: https://www.southeast.edu/continuing/qed@preparation/.

Global Education - Student World Denizen Project

What is a denizen? A denizen is someone who has lived at a particular place for a prolonged period of time and has learned the culture of his/her new environment. It is our hope that students who become part of the Student World Denizen Project will learn and embrace the new diverse cultures and people with which they come into contact. We want our students to look beyond the classrooms of SCC and see the world and understand that our concept of community now extends beyond the campus, city, county, and the state, to encompass the world. We want our students to have the knowledge and skills that will allow them to participate in the global community and to become global citizens.

SCC's Global Education Student World Denizen Project is designed to more fully globalize our curriculum and increase faculty, staff and student awareness and involvement in global issues, activities and dialogue through the implementation of a series of SCC-sponsored activities. For more information, visit https://www.southeast.edu/globaleducation/.

The Global Education Student World Denizen project includes the following requirements:

- Students will complete at least 22.5 credits (five courses) from the approved list of Global Education Courses (all interested students must secure
 approval from the Office of Global Education Initiative prior to stating the SCC Global Education Student World Denizen Project). All of the course
 requirements for the project are listed on the Global Education website: www.southeast.edu/globaleducation. Approved transfer credit will be accepted
 for courses comparable to the approved list of Global Education classes offered at SCC.
- 2. Students will maintain a B average or a grade-point average of 3.0 in courses designated as having global content.
- 3. Students will participate in six total (a minimum of three activities during each academic year) international passport activities (screening of a film, book reading group, International Education Week activities, speakers/dialogue or an approved community event) before they graduate or transfer from SCC.
- 4. Students will help plan one approved on-campus event relating to a global issue.
- 5. Students gain global experience (45 hours of participation) in either a Global Education Global Studies (GLST 2970/GLST 2980) travel course and trip, an approved International Internship/Cooperative, or an approved local global domestic experience.
- 6. Students will give a formal capstone presentation related to their global experience (class/trip or domestic experience).
- 7. Students will submit the PowerPoint of their capstone presentation to the Global Education Coordinator, to be placed on the Global Education website.
- 8. Students completing the requirements of the Global Education Student World Denizen Project will receive an official Letter of Distinction.

Job Upgrading and Preparation/Continuing Education Training

The College offers continuing education courses at all campus locations and learning centers throughout the 15-county service area. Courses are offered at flexible daytime and evening hours to assist individuals in upgrading their present job skills, training for new careers, and developing or enhancing recreational and cultural interests. We make our continuing education courses as accessible as possible for students by making them available in your local community. Classes also are available through cooperative agreements with local high schools, hospitals, libraries, senior citizens centers, civic organizations, businesses, industries, and churches for any person in the service area. Education and training needs are specific to each community. Adults who want to upgrade skills for their present jobs or learn new skills for a different job may do so through adult education or continuing education classes. SCC offers both credit and non-credit classes for job upgrading, job preparation and professional re-licensure. We offer these classes based on the needs of area businesses, industries, employers, and advisory committees. Through the Continuing Education Division, the College has provided start-up training for new industries in the area, as well as employee improvement training both on site and on the campus. Customized training courses are available to new or existing business and industries and developed by one-on-one consultation, assessment of training needs, development of training packages, and location of grants and resources for training to help reduce training costs for the organization.

For more information, visit www.southeast.edu/training/.

Student Rights and Responsibilities

Student Code of Conduct

Student Code of Conduct Overview

Examples of behavioral expectations that are included in the Standards of Conduct, Formal Conduct Hearing Procedures, definitions, and other applicable Student Code of Conduct procedures can be found in the comprehensive SCC Student Code of Conduct located with the campus Dean of Students and Vice President for Student Affairs or online at www.southeast.edu/philosophyofstudentconduct/.

SCC Philosophy of Student Conduct

The mission of Student Affairs and Conduct is to provide students with detailed expectations of expected conduct; consistent processes when expectations are not met; and interventions and programming that promotes the development of moral and social growth as well as ethical decision-making skills.

A community exists based on shared values and principles. At SCC, we expect all students to conduct themselves as good citizens of an educational community. Students are expected to obey the laws of the local and state jurisdiction and the college rules and regulations. We embody these standards within a set of core values that include demonstrating accountability, integrity and respect for others; pursuing excellence in fulfilling responsibilities; being honest, kind and compassionate; and adhering to the principles of diversity.

Students of SCC are diligent and consistently adhere to a high level of conduct, and each member of the SCC community bears responsibility for their conduct and to assume reasonable responsibility for the behavior of others. There are times when violations occur and in these situations, students responsible for the violation will receive instruction that is fair and consistent. Due process allows all students the right to be heard and for appeal.

The student conduct process at SCC is not intended to punish students; but rather to protect the interests of the community and to challenge those whose behavior is not in accordance with our policies. Sanctions are intended to challenge students' moral and ethical decision-making and to help them bring their behavior into accord with our community expectations. When a student is unable to conform their behavior to community expectations, the student conduct process may determine that the student should no longer share in the privilege of participating in this community.

The student conduct process is quite different from criminal and civil court proceedings. Student conduct procedures are conducted with fairness to all, but do not include the same protections of due process afforded by the courts. No student will be found in violation of College policy without indication that it is more likely than not that a policy violation occurred and any response or sanctions will be proportionate to the severity of the violation and to the cumulative conduct history of the student.

Jurisdiction

The Student Code of Conduct and the student conduct process applies to the conduct of individual students' at all college-owned or controlled property and all College-affiliated student organizations, events and activities on or off campus. The SCC Student Code of Conduct applies to any individual enrolled in any credit or non-credit course and thereafter as long as the student has a continuing educational interest in the College.

Standards of Conduct

Honesty and Integrity

Students should act in a manner that demonstrates honesty and integrity.

Accountability and Respect for Others

Students should act in a manner that demonstrates accountability and respect for others.

Kindness and Compassion

Students should act in a manner that demonstrates kindness and compassion.

Adherence to Principles of Diversity

Southeast Community College is committed to maintaining learning and working environments that are free from all forms of illegal harassment and discrimination. 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-owned or controlled 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.

Conduct Demonstrating Lack of Fulfillment to Personal and Academic Responsibilities

Students should act in a manner that fulfills their personal and academic responsibilities.

Overview of the Conduct Review Process

This overview gives a general idea of how SCC conduct proceedings work, but it should be noted that not all situations are of the same severity or complexity. Thus, these procedures are flexible, and are not exactly the same in every situation, though consistency in similar situations is a priority. The Student Code of Conduct process and all applicable timelines commence with notice to an administrator of a potential violation of College conduct expectations.

NOTICE. Once notice is received from any source (victim, Resident Assistant, 3rd party, Responsible Authority, online, etc.), SCC will proceed with a preliminary inquiry and/or may schedule an initial educational conference with the responding student(s) to explain the conduct process and gather information.

Preliminary Inquiry and/or Educational Conference

SCC conducts a preliminary inquiry into the nature of the incident, complaint or notice, the evidence available, and the parties involved.

The preliminary inquiry may lead to:

- a. A determination that there is insufficient evidence to pursue the investigation, because the behavior alleged, even if proven, would not violate the Student Code of Conduct, (e.g.: for reasons such as mistaken identity or allegations of behavior that falls outside the code);
- b. A more comprehensive investigation, when it is clear more information must be gathered; or
- c. An educational conference facilitated by the Dean of Student Affairs or designee with the responding student.

When an initial educational conference is held, the possible outcomes include:

- a. A decision not to pursue the allegation based on a lack of or insufficient evidence. The matter should be closed and records should so indicate;
- b. An administrative resolution to an uncontested allegation (see immediately below);
- c. A decision to proceed with additional investigation and/or referral for a formal Conduct Committee Hearing for resolution.

If a decision on the allegation is made and the finding is that the responding student is not responsible for violating the Code, the process will end. The party bringing the complaint may request that the Dean of Students and/or, if allegation involves a Title IX violation, the Title IX Coordinator reopen the investigation and/or grant a Conduct Committee Hearing. This decision shall be at the discretion of the Dean of Students or designee and/or the Title IX Coordinator, if applicable, in consultation with each other and will only be granted for extraordinary cause.

Finding accepted; Sanction Accepted

If the College's finding is that the responding student is in violation, and the responding student accepts this finding within five (5) days; the administrator conducting the initial educational conference will then determine the sanction(s) for the misconduct, which the responding student may accept or reject. If accepted, the process ends.

Finding accepted; Sanction Rejected

If student accepts the findings, but rejects the sanction, SCC will conduct a sanction-only Conduct Committee Hearing to recommend a sanction to the Dean of Students or designee. The sanction is then reviewed and finalized by the campus-specific Deans of Students and is subject to appeal by any party to the misconduct.

Finding Rejected

If the administrator conducting the educational conference determines that it is more likely than not that the responding student is in violation, and the responding student rejects that finding in whole or in part, the process moves to a formal hearing.

Formal Hearing

If the responding student contests the findings determined during the preliminary inquiry, additional investigation may then be commenced and/or a hearing may be held when there is reasonable cause to believe that one or more Student Codes of Conduct have been violated. A formal notice of the complaint will be issued, and a hearing will be held before a Conduct Committee. A finding will be determined and is final except in cases that involve Title IX or other discrimination allegations. In those cases, the hearing results serve as a recommendation to the Dean of Students or designee and, where appropriate, the Title IX Coordinator, who will then review and finalize the finding. If the finding is that the responding student is not responsible, the process ends.

Review and Finalize Sanction(s).

If the student is found in violation(s), sanctions will be recommended by the Conduct Committee to the campus-specific Dean of Students or designee and Title IX Coordinator when applicable, who will review and finalize the sanctions. The Conduct Committee may uphold original sanctions or modify the original sanctions by adding additional sanctions or reducing sanctions.

Special Hearing Provisions for Sexual Misconduct, Discrimination and Other Complaints of a Sensitive Nature

All hearings under this sub-section will be conducted only by committee members trained on Title IX regulations, policies and protocol. For sexual misconduct, discrimination and other complaints of a sensitive nature, whether the alleged victim is serving as the party bringing the complaint or as a witness; alternative testimony options may be provided, such as placing a privacy screen in the hearing room or allowing the alleged victim to testify from another room via audio or audio/video technology. While these options are intended to help make the alleged victim more comfortable, they are not intended to work to the disadvantage of the responding student.

The past sexual history or sexual character of a party will not be admissible by the other parties in hearings unless such information is determined to be highly relevant by the Committee Hearing Chair. All such information sought to be admitted by a party or the College will be presumed irrelevant until a showing of relevance is made, in advance of the hearing, to the Chair. Demonstration of pattern, repeated, and/or predatory behavior by the responding student, in the form of previous findings in any legal or campus proceeding, or in the form of previous good faith allegations, will always be relevant to the finding, not just the sanction. The parties will be notified in advance if any such information is deemed relevant and will be introduced in the hearing.

The party bringing any complaint alleging sexual misconduct, other behavior falling with the coverage of Title IX and/or a crime of violence will be notified in writing of the outcome of a hearing, any sanctions assigned and the rationale for the decision.

Conduct Sanctions

One or more of the following sanctions may be imposed upon any student for any single violation of the SCC Student Code of Conduct:

- Verbal Warning
- Written Disciplinary Warning
- Disciplinary Probation
- Disciplinary Suspension
- Disciplinary Expulsion
- Restitution
- Fines
- College Service or Behavioral Requirements

- Loss of Privileges
- Confiscation of Prohibited Property
- Educational Program
- Housing Probation
- College Housing Reassignment
- College Housing Suspension
- College Housing Expulsion
- Eligibility Restriction

Other Sanctions: Additional or alternate sanctions may be created and designed as deemed appropriate to the offense with the approval of the Dean of Student Affairs or designee.

Appeal Procedures

When a party wishes to present for consideration new evidence or challenged the sanction, an appeal request of the decision of the Conduct Committee Hearing or the Educational Conference may be filed in writing to the Dean of Students or designee within three (3) business days of the notice of the outcome to the hearing, barring urgent circumstances.

All parties should be informed in a timely manner of the status of requests for appeal, the status of the appeal consideration, and the results of the appeal decision when appropriate by procedure or law.

The Dean of Students or designee will refer the request(s) to the Vice President for Student Affairs who will conduct an initial review to determine if the appeal request meets the limited grounds and is timely.

- · If the appeal is not timely or substantively eligible, the original finding and sanction will stand and the decision is final.
- If the appeal has standing, the Vice President for Student Affairs remands the appeal to the original decision-maker(s), typically within 3-5 business days. Where the original decision-maker may be unduly biased by a procedural or substantive error, a new Conduct Committee will be constituted to reconsider the matter. The Vice President for Student Affairs will have final authority to approve all those serving on the panel.

Full rehearing by the Conduct Committee Hearing are not permitted.

In review, the original finding and sanction are presumed to have been decided reasonably and appropriately, thus the burden is on the appealing party(ies) to show clear error. The original decision-maker or new Conduct Committee will limit its review to the new evidence or sanction challenges presented.

All decisions of the original decision-maker or new Conduct Committee are to be made within five (5) days of submission to the Panel and are final, as are any decisions made by the original hearing body, Dean of Student Affairs or Title IX Coordinator as the result of reconsideration consistent with instructions from the Vice President for Student Affairs.

The presumptive stance of SCC is that all decisions made and sanctions imposed by the original decision-maker are to be implemented during the appellate process. At the discretion of the Dean of Student Affairs, and in consultation with the Title IX Coordinator when necessary, implementation of sanctions may be stayed pending review only in extremely urgent circumstances.

Grounds for Appeal Requests

Appeals requests are limited to the following grounds:

- a. A procedural or substantive error occurred that significantly impacted the outcome of the hearing (e.g. substantiated bias, material deviation from established procedures, etc.).
- b. New evidence, unavailable during the original hearing or investigation that could substantially impact the original finding or sanction needs to be considered. A summary of this new evidence and its potential impact must be included;
 - 1. Failure to provide information during or participate in an investigation or a hearing, even resulting from concern over pending criminal or civil proceedings, does not make evidence "unavailable" at the time of the hearing.
 - 2. The Dean of Students or designee is expected to consult with the chair of the original panel to inquire as to whether the new evidence would, in the opinion of the Chair, have substantially impacted the original finding or sanction.
- c. The sanctions imposed are substantially outside the parameters or guidelines set by the College for this type of offense or the cumulative conduct record of the responding student.

For appeals involving grades or financial aid, refer to the appropriate sections in the catalog.

Academic and Non-Academic Grievance

Southeast Community College is dedicated to a policy that all grievances relating to students at the college will be handled fairly and equally without regard to race, color, sex, age, religion, disability, national origin, marital status, veteran status, political affiliation, sexual orientation or other non-merit factors.

The Student Grievance Process is a way for a student to remedy the rare situation where a student feels they have been treated in ways that are unfair; arbitrary or adversely affect their status, rights and privileges; and have not be able to obtain justice in a less formal manner.

The purpose of a Student Grievance procedure is to secure, at the lowest level possible, equitable and timely solutions to problems that may arise. Grievances may be addressed through an informal or formal procedure and apply to academic and non-academic student grievances, including student complaints. All students have the right of due process and fairness in filing and resolving grievances concerning restriction of rights or misapplication of College policy, including, but not limited to:

- The enrollment or orientation process
- The quality of education provided
- The handling of personal information and access to personal records
- · Academic issues related to student progress, assessment and curriculum
- Individual treatment by a College employee

Actions that are not grievable under this procedure include:

- Grade appeals/disputes (these are addressed through the SCC Grade Appeal procedure)
- Financial aid (these are addressed through the SCC Financial Aid Appeal procedure)
- Americans with Disabilities Act (ADA) Reasonable Accommodations (these are addressed through the ADA and Section 504 Appeals/Grievance procedure)
- Code of conduct sanctions/disciplinary action (these are addressed through the SCC Student Code of Conduct Formal Hearing and Appeal procedure)
- Actions or practices which are the result of SCC system-wide requirements, i.e. student fees.
- Debt to the college
- · Academic dishonesty allegations (these are addressed through the SCC Student Code of Conduct Formal Hearing and Appeal procedure)
- Academic probation

A grievance may be withdrawn by the student at any time during the Grievance Process.

Informal Grievance

An attempt should be made by both parties to resolve the grievance in a timely fashion and at the lowest possible level of involvement. Students are encouraged to seek resolution of the grievance through the informal process.

The individual with the grievance must communicate with the involved participants, including, but not limited to, instructor, the program chair, the division dean, or the involved staff as a first attempt to resolve the grievance informally.

If the grievance is not resolved at this level, the Formal Grievance Procedure may be initiated.

Formal Grievance

The Formal Grievance Procedure is available to all currently enrolled students of the College in an attempt to provide equitable solutions to concerns and problems that may arise and is initiated if the Informal Grievance Process has not resulted in a satisfactory/acceptable resolution.

For additional information regarding the informal and formal grievance procedures, refer to the SCC Student Code of Conduct Web pages at www.southeast.edu/philosophyofstudentconduct/.

Americans with Disabilities Act and Section 504 Appeals/Grievances

These procedures shall also apply to appeals/grievances arising from objection to, or dissatisfaction with, actions taken by Southeast Community College with regards to requests for reasonable accommodation.

An ADA/504 Appeal/Grievance is defined as an allegation by a student that at least one of the following has occurred. The student has:

- Experienced disparate or unequal treatment;
- Been discriminated against because of a disability; or
- Has not been provided a requested accommodation.

Note: Remedies under this Appeals/Grievance Procedure are corrective steps, measures to provide a reasonable accommodation or to reverse the effects of any discrimination and to ensure proper ongoing treatment.

Student Governance & Leadership

Student Ambassadors

Student Ambassador is a role designed for students to develop leadership skills and experience 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 Admissions.

Student Senate

Student Senate is the student governing body of the campus, acts in an advisory capacity and represents students in the College planning and decision-making process. The president of Student Senate is a non-voting member of the SCC Board of Governors. The student Board member helps present student issues and enables positive communication among the students, the administration and the Board of Governors. If you would like more information on Student Senate, contact the Student Life 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, leadership, interpersonal communication, programming, team building, community development, and administration. If you would like more information on becoming a Resident Assistant, contact your campus Housing Office.

Other Educational Opportunities

Advanced Degree Opportunities

Assisting our students' access to life-long learning and advanced education is important to SCC. We have partnered with several institutions of higher education. Additionally, students can complete degrees on site within the Lincoln Campus at 8800 O St. with the following institutions:

Bellevue University

Bellevue University provides quality liberal arts and business undergraduate and graduate programs throughout Nebraska. Southeast Community College graduates can apply their associate degree or previous college credit toward completion of a bachelor's degree in as little as 15 months, online or in class, or on the Lincoln Campus of SCC. Also, we have many ways to help you earn the credit you need to start your accelerated degree completion program as quickly as possible. If you have a bachelor's degree, you can complete a master's degree in 16 to 18 months.

We understand the needs of adults seeking to complete their degrees while balancing work, family and civic responsibilities. Our accelerated degree completion programs help you earn your bachelor's degree at a faster pace, while keeping pace with the realities of your life. And, our programs are focused on you... what you learn here, how you learn it, and how applying what you learn will help you meet your life goals.

When you enroll in our accelerated bachelor's degree completion program, you will move through your courses with a group of adults like you, who are intent on completing their degrees and who bring real experience to the classroom.

Select from one of 18 accelerated degree completion programs or seven graduate programs. Contact your local Bellevue University Outreach Manager, Kory Troutman, at 402-475-2255 or kory.troutman@bellevue.edu or you may contact Bellevue University at 800-658-4348, Ext. 8118.

Peru State College

Peru State College offers a mix of innovative online and traditional classroom undergraduate and graduate programs, including online graduate degrees in education and organizational management. Nebraska's first college, established in 1867 as a teacher training school with one building and 60 students, has transformed over the past century and a half into a state-of-the-art institution offering diverse, multifaceted educational programs to around 2,400 students. Peru State has long been a wellspring of leadership, an invaluable resource for communities and businesses, and a source of accomplished graduates known for their excellent education and professional competence.

Peru State College offers courses at SCC-Lincoln that can be applied to the Early Childhood Inclusive Education degree. Current course offerings and information can be found at www.peru.edu/scc. To apply, visit https://www.peru.edu/apply. Choose Traditional/ Main Campus and then scroll down to find the SCC application button.

STUDENT SUPPORT SERVICES

Advising

Southeast Community College is dedicated to student success. Multiple advisors are available to help you achieve your academic and career goals. Advisors can help you with a multitude of needs, including:

- · Exploring and identifying career goals
- Understanding the enrollment process, special program requirements, and prerequisites
- Developing an academic plan
- Understanding College policies
- Referring you to appropriate campus resources
- Recommending strategies for success

Admissions & Career Advising:

If you are unsure of your career goals, or are unsure of where to begin the college search process, the Admissions Advising staff can help get you started on the right path! The advising process is tailored to students' needs and includes discussion of student interests, values and skills; 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 career/technical program staff. Services are available to all declared and undeclared students, alumni and the general public.

One important consideration in admissions advising is testing and assessment. All students who wish to enter a program of study at SCC must provide an assessment of their reading, writing and math skills. The assessment is often accomplished by taking the ACT in high school. For students who have not taken the ACT, Southeast Community College offers the ACCUPLACER/ASSET tests for that initial assessment. Each campus has an assessment/testing center where students can take the ACCUPLACER/ASSET test. An assessment of reading, writing and math skills may also be accomplished through the evaluation of college transfer credit.

Performance on the ACCUPLACER/ACT/ASSET/COMPASS/SAT affects eligibility for programs of study, eligibility to register for credit courses, as well as English and math classes.

Academic Program Advising

If you are declared in a Program of Study, instructors in your program will serve as your advisor. Advisors will guide and inform you about career choices and specific program requirements. A link to program faculty contact information can be found on the individual program pages at www.southeast.edu.

Academic Transfer Advising

Transferring to a four-year college or university requires careful planning. SCC's Academic Transfer advisors are available to help you throughout the process and provide you with the information necessary to make informed decisions. Advisors maintain knowledge of transfer articulation agreements, requirements and regulations and will help you understand degree requirements.

Academic Transfer advisors assist students in developing meaningful educational goals that are consistent with personal interests, values and abilities. Effective academic advising helps the student identify resources for greater academic success and helps the student navigate immediate questions and concerns and plan for the future.

Health Sciences Advising

The Academic Transfer program's Associate of Science degree is the starting point for many students who are working toward completion of prerequisites in preparation for applying to one of SCC's Health Science programs. The Health Sciences Advisor is available to answer questions and guide students through their completion of prerequisites and the application process. Questions may be sent to: healthprograms@southeast.edu.

Student Support and Accommodations Resource Office

The mission of the Student Support and Accommodations Resource Office is to create an accessible community for underrepresented student populations to have the opportunity to pursue their educational goals. We are committed to providing reasonable accommodations, support services, and advocacy for each student with their education and collaboration with the College.

The Americans with Disabilities Act of 1990 as amended (2008) (ADA) requires the College to make reasonable accommodations to the known physical or mental limitations of current or potential students. An accommodation is any change in the work or learning environment, or in the way things are customarily done, that enables an individual with a qualifying disability to pursue opportunities and have access to employment or programs and services offered by the College.

Southeast Community College desires to create an accessible community where individuals with disabilities have an equal opportunity to pursue their educational goals, limited only by their abilities, not their disabilities. To this end, the College will:

- Provide direct, reasonable accommodations and support services for individuals with disabilities.
- Encourage self-determination, independence and personal responsibility for students with disabilities.
- · Provide resources, advocacy, collaborative services, and outreach throughout the College community.
- Promote an open and welcoming environment around campus for individuals with disabilities.
- Inform and educate the Southeast Community College community about disability-related laws, rules, regulations, and policies.

The Career Advising/Student Support and Accommodations Resource Office at each campus location has responsibility for coordinating the efforts of the College to comply with the ADA. The office is responsible for working with eligible students to provide and coordinate appropriate academic accommodations. SCC also has a TDD (Telecommunication Device for the Deaf) that can be used to reach us. TDD number is 402-437-2702. Contact the Career Advising Office for more information.

Oualifying Disability

To have a qualifying disability, an individual must have a record of having a substantial impairment. A substantial impairment is one that significantly limits or restricts a major life activity such as hearing, seeing, speaking, walking, breathing, performing manual tasks, caring for oneself, learning or working.

Otherwise Oualified

An individual must also be "otherwise qualified" (i.e.to be able to meet the requisite technical and academic standards.)

Basic Principles of Reasonable Accommodations

- Individuals with qualifying disabilities must self-identify
- Recent documentation describing the nature of the disability is required
- Documentation must meet the criteria established by Southeast Community College
- Documentation must be supplied by the individual
- The individual must be "otherwise qualified" for a program. Once it has been documented that an individual has a qualifying disability, SCC will work with the individual to provide reasonable accommodation.

The College is only obligated to make an accommodation to the known limitations of an otherwise qualified individual with a disability. The College is not required to provide an accommodation that is primarily for personal use. The accommodation provided need not be the most expensive or ideal accommodation, or the accommodation requested by the individual, as long as it is an effective accommodation.

The Decision to Self-Identify

The decision to self-identify and request reasonable accommodations is highly personal. SCC welcomes current and prospective students to discuss their disability, documentation, possible accommodations, and concerns with Student Support and Accommodations Resource Office staff. If you have a disability, there is no requirement that you disclose your disability at any time; but in order to receive accommodations in college you must self-identify. The decision not to self-identify is understood and respected.

Consider self-identifying and requesting reasonable accommodations if:

- You have a documented disability that significantly affects major life functions
- You are a client of Nebraska VR (Vocational Rehabilitation), the Commission for the Blind, the Commission for the Deaf and Hard of Hearing, or a related agency
- You received accommodations at another college or university
- You received services through an Individualized Education Plan (IEP) in high school

Requesting Reasonable Accommodations

- Obtain a copy of the Reasonable Accommodation request form. This form is available online at https://www.southeast.edu/reasonableaccommodations and in the Career Advising/Student Support and Accommodations Resource Office on each campus.
- 2. Complete, sign and date the request form and include the following:
 - Copies of material documenting disability.
 - Acceptable Sources of Documentation: Materials for documenting a disability are accepted from a licensed physician, psychiatrist, psychologist, licensed mental health provider, audiologist, speech pathologist, physical or occupational therapist, or other health care provider qualified to diagnose a disabling condition.
- 3. Submit form and materials to the Student Support and Accommodations Resource Office on the campus where you will attend classes.
- 4. Student Support and Accommodations Resource staff will review presented documentation and determine if student qualifies to receive accommodation under the ADA. If additional documentation is required, the Student Support and Accommodations Resource Office will request at this time.
- 5. Student Support and Accommodations Resource Office will inform student about decision made.

If an individual qualifies:

At this time, the individual may suggest ideas for reasonable accommodation. SCC will make every reasonable effort to offer an accommodation within approximately ten (10) school days.

If the accommodation is accepted, the individual and Student Support and Accommodations Resource advisor will complete the Reasonable Accommodation Agreement form.

If an individual qualifies but does not accept the offered accommodation:

The individual has the right to appeal an offered accommodation they may think is unacceptable. Students are encouraged to seek resolution through an informal process before appealing an accommodation.

If an individual does not qualify:

The individual has the right to submit additional supportive documentation or appeal the decision.

Responsibility of the Individual:

- Obtain a copy of the Request for Reasonable Accommodation form from the Student Support and Accommodations Resource Office. Individuals who need accommodations should make their request as soon as possible.
- Complete the Request for Accommodations form and attach copies of material documenting your disability and include information about the type
 of accommodation provided previously.
- · Submit the completed request form to the Student Support and Accommodations Resource Office on your campus.
- Contact the Student Support and Accommodations Resource Office every term they attend, to access new or request continuing accommodations.

Responsibility of the College/Student Support and Accommodations Resource Office:

· Your request will be reviewed to determine whether reasonable accommodations can and should be provided by SCC.

- Student Support and Accommodations Resource Office advisors will meet with the individual to inform him/her whether he/she qualifies under ADA quidelines to receive accommodation. Written notification of the College's decision shall also be provided to the individual.
- If the individual does qualify, this meeting will be used by the advisor to learn more about the individual's disability and to hear suggestions or ideas for reasonable accommodation.
- For individuals who qualify, an offer of accommodation will be made in approximately ten (10) school days.

The individual has the right to accept or refuse the accommodation. If the accommodation is accepted, the individual and the Student Support and Accommodations Resource Office advisor will complete the Agreement to Provide Reasonable Accommodation form.

Reasonable Accommodations for Online Courses

If you have a disability, are taking classes online and would like to contact the Student Support and Accommodations Resource Office for assistance, please complete the Student Request for Reasonable Accommodations form and fax, email, or mail it to any Career Advising/Student Support and Accommodations Resource Office.

Someone from the Career Advising/Student Support and Accommodations Resource Office will contact you to discuss your specific accommodation needs. Please indicate the most convenient manner by which you would like to be contacted.

Right of Appeal

If the student and the College are unable to successfully resolve problems through the appeal process within the Student Support and Accommodations Resource Office, the student does have the right to file an appeal.

Americans with Disabilities Act and Section 504 Appeals/Grievances

These procedures shall also apply to appeals/grievances arising from objection to, or dissatisfaction with, actions taken by Southeast Community College with regards to requests for reasonable accommodation.

An ADA/504 Appeal/Grievance is defined as: an allegation by a student that at least one of the following has occurred. The student has:

- · Experienced disparate or unequal treatment;
- · Been discriminated against because of a disability; or
- Has not been provided a requested accommodation.

Note: Remedies under this Appeals/Grievance Procedure are corrective steps, measures to provide a reasonable accommodation or to reverse the effects of any discrimination and to ensure proper ongoing treatment

For a complete explanation of the appeal processes at SCC, consult either the College Catalog or contact the Dean of Students at your campus location. Students needing reasonable accommodations to access or participate in the appeal process should contact the Dean of Students at their campus location for additional information and assistance.

Confidentiality & Privacy

Career Advising/Student Support and Accommodations Resource Office keeps all records and the documentation of students with disabilities confidential. Any information regarding student's disability and accompanying documentation is confidential and protected by law under the Family Education Records Privacy Act (FERPA), the ADA, and §504 of the Rehabilitation Act.

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 Students 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.

Contact Information

- Beatrice Student Support and Accommodations Resource Office 402-228-8242 or 800-233-5027 ext. 1242, BeatriceADA@southeast.edu
- Lincoln Student Support and Accommodations Resource Office 402-437-2620 or 800-642-4075 ext. 2620, LincolnADA@southeast.edu
- Milford Student Support and Accommodations Resource Office 402-761-8202 or 800-933-7223 ext. 8202, MilfordADA@southeast.edu
- Area Office ADA Coordinator 402-323-3412 or 800-642-4075 ext. 3412, <u>AreaADA@southeast.edu</u>
- Community Learning Centers/Career Academies Contact the Student Support and Accommodations Resource Office closest to the Learning Center location for assistance.

Residence Life

On-Campus Student Housing

The Beatrice and Milford campuses have student housing available. Although primarily for people attending those campuses, it is available to students on any SCC campus or learning center. To be eligible for housing, you must be a full-time SCC student (12 credit hours or more). Beatrice currently has 300 beds and Milford 317.

We recommend living on campus for at least your first two quarters. Living in a campus residence hall gives you the opportunity to make lasting friendships through meeting other students outside your program of study. You will get the chance to participate in campus and housing activities, including: intramural sports, cookouts, pool and ping pong tournaments, casino nights, bowling, campfires, dodge ball, and many more! Living in campus housing also saves gas from commuting

Once you have decided to live on campus, simply complete the Housing Reservation & Contract. Mail it, along with your \$150 Cleaning and Security Deposit, to the SCC Housing address for the Milford or Beatrice campus at the top of the contract.

We look forward to seeing you on campus!

Housing Fees and Deposits - Beatrice

All rooms include Internet access, cable TV and a mandatory, non-refundable \$350 food credit to the Storm Center Café.

The refundable damage/surety deposit is \$150.

Beatrice Campus residence halls include:

•	Eisenhower	Apartment Style	2-4 per room
•	Roosevelt	Apartment Style	2-4 per room
•	Washington	Apartment Style	2-4 per room
•	Hoover	Traditional	2-4 per room

Room Costs

- Housing for 2018-19 for apartment-style rooms are \$1,550 per term which includes the mandatory non-refundable \$350 food credit for use at the Storm Café Campus cafeteria.
- The Hoover complex rooms in Beatrice for 2018-19 are \$1,225 which also includes the mandatory non-refundable \$350 food credit for use at the Storm Café Campus cafeteria.

Residence Life Amenities

Those residing in the Beatrice residence halls will have access to the following amenities inside the residence halls:

- Lounge areas with pool tables and ping-pong tables
- Large flat-screen TVs with a PS4, computers and a printer.
- Wi-Fi and cable TV in the dorm rooms and laundry facilities.

Students also have the option to go to the Storm Center Café for meals, computer use, and flat-screen TVs! Students also will have access to the gym, weight rooms, sand volleyball, and more!

Beatrice Community life

The town of Beatrice has several eating establishments, including Runza, Dairy Queen, Taco Johns, McDonald's, Burger King, many grill joints, etc. Beatrice also has several grocery stores throughout town, along with a bowling alley, movie theatres, a water park (during the summer months), a YMCA, and countless opportunities for jobs if so desired.

Housing Fees and Deposits - Milford

The residence hall rooms vary depending on the living space. The refundable damage/surety room deposit is \$150. Milford Residence hall rooms include meal plans, Internet access and cable TV.

Milford Campus residence halls include:

•	Nebraska Hall	Traditional	1-4 room options available
•	Cornhusker Hall	Traditional	1-4 room options available
•	Pioneers Hall	Apartment Style	4 max per unit

Residential Life Amenities

Those residing in the Milford residence halls will have access to the following amenities inside the residence halls:

- 24/7 lounge areas with a pool table and ping pong table, large flat screen TVs, computers and study rooms
- Free movie rentals from the RA office
- · Wi-Fi and cable TV access in dorm rooms/apartments and laundry facilities

Students will also have access to the on-campus eat-in cafeteria, game rooms, weight room, racquetball courts, full-sized gym, outdoor tennis court, sand volleyball court, softball field, and much more!

Milford Community Life

The town of Milford has several eating establishments including a Dairy Queen, Subway, Pizza Kitchen, Dragonfly Coffeehouse, Sheri's Grill, Casey's pizza, hoagies, as well as weekly specials at the Shell gas station. Milford also has an outdoor public pool open during the summer months, a public library, golf course, and a Pac 'N' Save grocery store. The town of Seward (just a 15-minute drive away from Milford) has a Walmart, movie theater, Pac 'N' Save, bowling alley, a disc golf course, outdoor pool, as well as several eating establishments.

Housing "move-in" dates for Beatrice and Milford (typically 1-2 days prior to the beginning of the term)

Term start dates for 2018-2019.

Term	Start	End
Summer 2018	July 11, 2018	Sept. 20, 2018
Fall 2018	Oct. 3, 2018	Dec. 18, 2018
Winter 2019	Jan. 7, 2019	Mar. 19, 2019
Spring 2019	April 1, 2019	June 11, 2019

Housing During Quarter Breaks

Housing is available during breaks for residents who would like to stay on campus. If a resident's permanent home address is more than 1,000 miles from campus, break housing is available free of charge. If a resident's permanent address is within 1,000 miles of campus, then a fee of \$15 per night will be assessed. Residents who would like to stay for break housing must sign a Break Housing Contract in the office of Residential Life. By signing a break housing contract, residents agree to continue to follow all housing and college polices during the quarter break. Residents who have signed up for housing for the next academic quarter may leave their personal belongings in their room. This applies to all break periods with the exception of the break between spring quarter and summer quarter. The Office of Residential Life does not accept responsibility for lost, stolen, or damaged property.

Residence Hall Life Staff

- Beatrice: Lacey Jurgens, Residential Services Manager, 402-228-8291, <u>Ljurgens@southeast.edu</u>
- Milford: Liz Molsen, Residential Services Manager, 402-761-7398, lmolsen@southeast.edu

Each residence life office (Beatrice and Milford) has a manager, assistant manager and a number of resident assistants (RAs) that varies from term to term. The RAs get reduced cost housing but have responsibilities for student safety and cleanliness and adherence to the SCC Student Code of Conduct and Housing rules and regulations. RAs are expected to treat residents with respect and be a good example for other students and guests.

Housing rules and expectations

All residents of student housing at SCC are expected to follow the college Student Code of Conduct which prescribes the basic deportment and ethical expectations of all students. At SCC we strive to create a culture of respect and tolerance for a wide diversity of opinions but with the understanding that all staff and students deserve respect and a safe comfortable environment for learning. There also is a set of rules specific to students in residence halls, which is more specific to the needs and expectations of students in a campus living community. As such, rules about visiting hours, quiet time, respect for others possessions, no fighting, no weapons, no drugs or alcohol apply.

Each student in housing will sign a form indicating that he or she understands the housing and SCC rules and expectations. Violation of these rules may be grounds for sanctions up to and including dismissal from housing and/or the College. Sanctions are typically proportional, so first-time offenders receive less severe consequences than repeat offenders. However, certain code violations may be severe enough to warrant serious consequences, including suspension or dismissal form the housing or the College. SCC students must also adhere to local, state and federal laws, and SCC cooperates fully with law enforcement to ensure a safe, comfortable learning environment for students.

Missing Student Policy and Procedure

The Missing Student Notification Guidelines 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, they are required to immediately report their concerns to the Campus Dean of Student Affairs at their location:

Beatrice Campus Dean of Student Affairs: 402-228-8286
 Milford Campus Dean of Student Affairs: 402-761-8270

Law Enforcement Notification

The Dean of Students, or their designee, must immediately refer a missing student report to both the Campus Safety and Security Specialist and the local law enforcement having jurisdiction in the area.

Beatrice Police Department 402-223-4080; Gage County Sheriff 402-223-5221
 Milford: Police Department 402-761-2772; Seward Country Sheriff 402-643-2359

Emergency Contact Notification

Once a law enforcement investigation determines that a student is missing, the Campus Dean of Student Affairs, in consultation with the SCC President or designee, will, within 24 hours of the determination, notify the Missing Person 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. Students have the option to opt out if they so choose.

Administrative Authority

The Vice President for Student Affairs 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.

Special Programs and Support Services

College Success Course

Southeast Community College is committed to student success and has developed the Success @ SCC course to be piloted during the 2018-2019 academic year. This course will introduce students to SCC and the information, skills and knowledge necessary to be a successful student. The course will focus on College policies, procedures, and processes; College support services; and academic and personal skills necessary for success. New students are strongly encouraged to take the course during the first term. Talk with your academic advisor for more information.

Counseling Assistance Program for Students (CAPS)

SCC has agreements with two local universities to provide individual mental health counseling services FREE to SCC students. These services are provided by mental health clinical interns who are enrolled in master's degree counseling programs. The students are closely supervised and meet with SCC students who are currently enrolled regardless of the number of hours taken. Students can receive up to 15 counseling sessions per academic year and up to 10 group sessions at no cost to the student. Students can seek counseling for any number of concerns, including: stress management; time management; depression; anxiety; distress related to a life event such as beginning college, breaking up with a significant other, a death or illness in the family; problems with children; eating disorders; body image concerns; PTSD; etc. Some situations may be beyond the scope of these graduate student interns such as individuals currently in crisis. The counseling services can be accessed through the Campus Dean of Student Affairs or by stopping in at campus Student Success Centers.

Health/Mental/Behavioral Health Disclaimer:

This publication/document/website is not considered a contract between Southeast Community College and any entity, person, student, or prospective student. The general information about health/mental/behavioral health conditions, supports, treatment, and resources is not advice, and should not be treated as such. The information is provided "as is," and SCC makes no representations, warranties, or endorsements in relation to the information listed. Although reasonable efforts are made to present current and accurate information, SCC does not warrant that:

- 1. the health/mental/behavioral health information will be constantly available, or available at all; or
- 2. the information is complete, true, accurate, up-to-date, or non-misleading.

Any links to external websites and/or non-SCC information provided on College pages is provided as a courtesy. They should not be construed as an endorsement by SCC of the content or views of the linked materials.

Professional Assistance:

- 1. You must not rely on the information listed as an alternative to health/mental/behavioral health advice from your counselor, therapist, or other licensed/certified professional health care provider.
- 2. If you have any specific questions about any health/mental/behavioral health matter you should consult your counselor, therapist, or other licensed/certified professional health care provider.
- 3. If you think you may have any health/mental/behavioral health condition you should seek immediate professional attention.
- 4. You should never delay seeking professional advice, disregard advice from your health care provider, or discontinue treatment because of information in SCC publications/documents or on this website.

Additional information can be found at https://www.southeast.edu/caps/.

Learn to Dream Scholarship

The Learn to Dream Scholarship was established to create an opportunity for economically disadvantaged high school students graduating from a public or private high school in Lincoln and select schools in the 15-county service area to further their education by attending SCC in Beatrice, Lincoln, or Milford. LTD scholars can receive guidance and support from the scholarship Success Coaches who can assist with:

- Homework help/tutoring services
- Personal mentoring and support
- Educational goals identification and plan development
- Events/activities
- Financial aid, scholarships and money management information
- Retention/GPA support
- Registration assistance
- Career exploration
- Locating textbooks and supplies for college
- Connection to college resources

Students interested in the LTD scholarship should contact their high school guidance counselor to determine eligibility. Generally, to qualify, students must be eligible for the federal free or reduced lunch program, though they do not have to receive it. The majority of students will apply for LTD while in high school, however, students who have recently completed high school (within one year of graduation) can inquire about the possibility of eligibility for the Lincoln LTD program at SCC. For more information, contact the Student Success Center at 402-437-2429.

People Obtaining Prosperity

The People Obtaining Prosperity (POP) Scholarship allows qualifying persons the opportunity to attend Southeast Community College tuition-free for 45 credit hours. To be eligible a student must live in Lincoln, Beatrice or Milford and meet certain income guidelines. A limited number of scholarships are available each year. Qualified and accepted POP students may receive academic coaching and case management to help them be successful in college. Each year a small number of POP students are selected to receive tuition and fee reimbursement beyond 45 credits to enable them to complete their entire SCC academic/vocational program. Scholarship eligibility is determined through the Center for People in Need. POP Success Coaches provide scholarship participants with support and guidance, including the following services:

- Personal mentoring and support
- Educational goal identification and plan development
- Study skills education

- Registration assistance
- Career Exploration
- Financial assistance opportunities
- Connection to college resources

For more information, contact the Student Success Center at 402-437-2653.

Outreach Success Coach

The Outreach Success Coach helps students reach their academic goals through individualized support. Student populations that are served include single parents, displaced workers, low-income, foster youth, English Language Learners, those with a disability, homeless, students in gender nontraditional fields, and students whose parents are active duty military. Housed within the Student Success Center this program provides resources and eliminates barriers to help students succeed. For more information, contact the Outreach Success Coach at 402-437-2538.

Peter Kiewit Scholars

The Peter Kiewit Scholarship provides renewable scholarships to a select number of SCC students pursuing a certificate or degree for in-demand occupations in the 15-county service area. The Peter Kiewit Scholarship Success Coach provides scholarship participants with support and guidance, including the following services:

- Personal mentoring and support
- Educational goals identification and plan development
- Provision of mini-grants to help pay for educational supplies
- Study skills education
- Events/activities identification

For more information, contact the Student Success Center at 402-437-2530.

Student Success Coaches

The Student Success Coaches on each campus assist students who are experiencing academic difficulty by helping them develop plans for success. The Coach can help students acquire skills needed for college success, such as how to study effectively, take tests, reduce stress, and manage time. Coaches also help students access other college resources, such as tutoring, CAPS health counseling, career advising, and wellness activities. Student Success Coaches help student's 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.

Beatrice Kennedy Center Room K404 402-228-3468 ext. 1351
 Lincoln Student Success Center 402-437-2678 or 402-437-2855

Milford Eicher Technical Center, Room 100M 402-761-8416

Transitions Lab

The Transitions Lab helps prepare students for success in college-level coursework by working with a Transitions Advisor who uses multiple measures to determine college readiness and offers a special "Quick Start" brush-up workshop to improve preparedness and course placement.

How does it work?

Together the student and the Transitions Advisor meet to determine college readiness based on course and past education experiences. The Transitions Advisor assists with admissions processes and helps with refreshing skills by providing ongoing advising as students work on developing skills, gaining confidence and boosting test scores.

Students may enroll in the "Quick-Start" brush-up workshop at any time to improve course placement for program acceptance and/or graduation requirements.

Quick-start is a \$20 non-credit course (not covered by Financial Aid) with 10 weeks of access to:

- a. An online course with videos and practices
- b. Sample placement tests
- c. Workshops with tutors in areas of need: math, reading, writing, computer or keyboarding skills
- d. Students study a minimum of 5 hours at their convenience

Students can re-test free with the goal of improved class placement and possible entrance into a Program of Study. For more information visit, www.southeast.edu/tlab.

TRiO/Student Support Services

The TRiO/Student Support Services Program (TRiO/SSS Program) is a federally funded program that helps students overcome class, social and cultural barriers to higher education. The TRiO/SSS Program provides a holistic, supportive approach to help students succeed in all areas of life. The goal of the program is to increase retention, graduation and transfer rates of eligible students from two-year to four-year institutions. Graduating or transferring students are replaced by new recruits. Applications are available at the TRiO/SSS Program office on the Beatrice, Lincoln and Milford campuses or online at: https://www.southeast.edu/triostudentsupportservices.

How do I qualify? To qualify a student must:

Be one or more of the following:

- · a first-generation college student
- within Federal low-income guidelines
- have a documented disability

Display an academic need based on any of the following:

- College entrance scores (i.e. COMPASS/ACCUPLACER/ASSET, ACT/SAT, GED®)
- High school cumulative GPA of 2.5 or lower in any area
- No college attendance in the last five years
- Limited English proficiency
- Others as determined by the TRiO Success Coach

Students must also:

- Be accepted and enrolled in a Program of Study that leads to an associate degree or diploma.
- Be able to complete a Program of Study in four (4) years.
- Be a U.S. citizen or eligible non-citizen.

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 scholarships and/or TRiO tuition waivers as available (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, and scholarship essay writing

TRiO/SSS Program offices

Beatrice: Kennedy Center – Room 403
 Lincoln: 8800 O Street – Student Success Center, U-120
 Milford: Eicher Technical Center – Room 100Q
 402-228-1215
 402-237-2766
 Milford: Eicher Technical Center – Room 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 atrisk 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. Director 402-228-3468, Mdecker@southeast.edu. Admin. Assistant x1406 or 402-228-3468 x1362. Kjurgens@southeast.edu.

Tutoring Services

Free tutoring services are available to students taking credit classes on each campus. Tutoring services depend on the availability of tutors, and hours vary from campus to campus. Tutors are professional staff and trained students. Students also have access to online tutoring through Smarthinking: anywhere, anytime. See locations listed below for information about tutoring availability, times and locations.

Beatrice	Mary Mach, Tutor Coordinator, Located in the Library Resource Center	402-228-3468 ext. 1337	Tutors available by appointment.
Lincoln	Tutoring and Learning Center (TLC) Room L5, located in the Library Resource Center	402-437-2628	Writing Center tutors, math, and other subject tutors available: Monday-Thursday: 9 a.m.–7 p.m. Friday: 9 a.m.–3 p.m. (when the quarter is in session) General tutors are available by appointment
Education Square (ESQ)	Room 109F or contact the Academic Transfer Office, Suite 112	402-323-3441	Writing, math and other subjects available. See posted schedule
Milford	Karen Janssen, Tutor Coordinator, located on 2nd floor of the Library Resource Center	402-761-8443	Physics, Math and program subjects available: • Monday-Thursday: 4 – 5:30 p.m. or by appointment

Smarthinking

With Smarthinking, students' experience online tutoring that is simple, fast and available 24 hours a day. Students can use:

- Drop-in tutoring
- Scheduled tutoring
- Submit a question
- Submit your writing for any class (choose SCC Essay Center option)

To access Smarthinking: Log onto your Hub student account. Click on "My Moodle Courses." Click on any Moodle course. Click on Helpful SCC Links at the top of the page. Click on Smarthinking Tutoring.

Veterans Services

Campus Veterans Services

Southeast Community College proudly offers support and coordinates services for our veterans through our Financial Aid and Student Support and Accommodations Resource Offices. Staff offer assistance to veterans, veteran dependents and active duty military students enrolled in or wishing to enroll in courses on our campus, online or at our Learning Centers.

For more information about services available, visit https://www.southeast.edu/veterans-services.

Veterans Integration to Academic Leadership

Southeast Community College collaborates with Veterans Integration to Academic Leadership to help provide support and information to student veterans. A representative from VITAL is available on all three SCC campuses.

VITAL is a Veteran-centered, results orientated, collaboration between the Veterans Affairs Health Care System and higher education. VITAL strives to enhance academic retention and success.

Career Services

From your first day on campus until the day you finish your classes, Career Services Specialists will help you achieve your career goals. The Career Services Centers on all three campuses offer information about various career fields and the types of jobs available in these areas. They also provide part-time employment listings for students who want to work while attending SCC. Southeast Community College uses College Central Network as its official job resource system where employers can post full-time, part-time, internships/coops, seasonal/temporary and volunteer jobs directly to our school via SCC JobConnect at www.collegecentral.com/southeast.

Students and alumni create their individualized account profile on SCC JobConnect in order to:

- · Easily apply for jobs, internships and cooperative experience job opportunities posted exclusively for you
- Search other opportunities via Jobs Central® and Intern Central®, national job boards
- Create and upload their résumé and career portfolio for employers
- Access SCC's event calendar, career advice documents, podcasts, videos, and more.

Career Services provides job interview training and assistance with résumé development. In order to link SCC students with employers, the Career Services Specialists schedule on-campus interviews and employer presentations, as well as, plan and host Career Fairs to bring prospective employers to SCC campuses. SCC graduates are offered lifetime career services to assist in their employment search.

Testing and Assessment Centers

The SCC Testing & Assessment Centers strive to provide a high quality, secure, confidential, and friendly testing environment to meet the needs of our students. Staff provide quality services to students while promoting the academic, career, and personal goals of the individuals we serve. Testing & Assessment Centers provide the following services:

Placement Testing

SCC administers ACCUPLACER/ASSET course-placement testing at each campus' Testing and Assessment Centers to evaluate a student's college readiness; ACCUPLACER/ASSET testing is also available at all SCC Learning Centers. The ACCUPLACER/ASSET tests assess individuals' readiness for writing, mathematics, and reading courses and is a requirement for admissions to Southeast Community College. The first test administered is provided at no charge to students.

Retesting is possible for individuals who believe their course placement testing did not represent their current ability. If a student has previously tested in the last five years, a \$15 retest fee is required in advance for each retesting session. The fee is required regardless if a person is taking one or all three subtests (reading, writing and math). Individuals who wish to take one subtest at a time may take up to five days to complete the retesting. One retest is allowed in a 30-day time period. No more than two retests are allowed within an academic year. High school students are eligible to retest at no cost.

Makeup Testing

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 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. Completed tests will be picked up by the instructor.
- 4. To ensure the integrity of testing activities, no materials may be brought into the Testing Center without the written permission of the instructor.

Note: Reviewing previous tests in preparation for current tests is not appropriate in the Testing Center.

Test Proctoring

There is a test-proctoring fee per test for students taking a test from another school or from business or industry. Contact the campus Testing & Assessment Center for information and scheduling.

The Testing & Assessment Centers also provides test proctoring for online and distance-learning classes.

Academic Integrity in the Testing Center

SCC adheres to the highest level of academic integrity possible. Testing Center staff help to maintain this expectation by reducing the opportunity for students to attempt assistance during their testing. If, however, a student is found to be cheating in the Testing Center, the test will be confiscated, the instructor alerted and a Student Code of Conduct review may be conducted to determine if additional sanctions are warranted.

As part of the Testing & Assessment Center's commitment to academic integrity and creating a positive testing environment, the following items are not allowed in the testing room: personal belongings such a book bags, purses, tote bags, etc., personal electronic devices including, but not limited to cell phones, tablets, smart watches, portable music devices, etc., notes, textbooks, or other study aides not pre-authorized by an instructor, and hats or ball caps. Testing & Assessment Center staff possess professional discretion to not allow other items that will potentially compromise the testing environment. Lockers and shelves are available to store personal belongings during testing sessions. Please note that a photo ID is required for all testing sessions.

Student Evaluation of Faculty and College Services

SCC welcomes your input and feedback for improvement in instructional methods or college services. Students are provided opportunities to evaluate their courses and instructors and other college services provided by the College, including, but not limited to, Financial Aid, Registration, Admission, Student Activities, Child Care, Food Service, Library Services, Technology, and the overall appearance of the College. For information regarding course evaluations please contact your Program Chair, or for college services, contact the Campus Director.

Computer and Information Technology

The Hub/Moodle

The Hub

The Hub (https://thehub.southeast.edu) is SCC's internal portal and is designed to support your enrollment and give you direct access to all of the tools and information you will need to be successful at SCC. Only current students can log in and access the site.

- includes an access point to WebAdvisor (for course registration and schedule changes, personal information updates, and academic planning), Moodle (for access to online classes and communication/course content for face-to-face classes) and your official SCC email account (your email address will be: firstname.lastname@my.southeast.edu)
- · includes notifications of important information for students, including Regroup, the Emergency/School Closing messaging service
- 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 important College information, including campus events, important announcements and a link to individual notifications
- provides access to student affairs such as registration, financial aid information, bill paying, etc.
- allows you to file a TIPS report
- lists the link to "What Do You Think" online course evaluations

Moodle

Moodle is SCC's Learning Management System, which is a software application for the creation, delivery, documentation of electronic educational materials for your face-to-face, online, and hybrid courses. Students access their courses in Moodle via The Hub, SCC's internal portal. For further Moodle help, please see https://helpdesk.southeast.edu/ and click on Moodle Help.

SCC Mobile App

The College offers students, faculty and staff access to a variety of services via its mobile app. The SCC Mobile App is the official mobile application of Southeast Community College. It puts helpful and useful SCC information at your fingertips! Stay connected with features that include:

- View and access your courses
- Check your grades
- Pay your bill
- Access Moodle course resources
- Receive notifications about important announcements
- View campus maps to help you figure out where you are and where you need to go
- Access important phone numbers

- See events
- See news
- Access The Hub
- Access the Help Desk

Copyright Infringement & Responsible Computing

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 campus Library Resource Center.

Copyright Infringement & Computer/Internet Violations

In compliance with the Higher Education Opportunity Act, any unauthorized distribution of copyrighted material, including unauthorized peer-to-peer file sharing, may subject students to civil and criminal liabilities. If students reproduce or offer full-length sound recordings for download without the authorization of the copyright owner, they are in violation of federal copyright law and could face civil as well as criminal penalties and an initiation of a Student Code of Conduct Review. For further information, see www.southeast.edu/copyright-infringement-and-responsible-computing/.

Software/Sound Recording 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.

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. It is a felony to reproduce or distribute illegal copies of copyrighted software or sound recordings.

Pornography

Viewing pornography on SCC public-access computers, such as those in hallways, student common areas, residence halls, 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.

Prohibited Internet Usage:

The following list applies to all computers used by students at Southeast Community College:

- Sharing copyrighted material such as MP3s and software is strictly prohibited.
- 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.
- Attempting to modify College-owned or licensed software or data without prior approval.
- Using the SCC Internet connection for gambling, viewing/ downloading/ distributing pornography, or other illegal activities.
- Attempting to damage or disrupt 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.
- 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.
- Using in-room connections to provide access to the Internet or SCC resources to individuals not formally affiliated with the College.
- 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.
- · Attempting to gain access to any data, software or services, without explicit permission of the owner.
- Concealing or misrepresenting user's or another's identity using network connections. Examples: Sending electronic mail under an assumed name.
- Sharing a log-in password with another individual.
- 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.
- 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.
- Sending out mass emails and/or spamming.
- Sending messages that are fraudulent, harassing, obscene, threatening, or other messages that violate applicable federal, state or other law or College policy.

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

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 unilaterally 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: All computer usage expectations apply to student computers on any SCC network.

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, Puretracks, f.y.e., eMusic, Spotify, Pandora, Turntable.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.

Recording Devices

The use of cell phones or electronic devices (e.g., iPad) that are capable of capturing and sending images 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 Affairs.

Computer Helpdesk

SCC is committed to your success and we want you to have the best possible experience with the least amount of headaches. Sometimes, technology and access to it can be confusing and frustrating. That is why we've created the Southeast Community College HELPDESK at https://helpdesk.southeast.edu/.

This website provides you with important links and information. From understanding your SCC ID and Username, Hub and Moodle password requirements, to logging on to the SCC Open Wireless Internet and participating in Online Trainings, we are here to help! If you need 1:1 assistance, our computer Helpdesk staff can provide assistance, so check out our hours, or log on to the chatroom during our normal business hours.

Communication & Emails

SCC provides students with a great deal of accessible technology for students. We provide each student with an email that will be the preferred method of communication with a student. The account provides students with 1 TB of free storage in the cloud plus Web apps for access to Microsoft Word, Excel, PowerPoint, and OneNote products. A link to this provided email account is located on the main page of The Hub portal. Once the student successfully logs into The Hub, they can follow the email link from the main page of The Hub to access their account. Students needing more information should visit our Helpdesk website at http://helpdesk.southeast.edu/.

Computer Labs/Computer Access

Computers are available for student use at each campus. Computers are located in the computer labs, classrooms, dorms, halls, and Library Resource Centers. SCC provides licensed software on its computers for students' use and training and asks students not to use software other than what is already installed on the SCC machines and are not to modify the computers' directory structure in any way. Students who do not abide by SCC computer use policy will be subject to penalties as outlined. For further information, see www.southeast.edu/copyright-infringement-and-responsible-computing.

Classroom use of cell phones and personal electronic hand-held devices (e.g., tablets, laptop computers, 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 a Student Code of Conduct review.

Student Life

Arts and Humanities

Arts and Humanities are designed to expose students at SCC to the wider world of culture and instill in them a love of art in its many forms. This includes at SCC various art modalities, instrumental and vocal music, and theatre. Students learn how these various disciplines inform us about our world and provide both current and historical perspectives on society and its evolution.

At SCC we have staff who are dedicated to these disciplines and very skilled in their chosen endeavors. Faculty work with both novice and advanced students to help them explore arts and humanities and develop their unique talents. Often arts and humanities provide a satisfying counterpoint to a student's academic pursuits. We teach students how to read music and play musical instruments. We also teach courses on the history of various forms of music from classical, to folk, blues, jazz, blue grass, hip-hop, and rock.

Students have opportunities to learn about famous painters from across history and what makes their work compelling, if not always appealing. We encourage students to visit modern and historical art museums. We sponsor periodic trips to area cities to attend art exhibits such as at Joslyn in Omaha or the Nelson-Atkins museum in Kansas City.

Students are presented regular opportunities to attend plays and musicals at area colleges and community based venues in Lincoln and Omaha and the larger region and to hear speakers on special topics at the Lied center in Lincoln or similar sites.

Classes at SCC cover topics such as: photography, videography, photo journalism, ceramics, painting, drawing, sculpture, graphic, industrial, architectural, and interior design. We find that students want to learn about the arts and humanities for many reasons including as training for vocations, participating in larger cultural conversations, practicing freedom of expression, honoring cultural legacies as members of global communities, and reflecting upon our values and identity.

SCC has an Arts and Humanities club to supplement students' academic work or for simply personal enjoyment.

There are web pages students can access for information about student life, which includes information on the arts, humanities and cultural activities:

- https://www.southeast.edu/humanities
- https://www.southeast.edu/studentlife

The SCC literary magazine "Illuminations -Southeast Community College" is accessible on Facebook

Student Life Coordinators:

- Beatrice Campus: Carrie Puhalla, 402-228-3468 x1353, cpuhalla@southeast.edu
- Lincoln Campus: Rachel Mason, 402-437-2630, rmason@southeast.edu
- Milford Campus: Stacey Harrifeld, 402-761-8227, sharrifeld@southeast.edu

Faculty contacts include:

- Area Wide: Carolee Ritter: Dean of Arts and Sciences 402-437-2479, critter@southeast.edu
- Beatrice: Nicholas Salestrom, Program Chair Humanities, 402-228-3468 Ext. 1399, nsalestrom@southeast.edu
- Beatrice: Nancy Hagler-Vujovic, Art Instructor, 402-228-8256, nhagler@southeast.edu
- Beatrice: Kenneth Hoppmann, Program Chair Humanities, 402-228-8266, khoppmann@southeast.edu
- Lincoln: Sheri Blok, Program Chair Humanities, 402-323-3455, sblok@southeast.edu

Intercollegiate Athletics

SCC is a member of the Nebraska Community College Athletic Conference and the National Junior College Athletic Association (Division II). SCC competes in eight sports at the intercollegiate level: men's and women's basketball, men's golf and baseball, women's volleyball and softball, and men's and women's cross country. The athletic 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 that brings credit to themselves, to teammates and to the College. SCC's athletic participation is governed by the eligibility rules of the NJCAA.

The intercollegiate athletic program resides on the Beatrice Campus. However, students from any SCC campus location can compete for the Storm based on the student's ability and availability. Students compete in NJCAA Division II, Region IX that is comprised of Colorado; east of the Continental Divide, Eastern Montana, Nebraska and Wyoming. In NJCAA Division II, colleges may grant athletic scholarships, but scholarships are limited to tuition and books. Each sport has limits on the number of scholarships that can be granted. Athletes are recruited locally, nationally and internationally. Several of the teams have placed high in regional and national competitions.

Athletic Staff

- Athletic Director: Dan Johnson, 402-228-8232, djohnson@southeast.edu
- Assistant Athletic Director: Dion Parks, dparks@southeast.edu
- Men's Baseball Coach: Dion Parks, <u>dparks@southeast.edu</u>
- Men's Basketball Coach: Joel Wooton, Head Coach, jwooton@southeast.edu
- Men's Cross Country Coach: Vicki Wooton, <u>vwooton@southeast.edu</u>
- Men's Golf Coach: Bill Campbell, bcampbell@southeast.edu
- Women's Basketball Coach: Lynn Schlake, <u>lschlake@southeast.edu</u>
- Women's Cross Country Coach: Vicki Wooton, wwooton@southeast.edu
- Women's Softball Coach: Bob Ginsburg, rginsburg@southeast.edu
- Women's Volleyball Coach: Carrie Puhalla, cpuhalla@southeast.edu

Storm Athletics has a website, www.SCCStorm.com, providing additional information about the coaches contact information and Storm athletic schedules.

Southeast Community College also has a student newspaper, the SCC Challenge, that reports on College news, including athletic events. http://sccchallenge.com.

Intramural Athletics

Each campus offers intramural sports/recreational activities for any full- or part-time student enrolled in credit courses. Intramural sports are arranged by the Campus Student Life 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 Life Office on the respective campus. Beatrice 402-228-3468, x1353. Lincoln 402-437-2630. Milford 402-761-8227.

Performing Arts

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.

Campus Life

The Student Life Office prepares a calendar of activities and events scheduled on campus. The calendars are available to students free of charge from the Student Life Office.

Commons Areas

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, 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.

Student Organizations and Clubs

At SCC, we believe that an important part of student development includes the opportunity to participate in extracurricular activities. We encourage students to participate in activities, build new relationships, foster cooperation and responsibility, and develop new skills and interests. Each campus provides organized activities, awareness and prevention programming for students with the goal of encouraging the personal, social, cultural, and/or physical development of students.

SCC recognizes student organizations, which will contribute to the intellectual development of students. These recognized organizations and their individual members and advisors must adhere to the policies and the Standards of Conduct for Southeast Community College. As a public institution entrusted by the Nebraska Community College System and College officials for the purpose of conducting the process of education, activities of student organization/clubs which are incompatible with the educational goal and mission of the College are not permitted. In order for a student organization to gain recognition from the College, it must have an approved constitution, a recognized advisor and be approved by the Student Senate and the campus administration. Specific guidelines for forming, operating, and dissolving recognized student organization/clubs of the College are available through the Campus Student Life

Coordinator and detailed information about organization and club creation and expectations is available online at https://www.southeast.edu/studentorganizations/.

With the exception of the Campus Student Senates, recognized student organization/clubs are those groups organized by and for SCC students that operate under the auspices of the College for furthering academic, vocational, personal or professional goals, or other self-improvement or social endeavors. These groups are duly registered/recognized college student organizations/clubs and fall within one of three categories:

Category A – Academic: Consists of departmental or program related organizations and/or clubs, associations, honorary societies, for academic excellence or educationally-related student leadership, associated with SCC programs, careers, or degrees, and/or groups related to a career field. Advisors for these organizations may be eligible for compensation based on faculty contract or assigned schedule. One Category A organization or club is allowed per program. These organizations/clubs may be located on multiple campuses and may allow for co-advisors upon approval of the Responsible Administrator.

Category B – Competition: Consists of groups formed for specific, local, regional, or national competitions, but who don't meet on a routine basis from an established constitution. Compensation for advisors or organizers of these competitions will be assessed on a case-by-case basis by the Responsible Administrator.

Category C – Special Interest: Consist of social, recreational and/or personal development organizations and clubs whose focus encompasses a broader scope involving shared interests in advancing a specific area or personal interest or where members cooperate to affect or to produce solutions within a larger community and not limited to particular career field. Advisors for these organizations are not eligible for additional compensation.

Visit www.southeast.edu/studentorganizations/ for further details and list of active organizations and clubs. In addition to the website, a current list of clubs and organizations will be kept on file with the Campus Student Life Coordinator, along with all associated charters, members, activities, etc. The Campus Student Life Coordinator will serve as the custodian of the Organizations and Clubs for the respective campus

Fund-Raising

Fund-raising activities by recognized student organizations or other non-profit organizations may only be conducted with the permission of the Campus Director.

CAMPUS INFORMATION, SERVICES & RESOURCES

Campus Store/Bookstore

The College operates and manages a campus store for the purchase of textbooks, supplies, educational aids, apparel, gifts, and other items on the Beatrice, Lincoln and Milford campuses. Textbooks, (including e-books) both new and used, are available for rent or purchase. Books also are available to purchase online at www.sccbookstore.com.

Students attending Education Square can pre-order books for pickup or free delivery. Students enrolling in online courses should pre-order their books a minimum of two weeks prior to the start of the term at www.sccbookstore.com.

The Campus Store offers a book rental and a buy-back program for used textbooks. Buy back is generally at the end of the term. Normal business hours are compatible with most class schedules. The Campus Store accepts cash, checks, MasterCard, VISA, and Discover credit cards.

For more information, visit http://www.sccbookstore.com/.

Café/Cafeteria Services

The College provides food and vending services to students, staff and the public on the campuses in Beatrice, Lincoln and Milford. Catering services are available by special arrangement through the cafeteria/food service management. The food service spaces on the campuses are an opportunity for students to respectfully gather, study together, relax and enjoy great food. When using our spaces, be mindful of messes, bus your own trays and help keep our spaces clean and ready for the next guest. For more information, including hours of operation, visit the website at https://www.southeast.edu/foodanddining/.

Contract Food Service: All student housing contracts include a meal plan. 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 Affairs. Cafeteria contracts are available for students living off campus.

Beatrice

The Beatrice Campus operates the Storm Center Café located in the Kennedy Center.

Lincoln

The Lincoln Campus operates the Campus Café and Campus Commons located near the east entrance and Campus Store. The Café serves breakfast, lunch and a snack menu.

Milford

The cafeteria is located in the G. Alan Dunlap Center and provides contract food service cafeterias as well as non-contract meals for visitors and guests.

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.

Library Resource Centers

The Library Resource Center located at each SCC campus operate to provide accessible learning environments for students and employees and is a valuable resource for students providing tools to conduct scholarly research, increase knowledge and collaborate with others. By using both traditional and electronic resources to support the college's curriculum and facilitate student and faculty research, the LRCs meet the needs of students and employees at each campus while serving the College as a whole.

The LRCs offer a wireless environment with a number of accessible computers, loaded with the latest software that enables students to complete homework and access online courses as well as to access the Internet and the research databases offered by the libraries. Current students, faculty and staff can access these research databases 24/7 while on campus or remotely via the online library catalog on The Hub. The LRC staff provide assistance with a wide-range of information literacy needs including training with database research. The LRCs also offer a variety of magazines, newspapers and a limited selection of popular fiction titles for leisure reading for study breaks. Resources that are not owned by one of the campus libraries can be ordered through interlibrary loan FREE of charge. Comfortable reading areas, private study carrels, and tables for small group meetings are available for student use. 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.

Loan policies, hours of service, phone numbers, access to the LRCs' electronic resources and more library services information is available at the LRCs' web page at https://www.southeast.edu/libraryresourcecenters/. 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.

Driving on Campus/Parking Permits

Parking is available to students free of charge on each campus. The Beatrice and Milford campuses require a parking permit/sticker for the campus lots. The first permit is provided free to enrolled students. All students, staff and visitors are asked to comply with established driving or parking areas in designated spaces as described except as expressly permitted by signs. Please comply with posted campus speed limits and all state and local traffic regulations for your and the campus community safety. To ensure the safety of your vehicle and its contents, please lock your cars, remove valuables or keep out of sight and carry appropriate insurance coverage. Major repair of vehicles on campus is not permitted. Inoperable vehicles will be towed at owner's expense if allowed to remain on campus property an unreasonable length of time.

For more information, visit our website: https://www.southeast.edu/parkingatscc.

Some parking spaces are reserved and designated for persons with disabilities. Parking in these designated areas requires a special restricted permit. Violators are subject to substantial fines and/or towing at the owner's expense. Please refer to the specific campus parking information or the website for further information.

Temporary (Restricted) Permit

A temporary restricted parking permit may be obtained through the Physical Plant Office or Student Affairs on your campus. A doctor's statement stating need is required. No fee required.

- Beatrice: Student Affairs, Kennedy Center, 402-228-8210
- Lincoln: Physical Plant, 402-437-2570
- Milford: Physical Plant, 402-761-8253

Beatrice Campus

Parking/Permits

- 1. All faculty, staff and enrolled students who use the parking lots are required to display a parking permit.
- 2. Permits are issued at the Welcome Center located in the Kennedy Center Building at no charge.
- 3. 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."
- 4. No vehicle is permitted to occupy more than one stall. Please park between the lines. Improper parking will result in a citation.
- 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 receive a citation.
- 6. General student parking is not allowed in the following designated areas and may 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
 - · No Overnight Parking overnight parking is prohibited in certain marked parking lots after midnight

Fines

- Parking in a restricted permit-only stall without a visible and valid permit/license plate may result in a fine of up to \$100 and the potential to have the
 vehicle towed at the owner's expense.
- 2. General parking fines may be paid at the Business Office located in the Kennedy Center. Hours are 7:30 a.m. 5 p.m., Monday through Friday.
- 3. Failure to pay fines will result in a hold placed on your account which could affect your ability to register for future terms as well the ability to receive an official transcript.
- 4. Students who have repeated parking violations and unpaid fines may be subject to having their vehicle towed at their expense plus the expense of the violation.

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 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.
- 3. Vehicles not moved will be ticketed and, if necessary, towed at the owner's expense.

Lincoln Campus

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 campus.
- 4. General student parking is not allowed in the following designated areas:
 - Spaces restricted or reserved for SCC Board of Governors meetings or other events.
 - Handicapped Parking (without visible special permit) Violators are subject to substantial fines and/or towing at the owner's expense
 - On campus streets, drives, service drives or entrances.
 - Designated NO PARKING zones.
 - Restricted zones (without a visible permit or prior campus approval). Examples of restricted zones include production parking, loading/unloading zones, cafeteria staff parking, etc.
- 5. Vehicles left overnight without prior approval are subject to tow. 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. Repeat offenders' vehicles may be towed at the owner's expense. Parking in a restricted permit-only stall without a visible and valid permit/license plate may result in a fine of up to \$100 and the potential to have the vehicle towed 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. Failure to pay fines according to campus rules and regulations will result in an initiation of a Student Code of Conduct review.

Education Square - ESQ Parking (Downtown Lincoln)

Students attending classes at the Education Square location in Lincoln may purchase i-Park cards for reduced parking rates. Contact the city of Lincoln Parking Office at 402-441-PARK.

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.
- Parking permits must be affixed to the windshield. They cannot be taped to or lying on the dash. Parking stickers not properly installed are subject to revocation of the permit. Permits should not be transferred to another vehicle. 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.
- 3. Permits are available on the day of class registration or from the parking office in the Physical Plant Building. Hours: 7:30-11:15 a.m. and 12:15-4:15 p.m.
- 4. Parking permits are valid for the student's enrollment period.
- 5. Temporary permits are available and valid for 10 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

Restricted parking areas are designated by signs. Parking in restricted areas is not allowed without prior campus administrative approval. Violators are subject to substantial fines and/or towing at the owner's expense. General parking is not allowed in the following designated areas and may result in a fine:

- Visitor parking
- Handicapped parking (without a visible permit)
- Designated NO PARKING zones
- Restricted zones (without a visible permit or prior campus approval). Examples of restricted zones include production parking, loading/unloading zones, cafeteria staff parking, etc.
- Service entrances

Violation Fees

Parking in a restricted, permit-only stall without a visible and valid permit/license plate may result in a fine of up to \$100 and the potential to have the vehicle towed at the owner's expense. Parking ticket fines must be paid prior to the deadline stated on the ticket and are payable at the Business Office in Student Affairs. Failure to pay fines will result in an accounts receivable hold and may result in disciplinary action.

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.

Other Regulations

- 1. Inoperable vehicles will be towed at owner's expense if on campus property for an unreasonable length of time.
- 2. Major mechanical work is not allowed on campus or in parking areas.
- 3. 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.
- 4. Operation of snowmobiles on all College property is prohibited.
- 5. All vehicles must be removed from campus over the winter and summer breaks.
- 6. 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)

- All 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 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 parking areas will be ticketed and subject to being towed at the owner's expense.

Personal Transportation Devices (skateboards, hoverboards, roller blades, bicycles, scooters)

The College allows the use of bicycles, skateboards, and scooters in a safe and courteous manner as a method of transportation on campus. Performing acrobatic maneuvers on bicycles, skateboards, rollerblades, or other like equipment is prohibited. The use of personal transportation devices are not allowed inside any College building or residence halls. Students found violating this rule or causing property damage will be subject to fines and replacement or repair costs. The use of hoverboards and roller blades/skates are banned on campus.

SCC is not responsible for any bodily injury, loss or damage to any property occasioned by use of any personal transportation device. Any damage or loss of property, or injuries on campus should be reported to the Campus Office. Bicycles are not permitted inside SCC buildings. Bicycle racks shall be provided as needed at various locations on campus.

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. Violators will be ticketed.

Campus Alerts, Cancellations & Announcements

SCC partners with Regroup to offer a means of alerting the campus community of both emergency and routine notifications via text or email. Regroup messaging is available to all staff, faculty and enrolled students. This system will disseminate notifications, timely emergency alerts and weather announcements via text message, email, and voice messages.

For more detailed information or to sign up for alerts, visit https://southeast.regroup.com/. (See also Emergency Response Notification)

Weather and Other Campus 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, Regroup emergency messaging, or the public website. Because weather in Nebraska can vary, each campus will announce cancellations separately.

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 class location safely. Students should use good judgment in making travel decisions.

When individual Continuing Education classes are cancelled, the decision will be made with the approval of the Continuing Education director or division dean. If an individual class is cancelled, the instructor or member of the Continuing Education Division will notify students. Makeup or rescheduling of individual classes or programs will require the approval of the Continuing Education director or division dean.

When weather or other conditions necessitate cancellation, the following procedure is followed as often as possible, given the nature of changing weather conditions:

- 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.

Regroup Emergency Text Messaging

To receive emergency notification via text message, sign up at http://southeast.regroup.com/signup. You can elect to sign up for a specific campus or campuses.

Web

See www.southeast.edu, thehub.southeast.edu, or Facebook® for inclement weather and closing information. Also, sign up for Regroup text messaging alerts.

Television

Channel 10-11 KOLN-KGIN TV, Lincoln and Channel 8 KLKN TV, Lincoln

Telephone

- Beatrice 402-228-3468 a recorded message will update you on the status of classes.
- Lincoln 402-437-2405 a recorded message will update you on the status of classes.
- Milford 402-761-8400 a recorded message will update you on the status of classes.

Radio

- Beatrice stations notified: KWBE 1450 AM, KGMT 1310 AM, KUTT 99.5 FM, KZKX (96-KX) 96.9 FM, KTGL (THE EAGLE) 92.9 FM, KNDY 1570 AM, 103.1 FM, or 105.5 Translater/Beatrice, KFGE 98.1 FM, KFRX 106.3 FM
- Lincoln stations notified: KBBK 107.3 FM, KFGE 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, KRKR 95.1 FM, KTGL (THE EAGLE) 92.9 FM, KZKX 96.9 FM, KFAB 1110 AM
- Milford stations notified: KFOR 1240 AM, KFRX 106.3 FM, KIBZ 104.1 FM (THE BLAZE), KZKX (96-KX) 96.9 FM, KFGE 98.1 FM, KTGL (THE EAGLE) 92.9 FM, and KQKQ 98.5

Public Address System

In Milford, announcements of extreme importance are broadcast over the College public announcement system at 8 a.m. Emergency announcements are made when necessary.

Beatrice Campus Late-Start Shortened Schedule (10 a.m. start time)

M-W-F Class Schedule		T-TH Class Schedule		Daily Class Schedule	
Regular Meeting Time	Late Start Time	Regular Meeting Time	Late Start Time	Regular Meeting Time	Late Start Time
8:00-9:20 a.m.	10:00-11:00 a.m.	8:00-9:55 a.m.	10-11:20 a.m.	8:00-8:50 a.m.	10:00-10:30 a.m.
9:30-10:50 a.m.	11:10 a.m12:10 p.m.	10:05 a.m12:00 p.m.	11:30 a.m12:50 p.m.	9:00-9:50 a.m.	10:40-11:10 a.m.
11:30 a.m12:50 p.m.	12:20-1:20 p.m.	12:10-2:05 p.m.	1:00-2:20 p.m.	10:00-10:50 a.m.	11:20-11:50 a.m.
1:00-2:20/2:55 p.m.	1:30-2:30 p.m.	2:15-4:10 p.m.	2:30-4:10 p.m.	12:00 noon	Regular schedule
3:00-4:20/4:55 p.m.	2:40-3:50 p.m.	4:10 p.m.	Regular schedule	*No Break	resumes
4:00 p.m.	Regular schedule		resumes		
*No Break	resumes				

Child Care

Lincoln

The Child Development Center located on the Lincoln Campus provides SCC students with priority status for developmental childcare. A professional staff provides care and education for the Center's children, ages six weeks to kindergarten. Since children enroll on a first-come, first-served basis according to age groups, early contact is advised. 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 childcare services. Summer Camps are available June-August for children ages Post K-age - 11 and Adventure Mini-Camps for children ages 5-11 are available during the school year for specified days that the Lincoln Public Schools are not in session. For more information, visit our website at https://www.southeast.edu/childdevelopmentcenter.

Milford

On-campus childcare is not available on the Milford Campus. However, we assist students needing day care services to locate services available in the community. Contact Student Affairs for more information.

Beatrice

Childcare is not available as part of the Beatrice Campus services, but Blue Valley Community Action offers a 0-5 Head Start Preschool program in partnership with Beatrice Public Schools. The program is income-based, but there are some exceptional circumstances which are considered. Interested persons should call 402-228-1585. Head Start is not affiliated with the College.

Facilities Use

When scheduled and supervised in accordance with campus rules and regulations, college facilities are available for use by recognized student organizations and clubs. Campus Directors, or their designee, process all requests and approvals for the use of College facilities. 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.

Requests to utilize college space for events/activities not directly related to the College's mission/business/operations (e.g., credit and non-credit courses), will not be scheduled/reserved for more than three times/week and will only be scheduled/reserved for the duration of a given term (typically quarterly). Please contact the Campus Director for additional terms and conditions.

Lost and Found

Each campus has a lost and found where individuals can report or turn in items or articles. Unclaimed items are donated to charity at the end of each term.

- · Beatrice: Switchboard, located in the Student Center
- Lincoln: 8800 O St. Campus: Switchboard across from Student Affairs.
- Education Square: Room 112.
- Milford: Student Affairs Office in the Eicher Technical Center.

Notary

Notary services are available free of charge for SCC students and employees.

Beatrice notaries are located in the Workforce Development Office in Adams Hall, room 404.

Lincoln notaries are located in the following locations:

- Continuing Education Office J2
- Financial Aid and Registration (Student Affairs)
- Health Sciences Office B4 and B18
- Testing Center L3

- Entrepreneurship Center
- Area Office
- Physical Plant

Milford located in the Manufacturing/Transportation office, Student Affairs Office and the Business Office.

Student I.D. Cards

Students who are currently enrolled at SCC can obtain a free SCC photo identification card (ID) by presenting a copy of their class registration form. Free photo identification cards are available for each student for use on campus in the LRC, Business Office, Campus Store, entry to College activities, etc.

Photo IDs are not transferable. Any student requesting a replacement photo ID card within the first year of its issuance date will be charged a \$5 fee. A new ID card would be issued without the \$5 replacement charge for students returning to school after a year absence and for students needing an ID for clinical.

Students transferring to a different campus would be considered a new student and would not be charged for a replacement ID card. Photos can be taken at these locations during regular business hours or as announced.

- Beatrice: Welcome Center
- Lincoln: Information Desk (in section "V" across from Admissions)
- Milford: Student Affairs Desk in "Welcome Center"

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 an authorized designee of the College, are exempt and allowed to supply necessary items at times, places and in a manner determined by campus administration.

2018-2019 Programs of Study

COMPREHENSIVE CHART OF PROGRAMS	LOCATION OFFERED	TERMS TO COMPLETE	AWARD	PROGRAM STARTS
	ARTS AND SCIENCES			STARTS
Academic Transfer	B/L/M/O	8	AA/AS	SU/FA/WN/SP
	BUSINESS related are		70 47.05	30,1.74,11.431
Business Administration	B/L/M/O	6-8	AAS/AA/Dip/Cert	SU/FA/WN/SP
Office Professional	L/0	6-9	AAS/Dip	SU/FA/WN/SP
Long Term Care Administration	O* (L)	2-8	AAS/Cert	SU/FA/WN/SP
	CULINARY and FOOD relate	ed areas		
Culinary/Hospitality	L	2-6	AAS/Dip/Cert	SU/FA/WN/SP
Dietary Manager	O (L)	1	Cert	SU/FA/WN/SP
	COMMUNITY SERVICE relat	ed areas		
Early Childhood Education	L/0*	2-8	AAS/Dip/Cert	SU/FA/WN/SP
Human Services	L	2-8	AAS/CERT	SU/FA/WN/SP
	PUBLIC SAFETY related	areas		
Criminal Justice	B/Q	6-8	AAS	SU/FA/WN/SP
Adult & Juvenile Services and Corrections	B/Q	6-8	AAS	SU/FA/WN/SP
Law Enforcement & Homeland Security	B/Q	6-8	AAS	SU/FA/WN/SP
Fire and Emergency Services Management	O (L)	1	Cert	SU/FA/WN/SP
Fire Protection Technology	L	2-6	AAS/Cert	SU/FA/WN/SP
	HEALTH CARE related a	reas		
Healthcare Services	L	2	Cert	SU/FA/WN/SP
Associate Degree Nursing	B/L	8	AAS	Call Admissions
Practical Nursing	B/L	4	Dip	Call Admissions
Paramedic	L	7	AAS	SU
Dental Assisting	L	6	Dip	FA/SP
Medical Assisting	L	6	Dip	FA/SP
Physical Therapist Assistant	L	7	AAS	WN
Medical Laboratory Technology	L	8	AAS	SU
Respiratory Care	L/0*	6-8	AAS	SU/WN
Polysomnographic Technology	O* (L)	2	Cert	SU
Radiologic Technology	L/0*	7	AAS	SU
Surgical Technology	L/0*	7	AAS	Call Admissions
Pharmacy Technician	L/0*	4	Dip	SU/WN
	OMPUTER TECHNOLOGY rel			
Computer Information Technology	L	2-8	AAS/Cert	SU/FA/WN/SP
Geographic Information Systems Technician	O (L)	5	Cert	Call Admissions
Graphic Design Media Arts	Q	8	AAS	FA

Locations Offered B =Beatrice Campus L =Lincoln Campus M =Milford Campus Q = Education Square location (downtown Lincoln) O =Entire program available online O*= Program offers Web-based courses but requires supervised clinicals/practicums/labs at identified locations.

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 A.O.S. =Associate of Occupational Studies Degree

Starting Terms SU=Summer Quarter (July)

FA=Fall Quarter (October) WN=Winter Quarter (January) SP=Spring Quarter (March/April) Call Admissions=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. Programs with the computer icon listed as the first location offer courses primarily online. Length in months is the time for a full-time student to complete the program.

COMPREHENSIVE CHART OF PROGRAMS	LOCATION OFFERED	TERMS TO COMPLETE	AWARD	PROGRAM STARTS
CONSTRUCT	TION related areas			
Building Construction Technology	М	6	AAS/Cert	SU/WN
Heating, Ventilation, Air Conditioning & Refrigeration Technology	М	6	AAS	SU/WN
Plumbing Technology	М	4	Dip	WN
Design & Drafting Technology	L/M	6-8	AAS/Dip/Cert	M (SU) L (FA/SP)
Land Surveying/GIS/Civil Engineering Technology	М	6	AAS	Call Admissions
MANUFACTU	RING related areas			
Electrical & Electromechanical Technology	M/0*	6	AAS/Dip	SU/WN
Electronic Systems Technology	L	6-8	AAS	FA/WN
Energy Generation Operations	М	6	AAS/Cert/Dip	SU/WN
Manufacturing Engineering Technology	М	6	AAS	SU
Nondestructive Testing Technology	М	6	AAS	SU/WN
Precision Machining and Automation Technology	М	6	AAS/Dip	SU/FA/WN/SP
Welding Technology	L	6	AAS/Dip/Cert	SU/FA/WN/SP
AGRICULTU	JRE related areas			
Agriculture Management & Production	В	6	AAS	SU/FA/WN/SP
Livestock Management & Production	В	6	AAS	SU/FA/WN/SP
Precision Agriculture	В	3	Cert	SU/FA/WN/SP
Horticulture & Turfgrass Management	В	6	AAS	SU/FA/WN/SP
TRANSPORTA	ATION related areas			
Auto Collision Repair Technology	М	6	AAS	SU/WN
Automotive Technology	L/M	6	AAS	L(SU/WN) M(SU/FA/WN/SP)
Ford Automotive Student Service Educational Training (ASSET)	М	7	AAS	Call Admissions
General Motors Automotive Service Educational Program (ASEP)	М	7	AAS	Call Admissions
MOPAR-Chrysler/Dodge/RAM/Jeep College Automotive Program (CAPP)	М	7	AAS	Call Admissions
Diesel-Ag Equipment Service Tech	М	6	AAS	SU/WN
Diesel Technology-Truck	М	6	AAS	SU/WN
Deere Construction & Forestry Equipment Tech	М	7	AAS	SU
John Deere Tech	М	7	AAS	SU/FA/WN/SP
Motorcycle, ATV & Personal Watercraft Technology	L	4	Dip	SU/WN
Professional Truck Driver Training	L	1	Cert	SU/FA/WN/SP

Locations Offered

B =Beatrice Campus
L =Lincoln Campus
M =Milford Campus
Q = Education Square location
(downtown Lincoln)
O =Entire program available online
O*= Program offers Web-based
courses but requires supervised
clinicals/practicums/labs at
identified locations.

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)
All=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. Programs with the computer icon listed as the first location offer courses primarily online. Length in months is the time for a full-time student to complete the program.

The SCC CORE

General Education Requirements

SCC Core Mission

The American Association of Colleges and Universities (AACU) shared a study conducted by Hart Associates detailing the findings of online surveys of employers. They report, "The majority of employers continue to say that possessing both field-specific knowledge and a broad range of knowledge and skills is important for recent college graduates to achieve long-term career success." The SCC Core consists of a set of student learning outcomes aimed at the development of knowledge and skills beyond those specific to an occupation and at academic, personal, and social growth. The courses that make up the SCC Core support these student learning outcomes.

SCC Core Requirements

Every program of study requires students to build a foundation of General Education Learning Outcomes (GELOs) through courses in the SCC Core as well as required program classes. To complete an associate degree, students must successfully complete a minimum of 22.5 quarter credits from the SCC Core. Because program requirements vary, students should contact a program advisor to assist with the selection of Core courses which will meet their program's graduation requirements. **Not all courses in the SCC Core will meet requirements for all programs.** See the appropriate program's page in the Catalog and your advisor for program specific requirements. Transfer students should work closely with an advisor and the school to which they plan to transfer to make the most appropriate selections based on degree goals.

Students seeking an associate degree are required to take at least one Oral Communication and one Written Communication course, plus one course from three of the other four SCC Core general education (GELOs) areas.

Those in a certificate program must complete one course from the six Core general education areas (GELOs). Those in a diploma program must complete one course from two of the six Core areas. One exception is the Professional Truck Driver Training Certificate.

A single course may be used to fill only one Core requirement.

SCC Core General Education Learning Outcomes (GELOs)

GELO #1: Oral Communication

Effective communication skills are the bedrock of successful, fulfilling personal and professional relationships. Students graduating from SCC will have had opportunities to explore their own communicative behaviors and skills. They will have learned and practiced research, writing and presentation skills (both verbal and nonverbal) which will enable them to present informed, organized information in an ethical, engaging manner to different types of audiences, in various contexts. They also have developed critical listening and thinking skills, which are applicable to personal and professional contexts.

Outcomes:

- 1) Develop a central idea for presentations.
- 2) Organize information clearly and logically, in an outline format, citing sources when appropriate.
- 3) Assess an audience and situation so as to adapt verbal and nonverbal messages to best meet the needs and expectations of the audience.
- 4) Competently communicate messages both verbally and nonverbally to a variety of audience types and in a variety of situations.
- 5) Utilize active and critical listening behaviors.

Courses to meet these outcomes:

SPCH1090 Fundamentals of Human Communication

SPCH1110 Public Speaking

SPCH2810 Business and Professional Communication

GELO #2: Written Communication

Effective written communication includes an awareness of the social nature of communication, including dialogs that occur outside of the classroom. SCC students will have developed the ability to express focused, coherent, and organized original ideas and to analyze, evaluate, and respond to writing in a variety of contexts.

Outcomes:

- 1) Comprehend, analyze, and evaluate a given text.
- 2) Develop a focused thesis statement and write with a clear purpose, using relevant examples, claims, and evidence.
- 3) Identify and evaluate evidence from a variety of printed, visual, and electronic sources.
- 4) Use content and style appropriate to a given audience.
- 5) Read and write in mechanically-sound, college-level English.

Courses to meet these outcomes:

ENGL1010 Composition I

ENGL1110 Business Communication

GELO #3: Critical Thinking & Problem Solving

Critical thinkers have the ability to evaluate a problem or assumption and determine an appropriate course of action. They use reason and evidence to make judgments and decisions. Critical thinking and problem solving skills rank highly among employer expectations.

Outcomes:

- 1) Collect, identify, interpret and analyze data.
- 2) Synthesize information to arrive at reasoned solutions to problems.
- 3) Evaluate ideas presented in writing, media, speech, or artistic presentations.
- 4) Evaluate the validity of arguments, alternatives, data, outcomes, and/or impacts of actions.
- 5) Acquire and integrate knowledge and construct relationships across disciplines.

Courses to meet these outcomes:

ARTS1010 Intro to Visual Arts

ARTS1050 Intro to Art History & Criticism I
ARTS1060 Intro to Art History & Criticism II
ARTS2650 Introduction to Native American Art

ARTS2750 Women in Art
BIOS1010 General Biology
BIOS1090 General Botany
BIOS1140 Human Anatomy
BIOS2130 Human Physiology
BIOS2460 Microbiology

BIOS2250 Human Anatomy & Physiology I
BIOS2260 Human Anatomy & Physiology II
CHEM1050 Chemistry and the Citizen
CHEM1090 General Chemistry I
ENGL1010 Composition I
ECON2110 Macroeconomics
ECON2120 Microeconomics

GEOG1420 World Regional Geography
GEOL1060 Environmental Geology
HIST1000 Western Tradition I
HIST1010 Western Tradition II

HIST2010 American History I (Early America)
HIST2020 American History II (Late America)
HIST2100 World History to 1500
HIST2110 World History since 1500 CE
HIST2960 Survey of African American History
HUMS1100 Introduction to Humanities
HUMS1200 Contemporary Arts & Ideas

MATH1040 Business Math

MATH1050 Thinking Mathematically MATH1400 Applied Calculus

MATH1600 Calculus and Analytic Geometry MATH2030 Contemporary Mathematics

MATH/BSAD2170 Applied Statistics
MUSC1010 Introduction to Music

MUSC2750 Introduction to American Music
MUSC2800 Introduction to World Music
MUSC2870 History of Rock Music
PHIL1010 Introduction to Philosophy

PHIL1060 Applied Ethics

SOCI2150

PHIL/RELS 2610 Intro to Comparative Religions
PSYC1810 Introduction to Psychology
PHYS1017 Technical Physics

PHYS1030 Astronomy Physical Science PHYS1100 PHYS1150 **Descriptive Physics** PHYS1410 General Physics I College Physics I **PHYS2110** POLS1000 American Government POLS1040 Comparative Politics POLS1080 Intro to Political Science POLS1600 Intro to International Relations SOCI1010 Introduction to Sociology SOCI1020 Diversity in Society

Issues of Unity and Diversity

GELO #4: Global Awareness and Citizenship

In today's increasingly global society, educated citizens must possess a sensitivity to and awareness of global issues and the differences and similarities across diverse communities and cultures. SCC students will broaden their understanding of peoples and cultures in the United States and around the world to enhance their ability to be good global citizens.

Outcomes

- 1) Demonstrate awareness and knowledge of U.S. history and culture as it relates to race, class, gender, sexual orientation, and culture.
- 2) Explain the connections between historical and recent events and current global situations related to political systems, economic systems, social systems, and /or environmental issues.
- 3) Function effectively in multicultural settings.
- 4) Discuss issues from a global perspective.
- 5) Identify and evaluate different theoretical or philosophical perspectives and their relevance to ethical decision-making.

Courses to meet these outcomes:

ANTH1020 Intro to Cultural Anthropology
ANTH1120 General Anthropology

ARTS2650 Introduction to Native American Art

ARTS2750 Women in Art ECON2110 Macroeconomics

GEOG1420 World Regional Geography
GERM1010 Beginning German I
HIST1000 Western Tradition I
HIST1010 Western Tradition II

HIST2010 American History I (Early America) HIST2020 American History II (Late America)

World History to 1500 HIST2100 HIST2110 World History since 1500 CE HIST2960 Survey of African American History HUMS1100 Introduction to Humanities **HUMS1200** Contemporary Arts & Ideas MUSC2800 Introduction to World Music POI \$1000 American Government POLS1040 Comparative Politics POLS1080 Intro to Political Science Intro to International Relations POI \$1600 SIGN1010 Beginning ASL I

SIGN1010 Beginning ASL I
SPAN1010 Elementary Spanish I
SOCI1010 Introduction to Sociology
SOCI1020 Diversity in Society
SOCI2150 Issues of Unity and Diversity

GELO #5: Analytical, Quantitative, and Scientific Reasoning

A primary way of knowing and making sense of our world comes from the analysis of quantitative and scientific information. SCC students will have developed the ability to examine problems or issues by evaluating evidence, analyzing relationships between variables, and developing and communicating conclusions.

Outcomes:

- 1) Apply mathematical and scientific methods to solve problems from an array of contexts and everyday situations.
- 2) Understand and create logical arguments supported by quantitative and scientific evidence and communicate those arguments in a variety of formats.
- 3) Effectively develop strategies, algorithms, or experiments (or perform experiments) to better describe systems or solve problems.
- 4) Manipulate formulas, data sets, graphs, tables, etc. in a way to produce a meaningful outcome.

Courses to meet these outcomes:

ANTH1120 General Anthropology
BIOS1010 General Biology
BIOS1090 General Botany
BIOS1140 Human Anatomy
BIOS2130 Human Physiology
BIOS2460 Microbiology

BIOS2250 Human Anatomy & Physiology I
BIO2260 Human Anatomy & Physiology II
CHEM1050 Chemistry and the Citizen
CHEM1090 General Chemistry I

CHEM1090 General Chemistry
ECON 1200 Personal Finance
ECON2110 Macroeconomics
ECON2120 Microeconomics
FSDT1350 Basic Nutrition

GEOG/GIST1000 Exploring Our World: Fundamentals of Geologic Science

GEOL1010 Physical Geology
GEOL1060 Environmental Geology
MATH1040 Business Math
MATH1050 Thinking Mathematically
MATH1100 Intermediate Algebra
MATH1150 College Algebra

MATH1200 Trigonometry MATH1300 Precalculus MATH1400 **Applied Calculus**

MATH1600 Calculus and Analytic Geometry

MATH/BSAD2170 **Applied Statistics Technical Physics** PHYS1017 PHYS1030 Astronomy PHYS1100 Physical Science **Descriptive Physics** PHYS1150 PHYS1410 General Physics I PHYS2110 College Physics I

GELO #6: Career and Life Skills

At the heart of the SCC Core is a philosophy that our graduates will leave SCC with both a well-rounded, broad-based education and a set of skills that will set them up for success and fulfillment in their personal and professional lives.

Outcomes:

- 1) Employ effective interpersonal and intrapersonal communication skills.
- 2) Acquire entrepreneurial skills and attitudes.
- 3) Demonstrate financial literacy.
- 4) Use digital technology effectively to access, manage, integrate, evaluate, and present information.
- 5) Develop knowledge and habits that will foster physical, emotional, social, spiritual, intellectual, and environmental wellness.
- 6) Develop skills that will support positive and fulfilling relationships with others.
- 7) Demonstrate choices that reflect personal responsibility in one's academic, civic, social, and vocational/professional life.

Courses to meet these outcomes:

BSAD1010 Microsoft Applications I ECON1200 Personal Finance ECON2110 Macroeconomics ECON2120 Microeconomics

ENGL1110 **Business Communications** FSDT1350 Basic Nutrition Beginning German I GFRM1010 MATH1040 **Business Math**

MATH1200 Trigonometry

MATH2030 **Contemporary Mathematics** PHIL/RELS 2610 Intro to Comparative Religions

PHIL1060 Applied Ethics

PSYC1250 Interpersonal Relations PSYC1810 Introduction to Psychology POLS1000 American Government SIGN1010 Beginning ASL I Elementary Spanish I

SPAN1010

SPCH2810 **Business & Professional Communication** Introduction to Theatre

THEA1010

THEA1140 Basic Acting

Academic Transfer

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

Beatrice Campus

Betsy Anderson 402-228-8278, 800-233-5027 ext. 1278 banderson@southeast.edu

Lincoln Campus

Corinne Neel Stephanie Osterthun Michele Richards 402-437-2445 or 2470, 800-642-4057 ext. 2445 or 2470

academictransfer@southeast.edu

Michele Saucier—Lincoln (Health Sciences Advisor) 402-437-2688, 800-642-4075 ext. 2688 healthprograms@southeast.edu or msaucier@southeast.edu

Department Chairs/Faculty Advisors

English

Nick Salestrom, Chair-Beatrice 402-228-8241, 800-233-5027 ext. 1241

Jeanine Jewell, Co-Chair-Lincoln 402-437-2480, 800-642-4075 ext. 2480

Phip Ross, Co-Chair-Lincoln 402-437-2808. 800-642-4075 ext. 2808

Humanities

Ken Hoppmann, Chair-Beatrice 402-228-8266, 800-233-5027 ext. 1266

Sheri Blok, Chair-Lincoln 402-323-3455

Math/Science

Rebecca Burt, 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 Science

Dan Johnson, Chair-Beatrice 402-228-8232, 800-233-5027 ext. 1232

Rose Suggett, Chair-Lincoln 402-437-2464, 800-642-4075 ext. 2464

Milford (all Arts & Sciences disciplines)

Kate Loden, Chair 402-461-8283, 800-933-7223 ext. 8283

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

Beatrice, Lincoln and Milford Campuses

To receive an A.A. or A.S. degree from SCC, 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 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 mathematics

These competencies are essential for success in transfer classes. You must meet the following minimum requirements to enroll in academic transfer courses:

- 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.
- 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 or higher) the prerequisite course (for math courses, within the past 5 years) are exempt from the readiness requirement. Otherwise, readiness is established by having a satisfactory score on the college placement exam (Compass/Asset/ACT/Accuplacer). Students with Math scores older than 5 years will be required to re-take the placement test to determine math placement.

Academic Transfer Subject Area Descriptions

Agriculture

Agricultural Sciences encompass a wide range of fields of study including agribusiness (e.g. farm and ranch management, agricultural finance, agricultural trade, rural community development), agronomy (e.g. soils, crop production, construction, land-use planning) agriculture education (teaching), animal science (feed manufacturing, pharmaceuticals, food processing, research, sales), fisheries and wildlife, and pre-veterinary medicine. Many careers in Agricultural Sciences don't require a farm background.

Art

Courses in Studio Art can prepare a student for a career in the arts including the disciplines of Photography, Videography, Photo/Journalism, Ceramics, Painting, Drawing, and 2 & 3 Dimensional Design. Courses in Art History can prepare a student for a career in teaching, art criticism, art history, archives, art restoration and museum curator – to name just a few applications. Art courses can be transferred to some four-year institutions and offer the opportunity to improve one's portfolio in advance of transferring to an art program. Art courses also can be used as Humanities electives or to fulfill degree requirements and improve one's knowledge and enjoyment of the arts.

Biological Science

Biological science is the study of living things. The biological sciences include courses such as: biology, human anatomy, human physiology, microbiology, genetics, botany, and zoology. These courses are designed for students wanting to obtain occupations in the following (but not limited to) fields: LPN, RN, radiologic technician, medical laboratory technician, respiratory care technician, surgical technologist, biotechnologist, physician assistant, physical therapist, science instructor (science education), zoo manager, and veterinarian.

Biotechnology

Biotechnology courses provide students with a background in biology and chemistry and a working knowledge of biotechnology by focusing on laboratory protocols in a regulated environment. An Associate in Science degree (AS) from SCC with a concentration on Biotechnology prepares students for careers as technical assistants in biomedical, pharmaceutical, academic, genetics, molecular biology, and bioengineering laboratories. Core coursework also prepares students to further their education at four-year institutions leading to more advanced degrees in the biosciences.

Business

The Academic Transfer degree with a business concentration is an Associate of Arts degree designed to provide for students who intend to transfer to four-year colleges the foundational courses in business administration including the areas of accounting, marketing, management, finance, and business law. Not all SCC business classes transfer to four-year schools, so check with your advisor before registering.

Criminal Justice

The Academic Transfer degree with a criminal justice concentration is an Associate of Arts degree for students intending to pursue a bachelor's degree in criminal justice, providing them with foundational courses in criminal justice fields such as an introduction to criminal justice, police and society, and courts and the judicial process.

Education

Education classes are designed for students who are interested in pursuing teaching as a career and who plan to transfer to a 4-year institution to complete a baccalaureate program. The education courses are designed to help prospective teachers make informed decisions about careers in education.

English

Composition courses focus on effective writing for a variety of purposes and audiences. Students learn techniques for planning, organization, revision, and research. Skills learned in composition support students in their future academic and professional communications.

Literature courses explore the human experience as expressed in drama, fiction, poetry, and non-fiction. Students develop critical reading and analysis skills through readings that represent diverse and global points of view.

Creative Writing courses give students opportunities to express themselves by writing in the specific genres of poetry and fiction. Students learn both the theory and practice of creative writing.

Geography

Geography has a rich tradition of making sense of our complex and variable world that affects everything from the everyday lives of individuals to global issues. Geography at SCC engages students in understanding the geographic processes that operate at all scales, with coursework that focuses on human geography, physical geography, human-environment interactions, regional geography, and a basic understanding of geographic technology. Students completing these courses at SCC have a better understanding of their local settings and the world around them, plus are prepared for more advanced courses in these topics at four-year colleges.

Humanities

As part of the liberal arts education, humanities courses will bring you a good understanding of how arts and humanities intersect and teach us aesthetic, empathetic and timeless lessons. There is a constant dialog between the past and present, and we explore themes of the humanities through literature, art, music, theater, opera, dance, cinema and philosophy.

History

History is the story of the human experience. At Southeast Community College, history is more than the rote memorization of facts, names, and dates. Students will find that history is dynamic, open to interpretation, and, it also allows them to analyze, interpret, and understand the past. In addition to general survey courses, students will have the opportunity to take courses in certain specialized areas.

Journalism & Photography

At the heart of journalism and photography is the need to communicate diverse perspectives that illuminate the larger truths of our daily lives. Journalists and photographers do this by engaging in the process of discovery, creation and sharing in a dynamic environment. The expansion of mobile technology and high-speed broadband technology has penetrated all aspects of our culture, and being a good journalist or photographer means being able to be a valuable contributor to the discussions of our time. We prepare citizen journalists and photographers to not only learn essential skills for entering the industry but to play powerful communication roles in our fast-paced world.

Language Studies

Foreign language studies at SCC include classes in Spanish, German, and Chinese, and develop reading, writing, and speaking competencies in these languages which help develop skills for basic interactions and further study toward upper-level classes and baccalaureate degrees. Language studies at SCC also includes four levels of American Sign Language.

Mathematics

Whether students need to tune-up basic mathematics skills in preparation for many vocational and professional programs, or need advanced mathematics coursework to prepare for careers in science and engineering, SCC has the mathematics classes they need. The Mathematics classes at SCC are offered in many formats to meet students' needs: face-to-face, hybrid (face-to-face and online), computer lab, and online. Mathematics faculty at SCC strive to show the interrelationships of number, quantity, shape, and space. Mathematics is the basis for the study of many other fields, including but not limited to sciences, engineering, computer science, construction, electronics, and business. The mathematics courses at SCC emphasize a critical thinking process as well as a procedural problem solving process.

Music

Southeast Community College students have the opportunity to experience music through three distinct types of courses. Our Music History/Appreciation courses focus on the role of music in shaping and reflecting society and culture. These transferable courses introduce students to the great composers of western classical music, as well as music within contemporary and global societies. For students who plan to major or minor in music at a 4-year institution, or who simply want to understand music from the inside out, SCC offers four levels of Music Theory instruction (check with your advisor on transferability). Our theory courses are offered in online, face-to-face, and individual instruction (private lesson) formats to meet a variety of student needs. Finally, SCC offers many opportunities to make music in our Performance Courses, which include College Choir and After the Storm vocal ensemble, as well as individual instruction (private lessons) in Piano, Voice, and Guitar.

Physical Science

Physical science is the study of the non-living components of science, such as the earth and space. The physical sciences include courses such as: chemistry, organic chemistry, physics, astronomy, geology and engineering. These courses are designed for students wanting to obtain occupations (but not limited to) in the following fields: allied health fields, biotechnology, chemistry lab, geological field studies, physics, and engineering.

Political Science

Political Science is a discipline that blends critical thinking with the study of decision making and role of the civic engagement. Students will learn how power and resources are distributed in society, and how actors interact on the individual, domestic, and global level.

Psychology

Psychology is the study of all behavior in individuals, groups, and animals. Psychology studies the mental processes such as understanding our environment through our senses, thinking, learning, and memory, and examines these processes in healthy and brain-damaged individuals, including persons with mental illnesses. Psychology studies the underlying evolutionary and biological bases of behavior including inherited traits that contribute to our personality, as well as our development from conception to death. Psychology is involved in the world of work and sports, it plays a role in relation to one's gender and culture, and assists us in examining criminal behavior. Each aspect of behavior, within the discipline of psychology, is examined and understood through scientific research.

Sociology

Sociology is the scientific and systematic study of human culture. It examines how society, social groups, and the social environment shapes the lives of people. The discipline examines general patterns in the behavior of individuals and diverse groups through the analysis and application of theoretical perspectives. Sociology courses aid in the development of critical thinking skills and general understanding of how socialization, social institutions, and social group membership impacts our lives.

Theatre

Courses offered through the Southeast Community College theatre department are designed to provide opportunities for students who wish to pursue further academic study in theatre, for non-theatre students who wish to take theatre arts for humanities or elective credits, and for all students who wish to enhance understanding and appreciation of the theatre. SCC provides students with a combination of academic and practical experience through classes and theatre productions for the college and community.

ACADEMIC TRANSFER DEGREE REQUIREMENTS

Associate of Arts Degree (A.A.)

The Associate of Arts degree is for students who plan to complete their first two years of a bachelor's degree in fields such as business, education, humanities, social science or social work before transferring to a four-year institution.

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 fields such as agriculture, computer science, engineering, science, mathematics, or a pre-professional program (pre-vet, pre-dentistry, pre-med, etc.) before transferring to a four-year institution

For a complete list of courses that fulfill each area, please refer to the Associate of Arts/Associate of Science Core Course Options. Not all courses will be available every term or at all campuses.

A course may only meet one graduation requirement.

Students are encouraged to meet with their advisor and receiving institution to determine courses that will meet the requirement for the student's field of study.

Written Communication	2 classes	Written Communication	2 classes
ENGL1010 – English Composition I (4.5)	9 credit hrs.	ENGL1010 – English Composition I (4.5)	9 credit hrs.
AND One additional Written Communication (4.5)		AND One additional Written Communication (4.5)	
Speech Communication	1 class	Speech Communication	1 class
	4.5 credit hrs.		4.5 credit hrs.
Mathematics/Logic	1 class	Mathematics (PHIL courses may not be used to fulfill the	2 classes
	4.5-7.5 credit hrs.	Mathematics requirement for the A.S.)	9-15 credit hrs.
Natural Science (At least one course must have a	2 classes	Natural Science with Lab	2 classes
lab.) Lab Science course (6.0 – 7.5)	10.5-15 credit hrs.	(Two lab science courses are required for the A.S. degree.)	12-15 credit hrs.
Second Science course (4.5 – 7.5)			
		One additional Mathematics OR Natural Science with Lab	1 class
			4.5-7.5 credit hrs.
Humanities	3 classes	Humanities	1 class
Choose courses from at least 3 different groups.	13.5-21 credit hrs.		4.5-9 credit hrs.
Social Sciences	3 classes	Social Sciences	1 class
Choose courses from at least at least 3 different groups.	13.5 credit hrs.		4.5 credit hrs.
		One additional Humanities OR Social Science	4.5-9 credit hrs.
Culture & Gender Studies	1 class	Culture & Gender Studies	1 class
	4.5 credit hrs.		4.5 credit hrs.
Electives	30 credit hrs.*	Electives	33 credit hrs.*

Electives:

Electives may be taken from, but are not limited to, any course listed on the Academic Transfer Electives List.

Other courses may also apply with approval. Different transfer institutions and different majors have different requirements, so check with your transfer institution and/or an SCC advisor to help make your best selections.

*Total credit hours of electives required may be fewer, depending on credit hours taken in other required areas. Check with your advisor.

Minimum Graduation Requirement for the Associate of Arts or Associate of Science is 90 quarter credit hours.

ACADEMIC TRANSFER:

ASSOCIATE OF ARTS/ASSOCIATE OF SCIENCE CORE COURSES

The courses listed below make up the AA/AS core. Students are encouraged to meet with an SCC advisor, as well as an advisor at the college or university to which they plan to transfer, to determine transfer courses that will meet the requirements for the student's field of study.

A course may be used to satisfy only one graduation requirement. A total of at least 90 quarter credits is required for the Associate of Arts or Associate of Science degree at Southeast Community College. See Academic Transfer Degree Requirements above to determine which core courses you should take.

A. Written Communication

Take:		
English Composition I	ENGL1010	4.5
AND take one of the following:		
English Composition II	ENGL1020	4.5
Technical Writing	ENGL2560	4.5
Business Communication Strategies	OFFT2120	4.5
B. Speech		
Take one of the following:		
Fundamentals of Human Communication	SPCH1090	4.5
Public Speaking	SPCH1110	4.5
Business & Professional Communication	SPCH2810	4.5
B. Speech Take one of the following: Fundamentals of Human Communication Public Speaking	SPCH1090 SPCH1110	4.5 4.5

C. Mathematics/Logic

The prerequisite for math courses must have been taken within the past 5 years.

College Algebra**	MATH1150	4.5
Trigonomentry **	MATH1200	4.5
Precalculus **	MATH1300	7.5
Applied Calculus *	MATH1400	4.5
Calculus & Analytic Geometry 1, 2*	MATH1600/1700/2080	7.5, 7.5
Contemporary Mathematics	MATH2030	4.5
Applied Statistics	MATH/BSAD2170	4.5
Introduction to Logic and Critical Thinking***	PHIL1100	4.5
Introduction to Modern Logic***	PHIL2110	4.5

 $^{^{*}}$ Students may only receive credit for either MATH1400 OR MATH1600.

D. Natural Science with Lab

NOTE: Science requirements vary depending on transfer institutions and major. Some colleges/majors require that you take science courses from two different subjects. For the AS degree, both science courses must be lab courses. For the AA degree, only once science course must include a lab. Check with a SCC advisor, as well as an advisor for your major at your receiving institution, for recommendations.

General Biology	BIOS1010	6.0
General Botany	BIOS1090	6.0
Introduction to Zoology	BIOS1120	6.0
Human Anatomy	BIOS1140	6.0
Biology I	BIOS1400	6.0
Biology II	BIOS1410	6.0
Human Physiology	BIOS2130	6.0
Principles of Ecology	BIOS2200	6.0
Human Anatomy & Physiology I	BIOS2250	6.0
Human Anatomy & Physiology II	BIOS2260	6.0
General Genetics	BIOS2410	6.0
Microbiology	BIOS2460	6.0
Introduction to Biotechnology I	BIOT1400	6.0
Introduction to Biotechnology II	BIOT2400	6.0
Chemistry and the Citizen*	CHEM1050	6.0
General Chemistry I*	CHEM1090	6.0
General Chemistry II	CHEM1100	6.0
Physical Geography	GEOG1500	6.0
Physical Geology	GEOL1010	6.0
Astronomy	PHYS1030	6.0
Physical Science	PHYS1100	6.0
Descriptive Physics**	PHYS1150	6.0
Elementary General Physics I**	PHYS1410	7.5
Elementary General Physics II	PHYS1420	7.5
General Physics I**	PHYS2110	7.5
General Physics II	PHYS2120	7.5

^{**}Students may only receive credit for MATH1300 OR for MATH1150 and/or MATH1200.

^{***} PHIL courses may not be used to fulfill the Mathematics requirement for the AS degree.

Natural Science: Non-Lab (Option for AA Only)

Environmental Biology	BIOS1030	4.5
Biological Organic Chemistry	CHEM2550	4.5
Basic Nutrition	FSDT1350	4.5
Environmental Geology	GEOL1060	4.5
Selected Topics in Astronomy	PHYS1130	4.5
Brain & Behavior	PSYC2730	4.5

E. Humanities

Humanities requirements vary depending on your intended transfer institution and major. It is recommended you check with an SCC advisor to help you select your Humanities courses.

For the AA Degree, choose 3 courses from 3 different groups.

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<u>Literature/Journalism/Philosophy</u>		
Modern Fiction	ENGL2050	4.5
Introduction to Literature	ENGL2100	4.5
Intro to Shakespeare	ENGL2140	4.5
Introduction to Women's Literature	ENGL2150	4.5
Children's Literature	ENGL2160	4.5
Science Fiction Literature	ENGL2200	4.5
American Literature After 1865	ENGL2210	4.5
British Literature Post-1800	ENGL2220	4.5
African American Literature	ENGL2440	4.5
Native American Literature	ENGL2450	4.5
Latino/a & Latin American Literature	ENGL2460	4.5
Asian American Literature	ENGL2470	4.5
Introduction to Mass Media	JOUR1810	4.5
Media Writing	JOUR1820	4.5
Introduction to Philosophy	PHIL1010	4.5
Applied Ethics	PHIL1060	4.5
Introduction to Logic and Critical Thinking	PHIL1100	4.5
Introduction to Modern Logic	PHIL2110	4.5
Bioethics	PHIL2130	4.5
Environmental Ethics	PHIL2250	4.5
Comparative Religions	PHIL2610/RELS2610	4.5
Philosophy of Religion	PHIL2650	4.5

GROUP 2		
Creative/Fine/Performing Arts		
Intro to Visual Arts	ARTS1010	4.5
Intro to Art History and Criticism I	ARTS1050	4.5
Intro to Art History and Criticism II	ARTS1060	4.5
Beginning Drawing I	ARTS1110	4.5
2-Dimensional Design	ARTS1210	4.5
Beginning Ceramics I	ARTS1330	4.5
Beginning Painting I	ARTS2510	4.5
Native American Art	ARTS2650	4.5
Women in Art	ARTS2750	4.5
History of Photography	ARTS2850	4.5
Introduction to Creative Writing	ENGL1510	4.5
Fiction Writing	ENGL2520	4.5
Poetry Writing	ENGL2530	4.5
Introduction to the Humanities	HUMS1100	4.5
Contemporary Arts & Ideas	HUMS1200	4.5
Intro to Music	MUSC1010	4.5
Music Theory I	MUSC1610	6.0
Introduction to American Music	MUSC2750	4.0
Introduction to World Music	MUSC2800	4.5
History of Rock Music	MUSC2870	4.5
Beginning Photography	PHOT1750	4.5
Digital Photography and Creative Imaging	PHOT1760	4.5
Oral Performance of Literature	SPCH2050	4.5
Introduction to Theatre	THEA1010	4.5
Basic Acting	THEA1140	4.5
Film Appreciation	THEA2130	4.5

^{*}Students may only receive credit for either CHEM1050 OR CHEM1090.

^{**}Students may receive credit for only one of PHYS 1150, PHYS 1410, or PHYS 2110.

GROUP 3		
<u>Languages</u> Beginning Chinese I	CHIN1010	7.5
Beginning Chinese II	CHIN1010 CHIN1020	7.5
Beginning German I	GERM1010	7.5
Beginning German II	GERM1020	7.5
Beginning American Sign Language I	SIGN1010	6.0
Beginning American Sign Language II	SIGN1020	6.0
Beginning Spanish I	SPAN1010	7.5
Beginning Spanish II	SPAN1020	7.5
GROUP 4		
Literature/Journalism/Philosophy		
Modern Fiction	ENGL2050	4.5
Introduction to Literature	ENGL2100	4.5
Intro to Shakespeare	ENGL2140	4.5
Introduction to Women's Literature	ENGL2150	4.5
Children's Literature	ENGL2160	4.5
Science Fiction Literature American Literature After 1865	ENGL2200 ENGL2210	4.5 4.5
British Literature Post-1800	ENGL2210 ENGL2220	4.5
African American Literature	ENGL2440	4.5
Native American Literature	ENGL2450	4.5
Latino/a & Latin American Literature	ENGL2460	4.5
Asian American Literature	ENGL2470	4.5
Introduction to Mass Media	JOUR1810	4.5
Media Writing	JOUR1820	4.5
Introduction to Philosophy	PHIL1010 PHIL1060	4.5 4.5
Applied Ethics Introduction to Logic and Critical Thinking	PHIL1000	4.5
Introduction to Logic and Critical Philiking Introduction to Modern Logic	PHIL2110	4.5
Bioethics	PHIL2130	4.5
Environmental Ethics	PHIL2250	4.5
Comparative Religions	PHIL2610/RELS2610	4.5
Philosophy of Religion	PHIL2650	4.5
Creative/Fine/Derforming Arts		
<u>Creative/Fine/Performing Arts</u> Intro to Visual Arts	ARTS1010	4.5
Intro to Visual Arts Intro to Art History and Criticism I	ARTS1010	4.5
Intro to Art History and Criticism II	ARTS1060	4.5
Beginning Drawing I	ARTS1110	4.5
2-Dimensional Design	ARTS1210	4.5
Beginning Ceramics I	ARTS1330	4.5
Beginning Painting I Native American Art	ARTS2510	4.5 4.5
Women in Art	ARTS2650 ARTS2750	4.5
History of Photography	ARTS2750 ARTS2850	4.5
Introduction to Creative Writing	ENGL1510	4.5
Fiction Writing	ENGL2520	4.5
Poetry Writing	ENGL2530	4.5
Introduction to the Humanities	HUMS1100	4.5
Contemporary Arts & Ideas	HUMS1200	4.5
Intro to Music Music Theory I	MUSC1010 MUSC1610	4.5 6.0
Introduction to American Music	MUSC2750	4.0
Introduction to World Music	MUSC2800	4.5
History of Rock Music	MUSC2870	4.5
Beginning Photography	PHOT1750	4.5
Digital Photography and Creative Imaging	PHOT1760	4.5
Oral Performance of Literature	SPCH2050	4.5
Introduction to Theatre	THEA1010	4.5
Basic Acting	THEA1140 THEA2130	4.5 4.5
Film Appreciation	IIILAZ130	4.3
Languages		
Beginning Chinese I	CHIN1010	7.5
Beginning Chinese II	CHIN1020	7.5
Beginning German I	GERM1010	7.5
Beginning German II	GERM1020	7.5
Beginning American Sign Language I	SIGN1010	6.0
Beginning American Sign Language II Beginning Spanish I	SIGN1020 SPAN1010	6.0 7.5
Beginning Spanish II	SPAN1010 SPAN1020	7.5 7.5
Segunning Spanish II	51.7411020	1.5

F. Social/Behavioral Sciences

Social Science requirements vary depending on your intended transfer institution and major. It is recommended you check with an SCC advisor to help you select your Social Science courses.

For the AA Degree, choose three classes from at least three different groups.

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GROUP 1		
Anthropology/Psychology/Sociology		
Intro. to Cultural Anthropology	ANTH1020	4.5
General Anthropology	ANTH1120	4.5
Interpersonal Relations	PSYC1250	4.5
Introduction to Psychology	PSYC1810	4.5
Social Psychology	PSYC2880	4.5
Life-Span Human Development	PSYC2960	4.5
Introduction to Sociology	SOCI1010	4.5
Diversity in Society	SOCI1020	4.5
Women in Contemporary Society	SOC12000	4.5
Social Problems	SOCI2010	4.5
Issues of Unity & Diversity	SOCI2150	4.5
Marriage and the Family	SOCI2250	4.5
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GROUP 2		
Economics/Political Science		
Personal Finance	ECON1200	4.5
Principles of Macroeconomics	ECON2110	4.5
Principles of Microeconomics	ECON2120	4.5
American Government	POLS1000	4.5
Comparative Politics	POLS1040	4.5
Introduction to Political Science	POLS1080	4.5
International Relations	POLS1600	4.5
international Netations	F0L31000	т.Э
GROUP 3		
Geography/History		
Exploring Our World: Fundamentals of Geospatial Science	GEOG1000	4.5
	GEOG1400	4.5
Human Geography World Regional Geography		
3 3 1 7	GEOG1420	4.5
Western Tradition to 1500	HIST1000	4.5
Western Tradition Since 1500	HIST1010	4.5
American History I	HIST2010	4.5
American History II	HIST2020	4.5
World History to 1500 CE	HIST2100	4.5
World History since 1500 CE	HIST2110	4.5
Survey of African American History	HIST2960	4.5
GROUP 4		
Anthropology/Psychology/Sociology	ANITH 4 000	
Intro. to Cultural Anthropology	ANTH1020	4.5
General Anthropology	ANTH1120	4.5
Interpersonal Relations	PSYC1250	4.5
Introduction to Psychology	PSYC1810	4.5
Social Psychology	PSYC2880	4.5
Life-Span Human Development	PSYC2960	4.5
Introduction to Sociology	SOCI1010	4.5
Diversity in Society	SOCI1020	4.5
Women in Contemporary Society	SOCI2000	4.5
Social Problem	SOCI2010	4.5
Issues of Unity & Diversity	SOCI2150	4.5
Marriage and the Family	SOCI2250	4.5
Economics/Political Science		
Personal Finance	ECON1200	4.5
Principles of Macroeconomics	ECON2110	4.5
Principles of Microeconomics	ECON2120	4.5
American Government	POLS1000	4.5
Comparative Politics	POLS1040	4.5
Introduction to Political Science	POLS1080	4.5
International Relations	POLS1600	4.5

Exploring Our World: Fundamentals of Geospatial Science GEOG1000 4.5 Human Geography GEOG1400 4.5 World Regional Geography GEOG1420 4.5 Western Tradition to 1500 HIST1000 4.5 Western Tradition Since 1500 HIST1001 4.5 American History I HIST2010 4.5 Merican History to 1500 CE HIST2100 4.5 Morld History since 1500 CE HIST2100 4.5 Survey of African American History HIST2960 4.5 Survey of African American History HIST2960 4.5 Survey of African American History HIST2960 4.5 HIST2100 4.5 Morld History Science 1500 CE HIST2100 4.5 Morld History Science 1500 CE HIST2100 4.5 Survey of African American History HIST2960 4.5 H	Geography/History		
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Western Tradition to 1500 HIST1000 4.5 Western Tradition Since 1500 HIST1010 4.5 American History I HIST2010 4.5 American History II HIST2010 4.5 World History sonce 1500 CE HIST2110 4.5 World History since 1500 CE HIST2110 4.5 Survey of African American History HIST2960 4.5 Education/Physical Education EDUC1110 4.5 Intro. to Professional Education EDUC1700 2.5 Educational Psychology EDUC2000 4.5 Introduction to Special Education EDUC2300 4.5 Instructional Technology EDUC2590 4.5 Lifetime Wellness PHED1000 4.5 Culture & Gender Studies 4.5 General Anthropology ANTH1120 4.5 Native American Art ARTS2650 4.5 Value & Gender Studies 4.5 General Anthropology ANTH120 4.5 Native American Literature ENGL2410 4.5 Native American	3 . ,	GEOG1420	4.5
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	Social Problems	SOCI2010	4.5
Issues of Unity & Diversity SOCI2150 4.5	Intercultural Communication	SPCH2110	4.5
	Issues of Unity & Diversity	SOCI2150	4.5

H. Electives

May be taken from, but are not limited to, any course listed on the Academic Transfer Electives List. Other courses may also apply with approval. Different transfer institutions and different majors have different requirements, so check with your transfer institution and/or an SCC advisor to help make your best selections.

ACADEMIC TRANSFER ELECTIVES LIST

ACADEMIC	I KANSFER ELECTIVES LIST	
Course #	Course Title	Credit Hours
ACCT1200	Principles of Accounting I	4.5
ACCT1210	Principles of Accounting II	4.5
ACFS1015	New Student Orientation	1.0
AGRI1131	Crop & Food Science	4.5
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AGRI1141	Livestock Management & Selection	6
AGRI1153	Soils & Plant Nutrition	6
AGRI1177	Companion Animals	4.5
AGRI1257	Live Animal Selection & Carcass Evaluation	4.5
AGRI1258	Introduction to Meats	4.5
ANTH1020	Intro to Cultural Anthropology	4.5
ANTH1120	General Anthropology	4.5
ARTS1010	Introduction to Visual Arts	4.5
ARTS1050	Introduction to Art History & Criticism I	4.5
ARTS1060	Introduction to Art History & Criticism II	4.5
ARTS1110	Beginning Drawing I	4.5
ARTS1120	Beginning Drawing II	4.5
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ARTS1210	2-Dimensional Design	
ARTS1220	3-Dimensional Design	4.5
ARTS1330	Beginning Ceramics I	4.5
ARTS1340	Beginning Ceramics II	4.5
ARTS2510	Beginning Painting I	4.5
ARTS2520	Beginning Painting II	4.5
ARTS2650	Introduction to Native American Art	4.5
ARTS2750	Women in Art	4.5
ARTS2850	History of Photography	4.5
BIOS1010	General Biology	6
BIOS1030	Environmental Biology	4.5
BIOS1090	General Botany	6
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BIOS1120	Introduction to Zoology	6
BIOS1140	Human Anatomy & Lab	6
BIOS1400	Biology I	6
BIOS1410	Biology II	6
BIOS2130	Human Physiology & Lab	6
BIOS2200	Principles of Ecology	6
BIOS2250	Human Anatomy & Physiology I	6
BIOS2260	Human Anatomy & Physiology II	6
BIOS2410	General Genetics	6
BIOS2460	Microbiology	6
BIOT1400	Introduction to Biotechnology I w/Lab	6
BIOT2400	Introduction to Biotechnology II w/Lab	6
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BIOT2441	Quality Assurance for Biosciences	4.5
BIOT2443	Production and Manufacturing	4.5
BIOT2445	Molecular Biology Techniques	4.5
BIOT2446	Cell Culture Techniques	4.5
BIOT2450	Current Topics in Biotechnology	4.5
BIOT2452	Bioinformatics	4.5
BIOT2454	Biotechnology in Forensics	4.5
BIOT2500	Applied Biosciences: Practicum	4.5
BSAD1010	Microsoft Applications I	4.5
BSAD1020	Microsoft Applications II	4.5
BSAD1050	Introduction to Business	4.5
BSAD1090	Business Law I	4.5
BSAD/MATH2170	Applied Statistics	4.5
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BSAD2430	Marketing Communications	4.5
BSAD2520	Principles of Marketing	4.5
BSAD2540	Principles of Management	4.5
CHEM1050	Chemistry & the Citizen	6
CHEM1090	General Chemistry I	6
CHEM1100	General Chemistry II	6
CHEM2510	Organic Chemistry I	6
CHEM2520	Organic Chemistry II	6
CHEM2550	Biological Organic Chemistry	4.5
CHIN1010	Beginning Chinese I	7.5
CHIN1020	Beginning Chinese II	7.5
CHIN2010	Second Year Chinese I	4.5
	Second Year Chinese II	4.5 4.5
CHIN2020		
CRIM1010	Introduction to Criminal Justice	4.5
CRIM1020	Introduction to Corrections	4.5
CRIM1030	Courts & the Judicial Process	4.5
CRIM2030	Police & Society	4.5

CD1143000	Cirial December	4.5
CRIM2080	Criminal Procedure	4.5
CRIM2100	Juvenile Justice	4.5
CRIM2200	Criminology	4.5
DDRT1120	Basic Computer Aided Drafting	3
ECED1130	Social-Emotional Development & Behavior Guidance	4.5
ECED2070	Family & Community Relationships	4.5
ECON1200	Personal Finance	4.5
ECON2110	Principles of Macroeconomics	4.5
ECON2110 ECON2120	Principles of Microeconomics	4.5
	Introduction to Professional Education	
EDUC1110		4.5
EDUC1700	Professional Practicum I	2.5
EDUC2000	Educational Psychology	4.5
EDUC2300	Introduction to Special Education	4.5
EDUC2590	Instructional Technology	4.5
EDUC2970	Professional Practicum Experiences II	2.5
EDUC2971	Professional Practicum Experiences III	2.5
ENGL1020	English Composition II	4.5
ENGL1110	Business Communications	4.5
ENGL1510	Introduction to Creative Writing	4.5
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ENGL2050	Modern Fiction	4.5
ENGL2100	Introduction to Literature	4.5
ENGL2140	Introduction to Shakespeare	4.5
ENGL2150	Introduction to Women's Literature	4.5
ENGL2160	Children's Literature	4.5
ENGL2165	Young Adult Literature	4.5
ENGL2200	Science Fiction Literature	4.5
ENGL2210	American Literature After 1865	4.5
ENGL2220	British Literature Post-1800	4.5
ENGL2440	African American Literature	4.5
ENGL2450	Native American Literature	4.5
ENGL2460	Latino/a & Latin American Literature	4.5
ENGL2470	Asian American Literature	4.5
ENGL2520	Fiction Writing	4.5
ENGL2530	Poetry Writing	4.5
ENGL2560	Technical Writing	4.5
ENGL2980	Special Topics in Literature	4.5
ENGR1010	Engineering Design	4.5
ENGR1020	MATLAB Programming & Problem Solving	4.5
ENGR2010	Introduction to Circuits & Electronics	6
ENGR2020	Engineering Statics	4.5
ENTR1050	Introduction to Entrepreneurship	4.5
FSDT1350	Basic Nutrition	4.5
GEOG1000	Exploring Our World: Fundamentals of Geospatial Science	4.5
GEOG1400	Introduction to Human Geography	4.5
GEOG1420	World Regional Geography	4.5
GEOG1500	Physical Geography	6.0
GEOL1010	Physical Geology	6
GEOL1010	Environmental Geology	4.5
		
GERM1010	Beginning German I	7.5
GERM1020	Beginning German II	7.5
GERM2010	Second Year German I	4.5
GERM2020	Second Year German II	4.5
GERM2100	Accelerated Second-Year German	9
GLST2980	Global Studies	4.5
HIST1000	Western Tradition to 1500	4.5
HIST1010	Western Tradition since 1500	4.5
HIST2010	American History I	4.5
HIST2020	American History II	4.5
HIST2100	World History to 1500 CE	4.5
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HIST2110	World History since 1500 CE	4.5
HIST2450	History of the Civil War & Reconstruction	4.5
HIST2510	History of Rome	4.5
HIST2604	World War II	4.5
HIST2790 - 2799	Special Topics in History	4.5
HIST2960	Survey of African American History	4.5
HLTH1030	Structure and Function of the Human Body	6.0
HLTH1060	Comprehensive Medical Terminology	4.5
HMRS1102	Counseling Theories & Techniques	4.5
HMRS1105	Critical Thinking in HMRS	4.5
		4.5
HMRS1320	Multicultural Competency	
HMRS1403	Assess., Case Planning/Mgmt & Prof. Ethics for A&D	4.5
HMRS1404	Introduction to Social Work	4.5
HUMS1100	Introduction to the Humanities	4.5

HUMS1200	Contemporary Arts & Ideas	4.5
INFO1005	Microsoft Office Applications	2
JOUR1810	Introduction to Mass Media	4.5
JOUR1820	Media Writing	4.5
JOUR1840	Advanced Media Writing	4.5
JOUR1850	Citizen Journalism and New Media	4.5
JOUR1860	Sports Journalism	4.5
JOUR2750	Photojournalism	4.5
JOUR2780	Public Relations	4.5
MATH1150	College Algebra	4.5
MATH1200	Trigonometry	4.5
MATH1300	Precalculus	7.5
MATH1400	Applied Calculus	4.5
MATH1600	Calculus & Analytic Geometry I	7.5
MATH1700	Calculus & Analytic Geometry II	7.5
MATH2030	Contemporary Mathematics	4.5
MATH/080	Calculus & Analytic Geometry III	6 4.5
MATH/BSAD2170 MATH2200	Applied Statistics Differential Equations	4.5
MEDA1101	Basic Medical Terminology	2
MEDA1101 MEDA1407	Medical Calculations	1.0
MUSC1010	Introduction to Music (Music Appreciation)	4.5
MUSC1015, 1020, 2010, 2020, 2030, 2040	Individual Instruction in Voice	1.5/each
MUSC1261/1271	Guitar I & II	1.5/each
MUSC1410, 1420, 2390, 2400, 2410, 2420	College Choir	1.5/each
MUSC1430, 1440, 2430, 2440	Vocal Ensemble: After the Storm	1.5/each
MUSC1610	Music Theory I	6
MUSC1611	Music Theory Module I	2
MUSC1612	Music Theory Module II	2
MUSC1613	Music Theory Module III	2
MUSC1620	Music Theory II	6
MUSC1630	Music Theory III	6
MUSC1640	Music Theory IV	6
MUSC2520/2530/2540/2550/2580/2590	Individual Instruction in Piano	1.5/each
MUSC2521/2531/2541/2551/2581/2591	Individual Instruction in Guitar	1.5/each
MUSC2750	Introduction to American Music	4.5
MUSC2800	Introduction to World Music	4.5
MUSC2870	History of Rock Music	4.5
OFFT1310	Office Accounting	4.5
OFFT2120	Business Communication Strategies	4.5
PHED1000	Lifetime Wellness Intro to Health	4.5 4.5
PHED1015 PHED1030/2030/2035/2040	Physical Fitness Activities	4.5 1.5/each
PHED1030/2030/2033/2040	Fitness Throughout Life	3
PHED1300/2300, 1310/2310, 1311/2311	Intercollegiate Golf	1.5/each
PHED1305/2305, 1315/2315	Cross Country (Men)	1.5/each
PHED1320/2320, 1330/2330, 1331/2331	Intercollegiate Basketball (Men)	1.5/each
PHED1325/2325, 1335/2335	Cross Country (Women)	1.5/each
PHED1340/2340, 1350/2350, 1351/2351	Intercollegiate Basketball (Women)	1.5/each
PHED1360/2360, 1370/2370, 1371/2371	Intercollegiate Volleyball	1.5/each
PHED1380/2380, 1390/2390, 1391/2391	Intercollegiate Baseball	1.5/each
PHED1385/2385, 1395/2395, 1396/2396	Intercollegiate Softball	1.5/each
PHED1600	Introduction to Recreation	4.5
PHED1610	Standard First Aid	4.5
PHED1750	Introduction to Physical Education	4.5
PHED1800	Physical Education in Elementary School	4.5
PHED2010, 2020	Officiating Sports	3/each
PHIL1010	Introduction to Philosophy	4.5
PHIL1060	Applied Ethics	4.5
PHIL1100	Introduction to Logic and Critical Thinking	4.5
PHIL2110	Introduction to Modern Logic	4.5
PHIL2130	Bioethics	4.5
PHIL2250 DHII /PEI 52610	Environmental Ethics	4.5 4.5
PHIL/RELS2610 PHIL2650	Comparative Religions Philosophy of Religion	4.5 4.5
PHOT1750	Beginning Photography	4.5 4.5
PHOT1750	Digital Photography & Creative Imaging	4.5
PHOT1850	Citizen Journalism and Social Media	4.5
PHOT2750	Photojournalism	4.5
	•	

PHYS1030	Astronomy	6
PHYS1100	Physical Science	6
PHYS1130	Selected Topics in Astronomy	4.5
PHYS1150	Descriptive Physics	6
PHYS1410	Elementary General Physics I	7.5
PHYS1420	Elementary General Physics II	7.5
PHYS2110	General Physics I	7.5
PHYS2120	General Physics II	7.5
POLS1000	American Government	4.5
POLS1040	Comparative Politics	4.5
POLS1080	Introduction to Political Science	4.5
POLS1600	International Relations	4.5
POLS2020	Introduction to State & Local Government	4.5
POLS2300	Political Parties	4.5
POLS2750	Political Communication	4.5
POLS2900	Internship	4.5
PSYC1250	Interpersonal Relations	4.5
PSYC1810	Introduction to Psychology	4.5
PSYC2710	Positive Psychology	4.5
PSYC2730	Brain & Behavior	4.5
PSYC2870	Psychology of the Personality	4.5
PSYC2880	Social Psychology	4.5
PSYC2900	Adolescent Psychology	4.5
PSYC2960	Lifespan Human Development	4.5
PSYC2970	Introduction to Psychological Research	4.5
PSYC2980	Abnormal Psychology	4.5
SIGN1010	Beginning American Sign Language I	6
SIGN1020	Beginning American Sign Language II	6
SIGN2010	Second Year Sign Language I	6
SIGN2020	Second Year Sign Language II	6
SOCI1010	Introduction to Sociology	4.5
SOCI1020	Diversity in Society	4.5
SOCI2000	Women in Contemporary Society	4.5
SOCI2010	Social Problems	4.5
SOCI2150	Issues of Unity & Diversity	4.5
SOCI2250	Marriage & the Family	4.5
SOCI2260	Parenting	4.5
SPAN1010	Beginning Spanish I	7.5
SPAN1020	Beginning Spanish II	7.5
SPAN2010	Second Year Spanish I	4.5
SPAN2020	Second Year Spanish II	4.5
SPAN2030	Intensive Conversation	4.5
SPAN2040	Intensive Writing	4.5
SPAN2100	Accelerated Second-Year Spanish	9
SPCH1090	Fundamentals of Human Communication	4.5
SPCH1110	Public Speaking	4.5
SPCH2050	Oral Performance of Literature	4.5
SPCH2110	Intercultural Communication	4.5
SPCH2750	Political Communication	4.5
SPCH2810	Business & Professional Communication	4.5
THEA1010	Introduction to Theatre	4.5
THEA1140	Basic Acting	4.5
THEA1850, 1860	Theatre Production	3.0
THEA1851, 1861	Theatre Production	1.5 - 4.5
THEA2130	Film Appreciation	4.5
THEAZIOU	тип Арргесіаціі	т.Ј

Transfer Guides and Articulation Agreements

SCC has strong transfer relationships with many four-year colleges and universities, as well as other Nebraska community colleges, as reflected in the many transfer guides and articulation agreements we have with our college and university partners. What follows below are examples of some of those partnerships.

We encourage students to visit with an Academic Transfer Advisor to assist them in tailoring a degree plan based on the college to which they plan to transfer and the major they intend to pursue. More information on transferring to area colleges, including transfer guides for many different majors at Nebraska and other regional colleges and universities, can be found on the SCC Website at https://www.southeast.edu/transfer-information/

AGRICULTURE AND NATURAL RESOURCES

Academic Transfer Associate of Science to Bachelor: Suggested Transfer Guides to the College of Agriculture and Natural Resources at the University of Nebraska-Lincoln

This is a 2 + 2, Associate to Bachelor's degree option that allows students who complete an Associate of Science degree to continue their education toward a bachelor's degree in Animal Science, Agronomy, Agribusiness, Fisheries and Wildlife, Pre-Veterinary Medicine, or Agricultural Education-Teaching Option in the College of Agriculture and Natural Resources at the University of Nebraska-Lincoln. More information can be found at http://casnr.unl.edu/transfer-students

BIOTECHNOLOGY

Credits Total

SCC has an articulation agreement with Union College to provide a pathway for students from the Associate of Science with a Biotechnology Concentration to a Bachelor's of Science in Biomedical Science.

ACADEMIC TRANSFER ASSOCIATE OF SCIENCE: BIOTECHNOLOGY CONCENTRATION

Credits Total		90.0
A. Written Communication	on	
ENGL1010	English Composition I	4.5
ENGL1020	English Composition II	4.5
or		
ENGL2560	Technical Writing	<u>4.5</u>
		9.0
B. Speech Communication		
SPCH2810	Business & Professional Communication	4.5
		4.5
C. Mathematics/Logic		4.5
MATH1150	College Algebra	4.5
MATH2170	Applied Statistics	<u>4.5</u>
D. Natural Science /Dieto	chaology	9.0
D. Natural Science/Biote BIOS1400	Biology I w/Lab	6.0
CHEM1090	General Chemistry I w/Lab	6.0
CHEM1100	General Chemistry II w/Lab	6.0
CHEM2550	Biological Organic Chemistry	4.5
BIOT1400	Introduction to Biotechnology I w/Lab	6.0
BIOT2400	Introduction to Biotechnology II w/Lab*	6.0
BIOT2441	Quality Assurance for Biosciences**	4.5
BIOT2445	Molecular Biology Techniques w/Lab*	6.0
BIOT2500	Applied Biosciences: Practicum	4.5
	••	49.5
E. Humanities		
Take one Humanities co	urse from General Education Requirements.	
PHIL2130	Bioethics (recommended)	4.5
F. Social Sciences		
	course from General Education Requirements.	
PSYC1810	Introduction to Psychology (recommended)	4.5
Take one additional Humanities or Social Science course from General Education Requirements.		
HIST2110	World History Since 1500 CE (recommended)	4.5
G. Culture & Gender Stu		
Take one Culture & Gender Studies course from General Education Requirements. 4.5		
Suggested courses for st BIOS1410	<u> </u>	6.0
MATH1600	Biology II w/Lab	6.0 7.5
	Analytic Geometry & Calculus I	1.3
course is riyona with te	ecture online and lab on campus.	

^{**}course is online only.

NOTE: Not all courses on this list will transfer credit to four-year colleges and universities. It is the student's responsibility to contact an advisor at the college or university to which they plan to transfer to determine the courses that will transfer. Students are encouraged to meet with an SCC transfer advisor. The Biotechnology concentration provides students with a background in biology and chemistry, and a working knowledge of biotechnology is gained by focusing on laboratory protocols in a regulated environment. Coursework leads to an Associate of Science degree (A.S.), which prepares students for careers as technical assistants in biomedical, pharmaceutical, academic, and bioengineering laboratories. Core coursework prepares students to further their education at local four-year institutions leading to more advanced degrees. Students gain industry experience through a practicum.

Please contact Tracy Niday, Biotechnology Instructor, at 402-437-2341 or email <u>TNiday@southeast.edu</u> for more information about this agreement and SCC's Associate of Science with a Biotechnology Concentration.

INCLUSIVE EARLY CHILDHOOD EDUCATION

Academic Transfer Associate of Arts to Bachelor: Suggested Transfer Guide to Peru State College

This articulated program of student leads a student from SCC's Associate of Arts Degree to a Bachelor's degree in Early Childhood Education Inclusive Option (Birth-Grade 3) at Peru State. Students interested in becoming educators of young children or working in or operating a childcare business might be interested in this degree. More information on Peru's program can be found at: http://www.peru.edu/programs/early-childhood

Find the most current curriculum guide at: https://www.southeast.edu/WorkArea/DownloadAsset.aspx?id=23482

HEALTH INFORMATION MANAGEMENT SERVICES

Academic Transfer Associate of Applied Science: Suggested Transfer Guide to Central Community College

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 Medical Coding courses at SCC Lincoln, then transfer to Central Community College to complete the Medical Coding Diploma, Reimbursement Specialist Diploma, or their Associate of Applied Science degree in HIMS. Students must attain a grade of C or above to transfer the class to Central Community College.

Central Community College has created an agreement to accept 39.0 quarter credit hours toward the Coding Diploma and 22.5 quarter credit hours toward the Reimbursement Specialist Diploma and 43.5 quarter credit hours toward the Associate of Applied Science degree.

Please contact Tracy Buch at 402-437-2755 or tbuch@southeast.edu

For more information go to www.cccneb.edu/HIMS.

Please work closely with your HIMS 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.

PRE-EDUCATION

Academic Transfer Associate of Arts to Bachelor: Suggested Transfer Guide to Doane University

This is a 2 + 2, Associate of Arts to Bachelor's degree option designed for students interested in pursuing a career in teaching at the elementary, middle, or secondary school level in Nebraska. For a detailed transfer guide, visit http://www.doane.edu/community-colleges

PRE-MEDIA COMMUNICATION

Academic Transfer Associate of Arts: Suggested Transfer Guide to Doane University

This Associate of Arts to Bachelor's degree option is designed for students interested in a wide range of careers in media, ranging from news reporting, investigation, broadcasting, music or video production, editing, station managing, photography, graphic design and more. See our current detailed SCC transfer guide at: http://www.doane.edu/community-colleges

PRE-SOCIAL WORK

SCC has articulation agreements with Nebraska Wesleyan University and Union College to provide students a pathway from SCC's Associate of Arts Degree to a Bachelor's Degree in Social Work. A degree in social work can lead to careers in counseling, case management, education, advocacy, law enforcement, training and education, and more. For more information, please refer to the following webpages:

Nebraska Wesleyan University Social Work program: https://www.nebrwesleyan.edu/adult-programs/social-work

Nebraska Wesleyan University Social Work transfer guide: https://www.southeast.edu/WorkArea/DownloadAsset.aspx?id=26153

Union College Social Work program: https://www.ucollege.edu/academic-areas/human-development/social-work

Union College Pre-Social Work Curriculum Guide: https://www.southeast.edu/WorkArea/DownloadAsset.aspx?id=21109

Additionally, students can complete the University of Nebraska Omaha Pre Social Work curriculum requirements while at SCC. Please refer to this transfer guide: https://www.unomaha.edu/college-of-public-affairs-and-community-service/social-work/files/documents/bssw-advise-scc-sept-2013.pdf

SECONDARY SKILLED & TECHNICAL SCIENCES EDUCATION

SKILLED AND TECHNICAL SCIENCE TEACHING OPTION

Academic Transfer Associate of Science to Bachelor: Suggested Transfer Guide to University of Nebraska-Lincoln

This is a 2 + 2, Associate's to Bachelor's option that allows students to obtain teaching certification in Skilled and Technical Sciences (STS) for Nebraska secondary schools. It is designed for students who complete an Associate of Applied Science in Architecture and Construction, Manufacturing, Engineering/Technology, or Transportation to continue their education toward a technical science teaching certificate. More information about the program can be found at http://alec.unl.edu/sts

Adult & Juvenile Services and Corrections

Beatrice Campus and Education Square

Associate of Applied Science Degree

Credit Hours Required for Graduation:

100.5

Types of jobs available:

- Compliance Officer
- Juvenile Corrections Counselor
- Parole Officer
- · Corrections officer
- Electronic Monitoring Officer
- Child Protective Services
- Juvenile Detention Officer
- Inmate Classification Officer
- Inimate Classification Office
- Youth Worker
- Juvenile Parole Officer
- Juvenile Diversion Officer
- Drug Court Technician
- Assistant Probation Officer

Graduates of the program will find employment in a wide variety of entry level positions within the growing field of Community-Based and Institutional Corrections for adult and juveniles. Positions are available in institutional corrections (jails and prisons and secure mental health facilities), community corrections (residential facilities, probation and parole and diversion), Juvenile corrections, problem-solving court technicians, private sector and social services

This degree can be used for seeking immediate employment in adult or juvenile services or corrections. SCC offers Criminal Justice courses as electives in the Associate of Arts (A.A.) or Associate of Science (A.S.) degree in the Academic Transfer program if you're looking to earn a bachelor's degree. Careers as a Probation or Parole officer and some Juvenile Justice careers will require a Bachelor's Degree. Each transfer university accepts different courses to fulfill their requirements. It is the student's responsibility to check with their receiving institution to see what credits will transfer. Please work closely with an SCC advisor.

Program overview

The Adult & Juvenile Services and Corrections program 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 field services and institutional corrections. The program introduces students to evidence-based practices in Community based correctional services, institutional corrections, secure mental health facilities and juvenile justice agencies. The program is designed to equip students with both the skills and knowledge needed to prepare them for the special challenges involved in working with a wide variety of clients in a community-based corrections setting and working with inmates in an institutional setting.

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 positions or advance in their criminal justice career. The program provides an overview of the criminal justice system while also focusing on elements of, supervision, risk assessment, conflict resolution, communications and reporting techniques.

Our criminal justice faculty at sec have extensive education and experience law enforcement, corrections, juvenile justice, probation, military, prosecution and defense litigation, SCC instructors have proven experience, knowledge of proper procedures and an understanding of criminal law, which means students receive up-to-date information and 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

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 (when listed as a prerequisite) 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.

General Education Requirements:

GENERAL EDUCATION COURSES- 22.5 credit hours (all courses are required in this section)

One class each, from two of the areas below:

GELO #1: Oral Communication	
SPCH1090: Fundamentals of Human Communication or higher	4.5
GELO#2: Written Communication	
ENGL1010: English Composition	4.5
GELO#4: Global Awareness and Citizenship	
SOCI1020: Diversity in Society	4.5
Students must take 2 classes from the areas of	9.0
GELO #3: Critical Thinking and Problem Solving	
GELO#5: Analytical, Quantitative, and Scientific Reasoning	
GELO #6: Career and Life Skills	
Total General Education Credits	22.5

COURSES - 78 credit hours (all classes are required in this section)

Course #	Course Name	Credit hrs
CRIM1010	Intro to Criminal Justice	4.5
CRIM1020	Introduction to Corrections	4.5
CRIM1030	Courts and the Judicial Process	4.5
CRIM2000	Criminal Law	4.5
CRIM2015	Community-Based Corrections: Probation & Parole	4.5
CRIM2020	Legal Issues in Corrections	4.5
CRIM2030	Police & Society	4.5
CRIM2100	Juvenile Justice	4.5
CRIM2200	Criminology	4.5
CRIM2240	Ethics in Criminal Justice	4.5
CRIM2290	Report Writing in Criminal Justice	4.5
CRIM2330	Criminal Justice Administration/Supervision	4.5
CRIM2340	Effective Communications in Criminal Justice	4.5
CRIM2890	Criminal Justice Internship Seminar	1.5
CRIM2900	Criminal Justice Internship	4.5
PSYC1810	Introduction of Psychology	4.5
PSYC2900	Adolescent Psychology	4.5
PHED1000	Lifetime Wellness	<u>4.5</u>
		100.5 hours

Agriculture Management & Production Beatrice Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

•	Agribusiness Focus	109.0
•	Agronomy Focus	107.5
•	Diversified Agriculture Focus	109.0

Types of jobs available:

- Grain elevator manager
- Livestock genetics salesperson
- Crop consultant
- · 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, Agronomy or Diversified Agriculture.

For more information contact:

Lynn Schlake, Program Chair 402-228-8187, 800-233-5027 ext. 1187 <u>lschlake@southeast.edu</u>

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

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

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

Critical Thinking & Problem Solving, Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills

See catalog for eligible classes 13.5
22.5 hours

AGRI Core Courses:

AGRI1123	Agriculture Occupation Exploration	4.5
AGRI1126	Introduction to Livestock	4.5
AGRI1131	Crops & Food Science	4.5
AGRI1171	Ag Technology	3.0
AGRI1205	Enterprise Analysis	<u>4.5</u>
		21.0 Hours

Agribusiness Focus Required Classes:

AGRI1124	Agriculture Leadership	4.5
AGRI1211	Fundamentals of Agriculture Marketing	4.5
AGRI1216	Agribusiness Management	4.5
AGRI2202	Farm & Ranch Management	6.0
AGRI2267	Agriculture Commodity Marketing	4.5
AGRI2204	Cooperative Preparation	1.5
AGRI2291	Agribusiness Sales	4.5
AGRI2901	Cooperative Experience	<u>10</u>
		40. Hours

Agribusiness Focus Requirements

General Education	22.5
Agriculture Program Core	21
Agribusiness Focus Required	40
AGRI and HORT Program Electives	<u>25.5</u>
TOTAL HOUR REQUIREMENTS	109.0 hours

Agronomy Focus Required Classes:

AGRI1135	Basic Fertilizer Management	3.0
AGRI1153	Soils & Plant Nutrition	6.0
AGRI2204	Cooperative Preparation	1.5
AGRI2219	Pesticide Certification	3.0
AGRI2220	Ag Chemical & Equipment Application	6.0
AGRI2233	Planting & Tillage Equipment	6.0
AGRI2253	Grain Harvesting & Management	6.0
AGRI2265	Irrigation & Water Management	6.0
AGR12280	Advanced Crop Production OR	4.5
AGRI2287	Advanced Crop Management	4.5
AGRI2901	Cooperative Experience	<u>10</u>
		52

Agronomy Focus Requirements:

General Education Required	22.5
Agriculture Program Core	21
Agronomy Focus Required	52
AGRI Program Electives	12.0
TOTAL HOUR REQUIREMENTS	107.5 hours

Diversified Focus Required Classes:

AGRI1135	Basic Fertilizer Management	3.0
AGRI1141	Livestock Management	6.0
AGRI1153	Soils and Plant Nutrition	6.0
AGRI1211	Fundamentals of Agriculture Marketing	4.5
AGRI1216	Agribusiness Management	4.5
AGRI1219	Motorized Agricultural Equipment	2.5
AGRI2204	Cooperative Preparation	1.5
AGRI2279	Precision Technology	3.5
AGRI2901	Cooperative Experience	10.0
		41.5

Diversified Focus Requirements

General Education	22.5
Agriculture Program Core	21
Diversified Focus Required	41.5
AGRI and HORT Program Electives	<u>24</u>
TOTAL HOUR REQUIREMENTS	109 hours

Listed below are all AGRI classes available. Optional classes may be selected from these provided they are not listed as a required course.

AGRI1000	Introduction to Agriculture and Horticulture Technologies	4.5
AGRI1003	Introduction to Agriculture and Natural Resource Systems	4.5
AGRI1010	Fundamentals of Animal Biology	6.0
AGRI1116	Electric & Gas Welding	2.0
AGRI1123	Agriculture Occupation Exploration	4.5
AGRI1124	Agriculture Leadership	4.5
AGRI1126	Introduction to Livestock Production	4.5
AGRI1131	Crop & Food Science	4.5
AGRI1135	Basic Fertilizer Management	3.0
AGRI1141	Livestock Management	6.0
AGRI1143	Introduction to Equine Management	3.0
AGRI1152	Crop and Food Science Lab	1.5
AGRI1153	Soils & Plant Nutrition	6.0
AGRI1171	Ag Technology	2.5
AGRI1172	Ag Precision Hardware	4.0
AGRI1177	Companion Animals	4.5
AGRI1195	Advanced Electric and Gas Welding	2.0
AGRI1205	Enterprise Analysis	4.5
AGRI1211	Fundamentals of Ag Marketing	4.5
AGRI1216	Agribusiness Management	4.5
AGRI1217	Agricultural Economics	4.5
AGRI1218	Basic Farm Engines	4.5
AGRI1219	Motorized Agriculture Equipment	2.5
AGRI1221	Livestock Nutrition	4.5
AGRI1257	Live Animal Selection & Carcass Evaluation	4.5
AGRI1258	Introduction to Meats	3.0
AGRI1378	Electrical and Hydraulic Fundamentals	4.5
	Farm and Ranch Management	
AGRI2202	3	6.0
AGRI2204	Cooperative Preparation	1.5
AGRI2212	Ag Machinery Maintenance	3.0
AGRI2219	Pesticide Certification	3.0
AGRI2220	Ag Chemicals & Equipment Application	6.0
AGRI2222	Agriculture Analysis	3.0
AGRI2223	Principles of Livestock Feeding	6.0
AGRI2231	Applied Animal Reproduction	6.0
AGRI2232	Forage Harvesting & Management	6.0
AGRI2233	Planting & Tillage Equipment	6.0
AGRI2240	Range Management	6.0
AGRI2245	Animal Health	6.0
AGRI2253	Grain Harvesting & Management	6.0
AGRI2254	Advanced Swine Production	4.5
AGRI2255	Advanced Sheep & Goat Production	4.5
AGRI2256	Advanced Beef Cattle Production	4.5
AGRI2258	Livestock Ultrasound Technology	3.0
AGR12265	Irrigation & Water Management	6.0
AGRI22267	Agriculture Commodity Marketing	4.5
AGRI2279	Precision Technology	3.5
AGRI2280	Advanced Crop Production	4.5
AGRI2287	Advanced Crop Management	4.5
AGRI2291	Agribusiness Sales	4.5
AGR12295	Advanced Precision Technology	4.0
AGR12296	Advanced Ag Precision Hardware	3.0
AGRI2795	History & Structure of Cooperatives	1.0
AGRI2900	Agribusiness Internship	12
AGRI2901	Cooperative Experience	10.0
AGRI2999	Individual Special Project	.5 - 4.5

Associate Degree Nursing

Beatrice and Lincoln Campuses

Associate of Applied Science Degree

Credit Hours Required for Graduation:

111.0

Types of jobs available:

Associate degree nursing graduates, when licensed as registered nurses, 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-RN). 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.

Program overview

This program provides instruction in basic nursing skills, medical/surgical nursing, maternal/child nursing, mental health, and gerontology. An intensive curriculum of math, chemistry, microbiology, anatomy, physiology and other related sciences gives students an essential academic foundation for 608 hours of clinical practice in various settings.

General Education courses may be taken at any SCC location or transferred from an accredited college or university.

This program is located on the Beatrice and Lincoln campuses. The Beatrice program offers the LPN to ADN option only.

For more information contact:

Tonya Maloy, Program Chair 402-437-2730, 800-642-4075 ext. 2730, Fax 402-437-2592 tmaloy@southeast.edu

or Michele Saucier, Health Sciences Advisor; 402-437-2688, 800-642-4075 ext. 2688; msaucier@southeast.edu

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

Admission Requirements (Traditional Option):

Admission is competitive. A maximum of 24 students will be accepted twice annually. Admission requirements include:

- 1. Complete and submit an application to the program
- 2. Complete and submit a program advising sheet
- 3. Completion of all program requirements and general education/support courses with required grade point average (GPA)
- 4. Transcripts from high school, GED® and all other colleges or universities attended.
- 5. Complete and submit all program application requirements. Specific requirements include, but are not limited to the following: Refer to www.southeast.edu/associatenursing for all requirements.
 - a. TEAS Performance Profile. A minimum of 'Proficient Level' is required to be considered for admission.
 - b. Written personal statement (250-1000 word) answering two (2) questions.
 - c. Two (2) references.
 - Must have passed the "Nursing Assistant" course and be on "Active Status" on a registry or have an active, unencumbered LPN license before starting NURS 1206 (Introduction to Professional Nursing).
 - e. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required before starting NURS1206 (Introduction to Professional Nursing).



Be sure to meet with the Academic Advisor – Health Focus and check application dates and deadlines before applying.

This program is accredited by the Accreditation Commission for Education in Nursing, 3343 Peachtree Road NE, Ste. 850, Atlanta, GA 30326, Phone 404-975-5000, www.acenursing.org; and approved by the Nebraska Board of Nursing.

General Education Requirements:

PSYC2960 Life-span Human Development 4.5 FSDT1350 Basic Nutrition 4.5 9.0 hours

Thirteen and one-half (13.5) hours of the Program Requirements plus the nine (9) hours of General Education Requirements fulfill the required 22.5 quarter credits to complete an associate degree. General Education Requirements may be completed prior to enrolling in Associate Degree Nursing (NURS) core courses.

Program Requirements:

All students must receive a minimum grade-point average of 2.75 in science courses and a grade point average of 2.5 in General Education courses before enrolling in Associate Degree Nursing (NURS) core courses and to graduate.

Human Anatomy w/Lab	6.0
Microbiology w/Lab	6.0
Human Physiology w/Lab	6.0
Chemistry & the Citizen w/Lab	6.0
or	
General Chemistry	6.0
Intro to Sociology	4.5
College Algebra (or higher)	4.5
Oral Communication	4.5
or	
Written Communication	<u>4.5</u>
	43.5 hours

Associate Degree Nursing Core Courses:

Following is a list of required courses to complete an A.A.S. degree in the ADN program

Course #	Course title	Credit hrs
NURS1206	*Intro to Professional Nursing	2.0
NURS1207	*Intro to Nursing Pharmacology	2.0
NURS1305	*Nursing Concepts I	6.0
HLTH1070	*Pathophysiology Across the Lifespan	6.0
NURS1307	*Nursing Concepts II	3.0
NURS2400	*Nursing Assessment	4.5
NURS2403	*Gerontological Nursing Concepts	3.5
NURS2404	*Nursing Concepts III	6.0
NURS2501	*Nursing Concepts-Childbearing Family	6.0
NURS2502	*Nursing Concepts-Childrearing Family	6.0
NURS2503	*Nursing Pharmacology	1.0
NURS2602	*Mental Health Nursing Concepts	6.0
NURS2603	*Nursing Concepts IV	<u>6.5</u>
		58.5 hours

^{*}Course has a prerequisite

Special Program Requirements:

- 1. All students must receive a grade-point average of 2.5 in the general education courses and a grade point average of 2.75 in the science courses. Science courses include Anatomy, Physiology, Chemistry, Microbiology, and Basic Nutrition. General education courses include oral communication, written communication, math, social science and related courses required by the programs.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required before starting NURS1206 (Introduction to Professional Nursing).
- 3. Submit completed Health Statement to the Health Sciences Division.
- 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.)
- 5. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 6. A two-step skin test for tuberculosis and/or a chest X-ray is required.
- 7. Flu immunization is required.
- 8. All NURS courses completed with a grade of 75% (C+) or higher to progress through the program.
- 9. Must have passed the "Nursing Assistant" course and be on "Active Status" on a registry or active, unencumbered LPN license before starting NURS1206 (Introduction to Professional Nursing).

Associate Degree Nursing (LPN-ADN Option)

Admissions Requirement

Admission is competitive. A maximum of 15 students will be accepted twice annually on the Lincoln campus and a max of 6 students will be accepted once annually on the Beatrice campus. Admission requirements include:

- 1. Complete and submit an application to the program
- 2. Complete and submit a program advising sheet
- 3. Completion of all program requirements and general education/support courses with required grade point average (GPA)
- 4. Transcripts from high school, GED® and all other colleges or universities attended.
- 5. Complete and submit all program application requirements. Specific requirements include, but are not limited to the following: Refer to www.southeast.edu/associatenursing for all requirements.



*An unencumbered license is a license that is not revoked, suspended, or made probationary or conditional by the licensing or registering authority in the respective jurisdiction as a result of disciplinary action.

b. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required before starting (NURS) Associate Degree Nursing core courses

c. NACE-1 Exam (if applicable) This program is accredited by the Accreditation Commission for Education in Nursing, 3343 Peachtree Road NE, Ste. 850, Atlanta, GA 30326, Phone 404-975-5000, www.acenursing.org; and approved by the Nebraska Board of Nursing.

Program Requirements

TATION COMPANY

All students must receive a minimum GPA of 2.75 in science courses and a GPA of 2.5 in general education courses before enrolling in the Associate Degree Nursing (NURS) core courses to graduate.

Associate Degree Nursing (LPN - ADN Option) Core Courses:

Following is a list of required courses to complete an A.A.S. degree in the ADN (LPN - ADN Option) program

Course #	Course title	Credit hrs
NURS1304	*Transition	1.0
HLTH1070	*Pathophysiology through the Lifespan	6.0
NURS2400	*Assessment	4.5
NURS2404	*Nursing Concepts III	6.0
NURS2501	*Childbearing Nursing	6.0
NURS2502	*Childrearing Nursing	6.0
NURS2503	*Nursing Pharmacology	1.0
NURS2603	*Nursing Concepts IV	6.5
NURS2602	*Mental Health	<u>6.0</u>
		43.0 hours

^{*}Course has a prerequisite

Special Program Requirements:

- 1. All students must receive a grade-point average of 2.5 in the general education courses and a grade point average of 2.75 in the science courses. Science courses include Anatomy, Physiology, Chemistry, Microbiology, and Basic Nutrition.
- If you have graduated from a Licensed Practical Nursing (LPN) program three or more years ago, you must take the NACE-1 Exam to verify LPN knowledge. Please contact Dalene Walker, Faculty Advisor at 402-437-2820 or visit the following link for more information: https://www.southeast.edu/WorkArea/DownloadAsset.aspx?id=22677.
- 3. Submit completed Health Statement to the Health Sciences Division.
- 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.)
- Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility
 will submit to initial drug and alcohol testing prior to the first clinical rotation. SCC will assess a non-refundable fee of \$35.00 to the student
 account.
- 6. A two-step skin test for tuberculosis and/or a chest X-ray is required.
- Flu immunization is required.
- 8. All NURS courses completed with a grade of 75% (C+) or higher to progress through the program.

Auto Collision Repair Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

100.5-102.0

Types of jobs available:

- Auto body repair technician
- Paint and prep technician
- Insurance appraiser/estimator
- Frame technician
- Sales representative
- Auto restoration technician
- Welder

Program graduates are working in small companies and Fortune 500 companies throughout Nebraska and the entire nation. Others have continued their education.

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 go to www.southeast.edu/autocollisionrepair. 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



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 Auto Collision Repair Technology program is certified by National Automotive Technicians Education Foundation, and was the first Auto Collision Repair program certified in the state of Nebraska. Students gain the entry-level basics of auto collision repair and master the skills required for today's structural and non-structural body components. This is the only Auto Collision Repair Technology program in the state of Nebraska that is an I-CAR (Inter-Industry Conference on Auto Collision Repair) Training Alliance Member offering I-CAR Welding Qualifications and additional certifications.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

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

Critical Thinking & Problem Solving, Global Awareness and Citizenship, Analytical,

Quantitative and Scientific Reasoning, and/or Career and Life Skills.

See catalog for eligible classes. 13.5
22.5-24.0hours

Auto Collision Repair Core Courses:

Course #	Course title	Credit hrs
AUTB1150	Tools & Equipment	2.0
AUTB1155	Collision Repair Theory	7.5
AUTB1160	Welding Theory	2.0
AUTB1165	Collision Repair Lab	3.5
AUTB1170	Welding Lab	1.0
AUTB1175	Paint Finishes Theory	2.0
AUTB1250	Collision Repair Theory II	4.5
AUTB1255	Collision Repair Lab II	7.0
AUTB1260	Electrical Repair I	1.5
AUTB1350	Paint Finishes Theory II	3.0
AUTB1355	Estimating Theory	1.5
AUTB1360	Electrical Repair II	1.5
AUTB1365	Refinishing Lab I	5.5
AUTB1370	Collision Repair Lab III	1.5
AUTB1450	Structural Repair Theory	3.0
AUTB1455	Safety Restraints Systems	1.5

AUTB1460	Collision Repair Lab IV	3.5
AUTB1465	Refinishing Lab II	4.0
AUTB2550	Suspension & Alignment Theory	2.0
AUTB2555	Automotive Heating & Air Conditioning	1.0
AUTB2560	Brake Systems	1.5
AUTB2565	Collision Repair Lab V	7.5
AUTB2650	Collision Repair Lab VI	<u>10.0</u>
		78.0 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 online or by contacting the program.

This SCC program is affiliated with ASE.

Automotive Technology

Lincoln and Milford Campuses

Associate of Applied Science Degree

Credit Hours Required for Graduation:

133.5

Program Mission Statement:

The mission of the Automotive Technology program is to prepare individuals for employment as high quality entry-level technicians in the automotive repair field.

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 Lincoln and Milford 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:

Barry Smith, Program Chair – Lincoln 402-437-2643, (800) 642-4075 ext. 2643

bsmith@southeast.edu

Kevin Uhler, Program Chair-Milford 402-761-8367, (800) 933-7223 ext.8367 kuhler@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:

Course offerings and prerequisite sequencing will be determined by the program's campus of origination. A grade of C or higher in all AUTT courses is needed to progress through the program.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5
Written Communications 4.5
Critical Thinking & Problem Solving 6.0
PHYS1150 Descriptive Physics

(Plus two classes from the three areas below; no two classes from the same area.) Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning,

and/or Career and Life Skills.

See catalog for eligible classes. 9.0

24.0 hours

Automotive Courses:

Optional:

Course #	Course title	Credit hrs
AUTT1007	Auto Shop Safety & Repair	4.5
AUTT1103	Drive Trains	3.5
AUTT1106	Electrical Concepts	5.0
AUTT1107	HVAC I	4.0
AUTT1108	Automotive Fuel and Control Systems	7.5
AUTT1110	Basic Automotive Maintenance & Light Repair	5.0
AUTT1202	Steering & Suspension Theory	4.0
AUTT1203	Manual Transmission/Transaxle Theory	4.0
AUTT1205	Brake Systems Theory	5.0
AUTT1206	Automotive Electricity	3.0
AUTT1207	HVAC II	2.0
AUTT1212	Steering & Suspension Lab	2.5
AUTT1215	Brake Systems Lab	2.5
AUTT1217	Automotive HVAC	5.5
AUTT1221	Engine Theory	5.0
AUTT1222	Engine II	10.0
AUTT1306	Automotive Ignition Systems	1.5
AUTT1406	Automotive Electronics I	2.5
AUTT1408	Advanced Engine Performance	7.0
AUTT1506	Automotive Electronics II	4.0
AUTT2102	Automatic Transmission/Transaxle	12.5
AUTT2303	Manual Transmission/Transaxle Lab	4.0
AUTT1200	Informational Systems (M)	1.0
WELD1181	Automotive, ASEP, ASSET, & CAP Welding	1.5
	or	
AUTT1712	Introduction to Hybrid Vehicles	1.5
WELD1176	Automotive & Motorcycle Welding	<u>2.5</u>
		109.5hours

TRUK1101 CDL-Class A Training
AUTT1011 Introduction to Automotive Technology

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 online at www.southeast.edu/automotive.

3.5

3.0

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.

Building Construction Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:	
Certificate:	
Masonry Construction	15.5
Carpentry & Cabinet Making Construction	29.5

Types of jobs available:

- Concrete/masonry specialist
- Carpenter
- Cabinet maker
- Drafting/Estimating
- House construction
- Project Foreman

Many students focus on a career involving framing or trim, and working for residential and light commercial construction contractors. Others 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, advance in the ranks of the company.

Program overview

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

Students will participate in program activities and projects that are affiliated with the National Association of Home Builders and the Associated General Contractors professional groups, including the construction of a new house during the Fall and Spring quarters. 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 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

Students in 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 courses for graduation from this program.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below; no two classes from the same area).	
Oral Communications	4.5
Written Communications	4.5
Critical Thinking and Problem Solving	4.5
MATH1040 or higher (Recommended)	
Analytical, Quantitative, and Scientific Reasoning	
ECON1200 Personal Finance (Recommended)	4.5
Career and Life Skills	<u>4.5</u>
BSAD1010 Microsoft Applications I (Recommended)	
	22.5 hours

Building Construction Technology Courses:

Course title	Credit hrs.
Concrete & Masonry Tools & Material I	3.0
Concrete & Masonry Tools & Material II	3.0
Concrete & Masonry Applications I	2.5
Concrete & Masonry Applications II	2.5
Tools & Materials I	3.0
Tools & Materials II	3.0
Construction Processes & Practices I	2.5
Construction Processes & Practices II	2.5
Residential Construction Drafting	8.0
Residential Construction Estimating	6.5
Commercial Construction Communications	3.0
Cabinetry and Carpentry Laboratory	5.0
	Concrete & Masonry Tools & Material I Concrete & Masonry Tools & Material II Concrete & Masonry Applications I Concrete & Masonry Applications II Tools & Materials I Tools & Materials II Construction Processes & Practices I Construction Processes & Practices II Residential Construction Drafting Residential Construction Estimating Commercial Construction Communications

CNST1433	Cabinetry and Carpentry Theory	7.5
CNST2532	Residential Construction Applications	9.5
CNST2634	Commercial Construction Drafting	5.5
CNST2636	Commercial Construction Estimating	6.5
CNST2643	Fundamentals of Structural Steel	3.0
WELD1190	O/A and GMAW Welding	1.5
ACFS2020	Career Development	<u>1.5</u>
		79.5 hours

Certificate in Masonry Construction:

The certificate is available for anyone wanting to learn basic masonry skills for laying block and brick masonry units. A grade of C or higher is required in all prerequisite courses.

Course #	Course title	Credit hrs.
CNST1123	Concrete & Masonry Tools & Material I	3.0
CNST1124	Concrete & Masonry Tools & Material II	3.0
CNST1125	Concrete & Masonry Applications I	2.5
CNST1126	Concrete & Masonry Applications II	<u>2.5</u>
		11.0 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 the General Education pages for a complete list.

(One class from one of the three following areas).
Oral Communications, Written Communications,
Or Critical Thinking and Problem Solving
(Math 1040 or bigher)

(Math1040 or higher) 4.5 hours

Certificate in Carpentry & Cabinet Making Construction:

The certificate provides relevant curriculum for training to do carpentry and wood construction work as well as the construction of wood cabinets.

Course #	Course title	Credit hrs.
CNST1226	Tools & Materials I	3.0
CNST1227	Tools & Materials II	3.0
CNST1228	Construction Processes & Practices I	2.5
CNST1229	Construction Processes & Practices II	2.5
CNST1430	Cabinetry and Carpentry Laboratory	5.0
CNST1433	Carpentry Theory	7.5
ACFS2020	Career Development	<u>1.5</u>
		25.0 hours

General Education Requirements: Certificate

Contact your program advisor to select general education courses from each category that will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from the following area). Critical Thinking and Problem Solving MATH1040 or higher

4.5 hours

Business Administration

Beatrice, Lincoln, Milford and Online

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

Credit Hours Required for Graduation:

Associate of Applied Science Degree:	
Business Administration	94.5
Associate of Arts Degree:	
 Business (Academic Transfer program) 	90.0
Diploma:	
Business Administration	45.0
Certificate:	
Business Administration	27.0
Client Relations	27.0
Entrepreneurship	27.0
Event-Venue Operations Management	27.0

Types of jobs available:

- Account Manager
- Accounts Payable or Receivable Clerk
- Bookkeeper
- Call Center Representative
- Client Relations Specialist
- Coordinator of Special Projects
- Guest Services Agent
- Human Resource Management Specialist
- Insurance Agent or Claims Representative
- Marketing/Administrative Assistant
- Marketing/Sales Intern
- Office Manager or Assistant Manager
- Operations Manager or Assistant Manager
- Recruiting Coordinator
- Retail Accounting Specialist
- Revenue Agent
- Sales Information Specialist
- Small Business Owner
- Special Event Coordinator
- Store Manager or Assistant Manager
- Technical Support Agent

Program overview

The Associate of Applied Science degree is accredited by the Accreditation Council for Business Schools & Programs, 11520 W 119 St, Overland Park, KS 66213, (913) 339-9356, www.acbsp.org. The SCC Business Administration Program was reaffirmed in 2013 for 10 years.

SCC's Business Administration program offers a variety of choices in which to study and earn an associate's degree, diploma, or certificate. The Associate of Applied Science degree in Business Administration emphasizes important business concepts and real world applications. It is a great way to start or move up the ladder in a career in business. Students will have flexibility in choosing what to learn about since students are able to select many of their courses as business electives. For students not wanting to commit to a full Associate of Applied Science degree, students can choose to achieve a diploma. The Business Administration program also offers certificates in Business Administration, Client Relations, Entrepreneurship, and Event-Venue Operations Management. The certificates allow students the opportunity to get customized training for their individual needs by taking only 27 credit hours. The Associate of Arts degree is for students who plan to complete their first two years of a bachelor's degree before transferring to a four-year institution.

The program is available at the Beatrice, Lincoln, and Milford campuses and online. On the Lincoln Campus, courses are offered both day and evening for flexibility. Contact the Beatrice or Milford program chairs for information on scheduling at those campuses.

Students will benefit from the more than 15 years of experience the Business Administration program has with online education. The Business Administration program was one of the first programs at Southeast Community College to offer an entire degree online. Some courses are offered in a hybrid format, which is a blend of online and traditional classroom instruction.

A unique benefit Business Administration students have is the use of the SCC Entrepreneurship Center in Lincoln. The SCC Entrepreneurship Center is a full-service resource hub for entrepreneurs in all stages of business development. Students are able to use the SCC Entrepreneurship Center as a resource for an existing business or as a new entrepreneur.

Program graduates are working in small and large companies throughout Nebraska and surrounding states. Other graduates are continuing their education.

For more information contact:

Kim Day, Program Chair - Beatrice 402-228-3468, 800-233-5027 ext. 1332, kday@southeast.edu

Linda Hartman, Program Co-chair - Lincoln 402-437-2433, 800-642-4075 ext. 2433, Lhartman@southeast.edu

Terri Tiedeman, Program Co-chair - Lincoln 402-437-2415, 800-642-4075 ext. 2415, ttiedeman@southeast.edu

Tammie Lang, Program Chair - Milford 402-761-8465, 800-933-7223 ext. 8465, <u>tlang@southeast.edu</u>

For the Event-Venue Operations Management Certificate: Linda Hartman, Program Co-chair - Lincoln 402-437-2433, 800-642-4075 ext. 2433, lhartman@southeast.edu

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

An Associate of Applied Science (A.A.S.) degree in Business Administration requires successful completion of general education requirements, business core courses, and a minimum of 31.5 hours of business electives.

Special Program Requirements:

Students who wish to pursue their education in Business Administration must complete the regular SCC admission requirements, and all prerequisite courses must have a grade of "C" or higher to continue through the program.

General Education Requirements:

SCC Core General Education Learning Outcomes (GELOs) (One class from each GELO below)

GELO #1: Oral Con	nmunicatio	ons	4.5
SPCH109	90 Fi	undamentals of Human Communication OR	
SPCH11:	LO Pi	ublic Speaking OR	
SPCH28:	LO Bi	usiness & Professional Communication	
GELO #2: Written	Communic	ations	4.5
ENGL10	LO ~F	English Composition I	
GELO #3: Critical 7	hinking &	Problem Solving	4.5
MATH10	40 Bi	usiness Math (or higher)	
GELO #5: Analytica	al, Quantit	ative, and Scientific Reasoning	4.5
ECON12	00 Pe	ersonal Finance (Recommended)	
GELO #6: Career a	nd Life Ski	ills	4.5
BSAD10	10 M	icrosoft Applications I	
Total General Edu	cation		22.5

A.A.S. Business Administration Core Courses:

Course #	Course title	Credit hrs
ACCT1200	Principles of Accounting I	4.5
BSAD1020	*Microsoft Applications II	4.5
BSAD1090	Business Law I	4.5
ENGL1110	~Business Communications OR	
OFFT2120	*Business Communication Strategies	4.5
BSAD1050	Introduction to Business	4.5
OFFT2000	*Employment Techniques OR	
BSAD2155	Career Transition and Management Strategies	4.5
BSAD2310	Business Ethics	4.5
BSAD2540	Principles of Management	4.5
ECON2110	Principles of Macroeconomics	<u>4.5</u>
		40.5 hours

^{*} Course has prerequisite.

[~] Required competency must be met before taking course.

A.A.S. Business Administration Electives:

These electives are designed for students to customize their courses and skills in a business degree. Choose from the following approved elective courses from the Business Administration Program courses below. (Minimum of seven courses at 4.5 credits.)

31.5 credit hours minimum to complete an A.A.S. degree.

31.5 credit hours minimul	m to complete an A.A.S. degree.	
Course #	Course title	Credit hrs
Accounting		
ACCT1210	*Principles of Accounting II	4.5
ACCT2050	*Payroll Accounting	4.5
ACCT2090	*Cost Accounting	4.5
ACCT2100	Individual Income Tax Procedures	4.5
ACCT2130	*Intermediate Accounting I	4.5
ACCT2230	*Computerized Accounting	4.5
ACCT2800	*Applied Accounting Capstone	4.5
Business Technology		
BSAD1000	Computer Basics	1.0
BSAD1022	MOS Word Prep	1.0
BSAD1024	MOS Excel Prep	1.0
BSAD1026	MOS Access Prep	1.5
BSAD1028	MOS PowerPoint Prep	1.0
Business Marketing	1105 Tomen one rep	1.0
BSAD1230	Visual Merchandising and Promotion	4.5
BSAD2270	Professional Selling	4.5
BSAD2400	Principles of Retailing	4.5
BSAD2400 BSAD2430	Marketing Communications	4.5
	-	
BSAD2460	Electronic Commerce Marketing	4.5
BSAD2470	International Marketing	4.5
BSAD2480	Event Marketing	4.5
BSAD2520	Principles of Marketing	4.5
Business Career		
BSAD1070	Customer Service	4.5
BSAD2901	*Cooperative Experience OR	
BSAD2900	*Internship	4.5
Business Management an	d Other	
BSAD2170	Applied Statistics (if not taken as general education requirement)	4.5
BSAD2370	Human Resources Management	4.5
BSAD2390	*Small Business Management	4.5
BSAD1100	*Business Law II	4.5
BSAD2800	Introduction to Sustainability	4.5
Economics		
ECON1200	Personal Finance (if not taken as general education requirement)	4.5
ECON2120	Principles of Microeconomics	4.5
Entrepreneurship		
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	Entrepreneurship Financial Topics	4.5
ENTR2090	Entrepreneurship Business Plan	4.5
ENTR2150	Global Entrepreneurship	4.5
Event-Venue Operations		
EVOM1060	Customers and the Event Experience	4.5
EVOM1150	Venue Operations Management	4.5
EVOM2402	Fundamentals of Event Planning	4.5
EVOM2900	*Event-Venue Internship OR	4.5
EVOM2901	*Event-Venue Cooperative Experience	4.5
Finance/Insurance	Event vende cooperative Experience	1.5
FINA1130	Fundamentals of Investing	4.5
FINA2100	Principles of Banking	4.5
INSU1100	Fundamentals of Insurance I	4.5
INSU1100	*Principles of Underwriting and Claims	4.5
	*Fundamentals of Insurance II	4.5 4.5
INSU1150	Comprehensive Medical Terminology (Helpful for insurance emp.)	4.5 4.5
HLTH1060	comprehensive medical reminiology (netpiul for insurance emp.)	т.Ј

Other – Elective courses in Office Professional (OFFT) or Information Technology (INFO) that could complement the other business electives. **Other OFFT and INFO courses may be taken but are not to exceed 9 hours. They also may not include previously taken courses or OFFT1310, INFO1005 or INFO1010.

(Total electives for Business Administration is 31.5 hours minimum - seven courses at 4.5 each.)

A.A. Business - Suggested Courses

MATH1600

BSAD2170

MATH2170/ Applied Statistics

The Associate of Arts degree is for students who plan to complete their first two years of a bachelor's degree before transferring to a four-year institution. Please contact an Academic Transfer Advisor by calling 402-437-2445 or 2470 or by e-mail at academictransfer@southeast.edu. For more specific information based on the institution to which you want to transfer, please visit: https://www.southeast.edu/transfer-information/

7.5

4.5

Credit Hours Required for Graduation		90 Credits	
Written Communication	s	9.0 Qtr Credits	
ENGL1010	~English Composition I	4.5	
AND take one of the fol	lowing:		
ENGL1020	English Composition II	4.5	
OFFT2120	Business Communication Strategies	4.5	
NOTE: UNL's College of E	Business requires OFFT2120.		
Speech Communications	s	4.5 Qtr Credits	
SPCH1110	Public Speaking	4.5	
SPCH2810	Business & Professional Communication	4.5	
NOTE: UNL's College of Business requires SPCH2810.			
Mathematics/Logic		4.5 Qtr Credits	
MATH1150	College Algebra	4.5	
MATH1200	Trigonometry	4.5	
MATH1300	Pre-Calculus	7.5	
MATH1400	Applied Calculus	4.5	

NOTE: MATH1150 and 1200 do not fulfill the math requirement at UNL and will count as electives only. UNL recommends students planning to major in Accounting, Economics, or Finance take MATH1600.

Calculus with Analytical Geometry I

Natural Science with Lab		10.5 Qtr Credits
Take two of the following	g, including one lab course (6.0 or 7.5 hrs):	-
BIOS1010	General Biology	6.0
BIOS1030	Environmental Biology	4.5
BIOS1090	General Botany	6.0
BIOS1120	Introduction to Zoology	6.0
BIOS1140	Human Anatomy	6.0
BIOS1400	Biology I	6.0
BIOS1410	Biology II	6.0
BIOS2130	Human Physiology	4.5
BIOS2250	Human Anatomy & Physiology I	6.0
BIOS2260	Human Anatomy & Physiology II	6.0
BIOS2460	Microbiology	6.0
BIOS2200	Principles of Ecology	6.0
BIOS2410	General Genetics	6.0
BIOT1400	Introduction to Biotechnology I	6.0
BIOT2400	Introduction to Biotechnology II	6.0
CHEM1050	Chemistry & the Citizen	6.0
CHEM1090	General Chemistry I	6.0
CHEM1100	General Chemistry II	6.0
CHEM2550	Biological Organic Chemistry	4.5
FSDT1350	Basic Nutrition	4.5
GEOG1500	Physical Geography	6.0
GEOL1010	Physical Geology	6.0
GEOL1060	Environmental Geology	4.5
PHYS1030	Astronomy	4.5
PHYS1100	Physical Science	6.0
PHYS1130	Selected Topics in Astronomy	4.5
PHYS1150	Descriptive Physics	6.0
PHYS1410	Elementary General Physics I	7.5
PHYS1420	Elementary General Physics II	7.5
PHYS2110	General Physics I	7.5
PHYS2120	General Physics II	7.5
PSYC2730	Brain & Behavior	4.5
NOTES: Cannot receive cre	dit for CHEM1050 and CHEM1090.	

NOTES: Cannot receive credit for CHEM1050 and CHEM1090.

 ${\it Credit\ cannot\ be\ received\ for\ more\ than\ one\ of\ these:\ PHYS1150,\ 1410\ and\ 2110.}$

Not all 4-year schools will accept all of these classes. Check with an advisor

Some 4-year schools require science courses to be taken from two different disciplines.

Check with an advisor at the 4-year schools you are considering.

		47 F Oto Con 12to Total
Humanities	om three different groups:	13.5 Qtr Credits Total
Group 1: Literature/Jour	om three different groups:	
ENGL2050	Modern Fiction	4.5
ENGL2100	Introduction to Literature	4.5
ENGL2140	Introduction to Shakespeare	4.5
ENGL2150	Introduction to Women's Literature	4.5
ENGL2160	Children's Literature	4.5
ENGL2200	Science Fiction Literature	4.5
ENGL2210	American Literature After 1865	4.5
ENGL2220	British Literature Post 1800	4.5
ENGL2440	African American Literature	4.5
ENGL2450	Native American Literature	4.5
ENGL2460 ENGL2470	Latino/a & Latin American Literature Asian American Literature	4.5 4.5
JOUR1810	Introduction to Mass Media	4.5
JOUR1820	Media Writing	4.5
PHIL1010	Introduction to Philosophy	4.5
PHIL1060	Applied Ethics	4.5
PHIL1100	Intro to Logic and Critical Thinking	4.5
PHIL2130	Bioethics	4.5
PHIL2610/	Comparative Religions	4.5
RELS2610		
Group 2: Creative/Fine/F	-	
ARTS1010	Introduction to Visual Arts	4.5
ARTS1050	Intro to Art History & Criticism I	4.5
ARTS1060	Intro to Art History & Criticism II	4.5
ARTS1110 ARTS1210	Beginning Drawing I 2-Dimensional Design	4.5 4.5
ARTS1210 ARTS1330	Beginning Ceramics I	4.5
ARTS2510	Beginning Painting I	4.5
ARTS2650	Native American Art	4.5
ARTS2750	Women in Art	4.5
ARTS2850	History of Photography	4.5
ENGL1510	Introduction to Creative Writing	4.5
ENGL2520	Fiction Writing	4.5
ENGL2530	Poetry Writing	4.5
HUMS1100	Introduction to the Humanities	4.5
HUMS1200	Contemporary Arts & Ideas	4.5
MUSC1010	Introduction to Music	4.5
MUSC1610 MUSC2750	Music Theory I Introduction to American Music	6.0 4.5
MUSC2800	Introduction to World Music	4.5
MUSC2870	History of Rock Music	4.5
PHOT1750	Beginning Photography	4.5
PHOT1760	Digital Photography & Creative Imaging	4.5
SPCH2050	Oral Performance of Literature	4.5
THEA1010	Introduction to Theatre	4.5
THEA1140	Basic Acting	4.5
THEA2130	Film Appreciation	4.5
Group 3: Language		
1010	Beginning Language I (Chinese, German or Spanish)	7.5
1020	Beginning Language II (Chinese, German or Spanish)	7.5
2010 2020	Second Year Language I (Chinese, German or Spanish) Second Year Language II (Chinese, German or Spanish)	4.5 4.5
2100	Accelerated Language (German or Spanish)	9.0
	onal class from Group 1, 2, or 3	7.0
Cocial Catanasa		47 E Ota Can 314
Social Sciences	ansa (Taka hath).	13.5 Qtr Credits
Economics/Political Scie ECON2110	Macroeconomics	4.5
ECON2110 ECON2120	Microeconomics	4.5
	course from the following two groups:	1.5
Group 1: Anthropology/		
ANTH1020	Intro to Cultural Anthropology	4.5
ANTH1120	General Anthropology	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 & Diversity	4.5

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Group 2: Geography/History:
         GEOG1000
                        Exploring Our World: Fund of Geo Sci
                                                                                       4.5
         GEOG1400
                        Human Geography
                                                                                       45
                        World Regional Geography
         GEOG1420
                                                                                       4.5
         HIST1000
                        Western Tradition to 1500
                                                                                       4.5
         HIST1010
                        Western Tradition since 1500
                                                                                       4.5
         HIST2010
                        American History I
                                                                                       45
         HIST2020
                        American History II
                                                                                       45
                        World History to 1500 CE
                                                                                       4.5
         HIST2100
         HIST2110
                        World History since 1500 CE
                                                                                       4.5
         HIST2960
                        Survey of African American History
                                                                                       4.5
Culture & Gender Studies
                                                                                       4.5 Otr Credits
         ANTH1120
                         General Anthropology
                                                                                       4.5
         ARTS2650
                        Native American Art
                                                                                       4.5
         ARTS2750
                                                                                       4.5
                        Women in Art
         EDUC1110
                        Intro to Professional Education
                                                                                       4.5
         EDUC1700
                        Professional Practicum I
                                                                                       2.5
                        Educational Psychology
         FDUC2000
                                                                                       45
         EDUC2300
                        Introduction to Special Education
                                                                                       45
         EDUC2590
                        Instructional Technology
                                                                                       4.5
         ENGL2150
                        Introduction to Women's Literature
                                                                                       45
         ENGL2440
                        African American Literature
                                                                                       4.5
         ENGL2450
                        Native American Literature
                                                                                       4.5
         FNGI 2460
                        Latino/a & Latin American Literature
                                                                                       45
         ENGL2470
                        Asian American Literature
                                                                                       4.5
         GEOG1400
                        Human Geography
                                                                                       4.5
                        World Regional Geography
                                                                                       45
         GEOG1420
         GLST2980
                        Global Studies
                                                                                       4.5
         HIST2100
                        World History to 1500 CE
                                                                                       4.5
                        World History since 1500 CE
                                                                                       4.5
         HIST2110
         HIST2960
                         Survey of African American History
                                                                                       4.5
         MUSC2800
                        Introduction to World Music
                                                                                       4.5
         PHED1000
                        Lifetime Wellness
                                                                                       4.5
         PHIL2610/
                        Comparative Religions
                                                                                       4.5
         RELS2610
         POLS1600
                        International Relations
                                                                                       4.5
         SOCI1020
                                                                                       4.5
                        Diversity in Society
         SOC12000
                        Women in Contemporary Society
                                                                                       4.5
         SOCI2010
                        Social Problems
                                                                                       4.5
         SOCI2150
                                                                                       45
                        Issues of Unity & Diversity
         SPCH2110
                        Intercultural Communication
                                                                                       4.5
Electives
                                                                                       30 Otr Credits
NOTE: The following courses are standard requirements for business majors at many, but not all, four-year schools.
Schedule an appointment with an advisor for more specific advice.
                        Principles of Accounting I (Required)
         ACCT1200
                                                                                       4.5
         ACCT1210
                        Principles of Accounting II (Required)
                                                                                       4.5
         BSAD2170
                        Applied Statistics (Required)
                                                                                       4.5
         BSAD1010
                        Microsoft Applications I
                                                                                       4.5
         BSAD1020
                        Microsoft Applications II
                                                                                       4.5
Other suggested business electives:
                                                                                       4.5
         BSAD1050
                        Introduction to Business
         BSAD1090
                        Business Law I
                                                                                       45
         BSAD1230
                        Visual Merchandising & Promotion
                                                                                       4.5
         BSAD2310
                                                                                       45
                        Business Ethics
         BSAD2370
                        Human Resources Management
                                                                                       4.5
         BSAD2430
                        Marketing Communications
                                                                                       4.5
         BSAD2520
                        Principles of Marketing
                                                                                       45
         BSAD2540
                        Principles of Management
                                                                                       4.5
         ECON1200
                        Personal Finance
                                                                                       4.5
         ENTR1050
                        Introduction to Entrepreneurship
                                                                                       4.5
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NOTE: Schedule an appointment with an advisor to see which of these courses will apply to your business major at your 4-year school.

Business Administration Diploma:

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:

Course #	Course title	Credit hrs
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
ENGL1110	~Business Communications	4.5
OFFT2000	*Employment Techniques OR	
BSAD2155	Career Transition and Management Strategies	4.5
ADVISOR APPROVED ELE	ECTIVES: (ACCT, BSAD, ECON, ENTR, FINA, INSU)	9.0
		Total: 45.0 hours

Business Administration Certificate:

This certificate is designed to demonstrate the basic core skill sets of a business professional. It complements the technical degree programs offered to help students be more successful in their business and leadership endeavors. This certificate also provides a direct and effective grouping of courses for currently employed professionals who want to enhance their business knowledge. It is a general course of study for a certificate in Business Administration.

Course #	Course title	Credit hrs
ACCT1200	Principles of Accounting I OR	
OFFT1310	Office Accounting	4.5
BSAD1050	Introduction to Business	4.5
BSAD2155	Career Transition and Management Strategies OR	
BSAD2540	Principles of Management	4.5
ENGL1110	Business Communications	4.5
ADVISOR APPROVED ELE	CTIVES: (ACCT, BSAD, ECON, ENTR, FINA, INSU, OFFT)	9.0
		Total: 27.0 hours

Client Relations Certificate:

This certificate will equip students with an in-depth knowledge of the client relations field. It will provide a thorough understanding of key concepts and theories related to working with customers and clients in a call center.

Course #	Course title	Credit hrs
BSAD1010	Microsoft Applications I	4.5
BSAD1070	Customer Service	4.5
ENGL1110	~Business Communications	4.5
BSAD2270	Professional Selling	4.5
PSYC1250	Interpersonal Relations	4.5
SPCH1090	Fundamentals of Human Communication OR	
SPCH2810	Business & Professional Communication	4.5
		Total: 27.0 hours

Entrepreneurship Certificate:

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

Course #	Course title	Credit hrs
ENTR1050	Introduction to Entrepreneurship	4.5
ENTR2040	Entrepreneurship Feasibility Study	4.5
Take 2 of the following	ng 3 classes:	
ENTR2050	Marketing for the Entrepreneur	4.5
ENTR2060	Entrepreneurship Legal Issues	4.5
ENTR2070	Entrepreneurship Financial Topics	4.5
ENTR2090	Entrepreneurship Business Plan	4.5
ADVISOR APPROVED	GENERAL EDUCATION COURSE	4.5
		Total: 27.0 hours

Event-Venue Operations Management Certificate:

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.

Course #	Course title	Credit hrs
BSAD2480	Event Marketing	4.5
EVOM1060	Customers and the Event Experience	4.5
EVOM1150	Venue Operations Management	4.5
EVOM2402	Fundamentals of Event Planning	4.5
EVOM2900	*Event-Venue Internship OR	
EVOM2901	*Event-Venue Cooperative Experience	4.5
SPCH2810	Business and Professional Communication	4.5
		Total: 27.0 hours

Business Associate of Arts to Bachelor: Suggested Transfer Guide to Doane University

This is a 2 + 2, Associate to Bachelor's degree option for students interesting in majoring in Business. While studying toward their Associate of Arts degree, students will follow the "pre-business" focus curriculum guide and current transfer information can be found at http://www.doane.edu/community-colleges

Computer Information Technology

Lincoln Campus (some courses online)

Associate of Applied Science Degree, Certificate

Credit Hours Required for Graduation Associate of Applied Science Degree:

115.0

- Applications Development focus

- Networking, Security & Support focus

Certificate: 36.5

Types of jobs available:

The Applications Development focus trains students to design and code software applications on different computer platforms (mobile, PC, web, minicomputer, mainframe). Within this focus, students choose between two options: Integrated Platforms or PC & Web Platforms. Integrated systems programmers develop applications for different types of computers ranging from PCs to mini and mainframe computers. PC/Web graduates develop applications for PCs and mobile devices or work behind the scenes developing web sites.

The Networking, Security & Support focus offers students hands-on training in the setup, maintenance, support, and management of computer hardware and software, operating systems, and networks. Within this focus, there are three options: Network Management, Network Security or Computer Support. Networking graduates set up, maintain, and manage computer networks. Graduates in security are trained to meet the growing need for cyber security professionals. A Computer Support specialist may work as the main computer resource technician in a company or as a member of a team providing help desk support.

There is a market for people with software development, networking, and computer support skills in organizations of all sizes. IT careers are available in every area of the economy. Every industry area (health, education, business, transportation, government, and manufacturing) relies on computers and the people who make them work.

Program overview

Classes are offered both day and evening on the Lincoln Campus and many courses are available online. Students can choose to attend either full-time or part-time. The two-year Associate of Applied Science degree prepares students for a wide variety of rewarding careers in information technology. A Certificate also is available to provide basic skills for employment outside the IT field.

For more information contact:

Linda Bettinger, Program Co-chair 402-437-2490, 800-642-4075 ext. 2490 lbettinger@southeast.edu

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

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

General Education Requirements

See the General Educatio Oral Communications (Ch	n pages for a complete list. oose ONE):	4.5
SPCH1090	Fundamentals of Human Communication	
SPCH1110	Public Speaking	
SPCH2810	Business & Professional Communication	
Written Communications		4.5
ENGL1010	English Composition I	
Analytical, Quantitative, and Scientific Reasoning (Choose ONE):		4.5
MATH1040	Business Math	
MATH1050	Thinking Mathematically	
MATH1100	Intermediate Algebra	
Complete two additional	courses from the three areas below with	
no courses from the same area:		9.0
Critical Thinking & Problem Solving		
Global Awareness and Citizenship		
Career and Life Skills (Exc	cluding-BSAD1010)	
		22.5 hours

A.A.S. Degree Requirements:

To earn an A.A.S. degree, students must complete a group of core CIT requirements, specific courses for one of the degree focus options (integrated platforms software development, PC & Web software development, network management, network security, or computer support), and the general education requirements. A grade of C or higher is required in all prerequisite courses.

CORE CIT REQUIREMENTS

Course #	Course title	Credit hrs.
INFO1121	Microsoft Word & PowerPoint	1.5
INFO1131	Microsoft Excel	1.5
INFO1151	Information Technology Fundamentals	4.5
INF01161	Windows Operating Systems	4.5
INF01211	Microsoft Access	3.0
INF01214	Program Design & Problem Solving	4.5
INFO1311	Database Concepts	3.0
INFO1381	Data Communications & Networking	4.5
INFO2531	Linux Operating System	2.0
INFO2611	CIT Practicum or	
OFFT2000	Employment Techniques	<u>3.0</u>
		32.0 hours

Applications Development Focus:

Integrated	Platforms	Option Re	eguirements

Course #	Course title	Credit hrs.
INFO1221	MVS Environment	2.0
INFO1314	Java	4.5
INFO1334	C#.NET	4.5
INFO1414	Advanced Java	4.5
INFO1337	IBM i Environment	2.0
INFO1425	JavaScript & jQuery	3.0
INFO1428	COBOL	4.5
INFO1431	Web Page Fundamentals	3.0
INFO1434	Advanced C#.NET	4.5
INFO1515	Database Administration	3.0
INFO2514	Java Server Programming	4.5
INFO2528	Advanced COBOL	4.5
INFO2558	System Analysis & Design	3.0
INFO2638	Integrated Platforms Capstone	4.5
INFO2678	DB2 & SQL	3.0

Select a minimum of 5.5 credits of technical electives from the following:

INFO1511	Advanced Database Concepts	3.0
INFO1514	Mobile Device Programming	4.5
INFO1522	Web Layout	3.0
INFO2533	Microsoft SharePoint for End Users	2.0
INFO2534	ASP.NET Using C#	4.5
INFO2574	Advanced Programming Using VB	4.5
		60.5 hours

PC & Web Platforms Option Requirements

Course #	Course title	Credit hrs.
INFO1314	Java	4.5
INFO1334	C#. NET	4.5
INFO1414	Advanced Java	4.5
INFO1425	JavaScript & jQuery	3.0
INFO1431	Web Page Fundamentals	3.0
INFO1434	Advanced C#.NET	4.5
INFO1441	Advanced Windows Operating System	3.0
INFO1511	Advanced Database Concepts	3.0
INFO1514	Mobile Device Programming	4.5
INFO1515	Database Administration	3.0
INFO1522	Web Layout	3.0
INFO1525	Web Server Scripting	4.5
INFO2534	ASP.NET Using C#	4.5
INFO2544	Object-Oriented Analysis & Design	3.0
INFO2644	PC & Web Platforms Capstone	4.5

Select a minimum of 3.5 credits of technical electives from the following:

INFO1221	MVS Environment	2.0
INFO1337	IBM i Environment	2.0
INFO1428	COBOL	4.5
INFO2514	Java Server Programming	4.5
INFO2533	Microsoft SharePoint for End Users	2.0
INFO2574	Advanced Programming Using VB	4.5

4.5

3.0 3.0

4.5

4.5

4.5

4.5

Select a minimum of 8.0 credits of technical electives from the following:

Scaling Networks

Linux Network Administration

Routing and Switching Essentials

Connecting & Securing Networks

Advanced Windows Server

Introduction to Networks

Networking Capstone

INFO1463	Advanced Hardware Troubleshooting	3.0
INFO1541	Social & Ethical Issues in Information Technology	2.0
INFO2523	Support Techniques	4.5
INFO2533	Microsoft SharePoint for End Users	2.0
INFO2581	Network Security Systems	4.5
INFO2670	Desktop Support	4.5
		60.5 hours

Network Security Option Requirements

INFO2631

INFO2695

INFO2697

ELEC2760

ELEC2761

ELEC2860

ELEC2861

Course #	Course title	Credit hrs.
INFO1391	TCP/IP	3.0
INFO1441	Advanced Windows Operating System	3.0
INFO1456	Hardware Installation & Troubleshooting	4.5
INFO1491	Network Security Fundamentals	3.0
INFO1575	Windows PowerShell Fundamentals	2.0
INFO2581	Network Security Systems	4.5
INFO2582	Advanced Network Security	4.5
INFO2585	Windows Server Administration	4.5
INFO2586	Security Operations & Ethics	3.0
INFO2596	Computer & Digital Forensics	3.0
INFO2631	Linux Network Administration	4.5
INFO2691	Enterprise Security Capstone	3.0
ELEC2760	Introduction to Networks	4.5
ELEC2761	Routing & Switching Essentials	4.5
ELEC2900	CCNA Security	4.5

Select a minimum of 4.5 credits of technical electives from the following:

INFO1463	Advanced Hardware Troubleshooting	3.0
INFO1541	Social & Ethical Issues in Information Technology	2.0
INFO1585	Virtualization Management	2.0
INFO2695	Advanced Windows Server	3.0
ELEC2860	Scaling Networks	4.5
ELEC2861	Connecting & Securing Networks	4.5
		60.5 hours

Computer Support Option Requirements

Compater Support	coption requirements	
Course #	Course title	Credit hrs.
INFO1391	TCP/IP	3.0
INFO1431	Web Page Fundamentals	3.0
INFO1441	Advanced Windows Operating System	3.0
INFO1433	Microsoft Outlook	2.0
INFO1443	Help Desk Concepts	2.0
INFO1456	Hardware Installation & Troubleshooting	4.5
INFO1463	Advanced Hardware Troubleshooting	3.0
INFO1491	Network Security Fundamentals	3.0
INFO1493	Advanced Microsoft Access	3.0
INFO1511	Advanced Database Concepts	3.0
INFO2523	Support Techniques	4.5
INFO2533	Microsoft SharePoint for End Users	2.0
INFO2543	Workplace Communication Skills	2.0
INFO2585	Windows Server Administration	4.5
INFO2670	Desktop Support	4.5

ENGL2560 ENGL1110	Technical Writing or Business Communications	4.5
Select a minimum of 9.0	credits of technical electives from the following:	
INFO1515	Database Administration	3.0
INFO1522	Web Layout	3.0
INFO1541	Social & Ethical Issues in Information Technology	2.0
INFO1575	Windows PowerShell Fundamentals	2.0
INFO1585	Virtualization Management	2.0
INFO2631	Linux Network Administration	4.5
INFO2695	Advanced Windows Server	3.0
ELEC2760	Introduction to Networks	4.5
ELEC2761	Routing & Switching Essentials	4.5
		60.5 hours

Certificate Requirements:

The certificate is available for anyone wanting to add basic computer training to already existing skills, primarily for employment outside the IT field. A grade of C or higher is required in all prerequisite courses.

Course #	Course title	Credit hrs.
INFO1121	Microsoft Word & PowerPoint	1.5
INFO1131	Microsoft Excel	1.5
INFO1151	Information Technology Fundamentals	4.5
INFO1161	Windows Operating Systems	4.5
INFO1211	Microsoft Access	3.0
INFO1214	Program Design & Problem Solving	4.5
INFO1311	Database Concepts	3.0
INFO1381	Data Communications & Networking	4.5
INFO1431	Web Page Fundamentals or	
INF01441	Advanced Windows Operating System	3.0
INFO2531	Linux Operating System	2.0
MATH1040	Business Math (or higher level MATH class)	4.5
		36.5 hours

Criminal Justice

Beatrice Campus, Education Square and Online

Associate of Applied Science Degree

Credit Hours Required for Graduation:

94.5

Types of jobs available:

- Communications officer
- Crime lab technician
- Crime prevention specialist
- Animal control officer
- K-9 unit specialist
- · Railroad police
- Corrections officer
- Bailiff
- Child Protective Services
- Patrol officer
- Electronic Monitoring Officer
- · Homeland Security Officer
- Juvenile Detention Officer
- Retail Loss Prevention

Graduates of the program will find employment in a wide variety of entry level positions within Criminal Justice. Positions are available in law enforcement, corrections, courts, private sector, regulatory agencies, computer, juvenile justice and physical security.

This degree can be used for seeking immediate employment in the criminal justice field. SCC offers Criminal Justice courses as electives in the Associate of Arts (A.A.) or Associate of Science (A.S.) degree in the Academic Transfer program if you're looking to earn a bachelor's degree.

Most federal programs, forensic crime labs, crime scene investigators and probation officer positions require a bachelor's degree. Each transfer university accepts different courses to fulfill their requirements. It is the student's responsibility to check with their receiving institution to see what credits will transfer. Please work closely with an SCC Advisor

Program overview

The Criminal Justice program 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. The 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. The program provides an overview of the criminal justice system while also focusing on elements of criminal investigations, supervision, communications and reporting techniques.

Our criminal justice faculty at SCC have extensive education and experience in law enforcement, corrections, juvenile justice, probation, military, prosecution and defense litigation, crime scene investigation, homeland security 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

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 (when listed as a prerequisite) 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.

General Education Requirements:

GENERAL EDUCATION COURSES- 22.5 credit hours (all courses are required in this section)

GELO #1: Oral Communication	
SPCH1090: Fundamentals of Human Communication or higher	4.5
GELO#2: Written Communication	
ENGL1010: English Composition	4.5
GELO#4: Global Awareness and Citizenship	
SOCI1020: Diversity in Society	4.5
Students must take 2 classes from the areas of	
GELO #3: Critical Thinking and Problem Solving	
GELO#5: Analytical, Quantitative, and Scientific Reasoning	
GELO #6: Career and Life Skills	

22.5 **Total General Education Credits**

Criminal Justice Core Courses:

Criminal Justice Courses -	- 63 credit hours (all classes are required in this section)	
Course #	Course title	Credit hrs
CRIM1010	Introduction to Criminal Justice	4.5
CRIM1020	Introduction to Corrections	4.5
CRIM1030	Courts and the Judicial Process	4.5
CRIM2000	Criminal Law	4.5
CRIM2030	Police & Society	4.5
CRIM2080	Criminal Procedures	4.5
CRIM2100	Juvenile Justice	4.5
CRIM2200	Criminology	4.5
CRIM2240	Ethics in Criminal Justice	4.5
CRIM2265	Criminal Investigation I	4.5
CRIM2270	Criminal Investigation II	4.5
CRIM2290	Report Writing in Criminal Justice	4.5
CRIM2340	Effective Communications in Criminal Justice	4.5
CRIM2400	Introduction to Homeland Security	<u>4.5</u>
		63.0 hours

ADVISOR APPROVED ELECTIVES

Any Criminal Justice course not listed above OR

Any advisor approved elective

9 credit hours

Culinary/Hospitality

Lincoln Campus (some core courses online)

Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:

Associate of Applied Science Degree 110

-Baking/Pastry Focus

-Culinary Arts Focus

- Hospitality Management Focus

+Diploma 60.0

• Certificate 30.0

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.

Hospitality Management graduates work in institutions, family restaurants, fast food, health care and hotels performing supervision or entry-level management.

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 Culinary/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 Culinary/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:

Brandon Harpster, Program Chair 402-437-2863, 800-642-4075 ext. 2863

bharpster@southeast.edu

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

A.A.S. Degree Requirements:

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

Culinary/Hospitality Core Classes	48.0
plus the General Education Requirements	22.5
plus the A.A.S. degree focus area	41.0

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below. No two classes from the same area). GELO #1: Oral Communications 4.5 GELO #2: Written Communications 4.5 GELO #5: Analytical, Quantitative, and Scientific Reasoning (Science) 4.5 FSDT1350 Basic Nutrition (program requirement) In addition, students will complete the following courses to fulfill program requirements. 9.0 GELO #6: Career and Life Skills BSAD1010 Microsoft Applications I 4.5 Plus one class from one of the three areas below: GELO #3: Critical Thinking and Problem Solving Mathematics: Any course with MATH prefix 1040 level or higher

Mathematics: Any course with MATH prefix 1040 level or higher
Any course with ANTH, SOCI, PSYC, HIST, POLS, GEOG, and EDUC prefix
Humanities: Any course with prefix of ARTS, MUSC, THEA, HUMS, RELS, PHIL, SPAN

Any course with ENGL 2000 level or higher

4.5 22.5 hours

Culinary/Hospitality Core Classes:

Course #	Course title	Credit hrs
FSDT1100	Orientation to Culinary/Hospitality	1.5
+•FSDT1101	Culinary Conversions and Pricing	2.0
+•FSDT1104	Culinary Fundamentals l	2.0
+•FSDT1105	Culinary Fundamentals I Lab	2.0
+•FSDT1110	Culinary Fundamentals II	2.0
+•FSDT1111	Culinary Fundamentals II Lab	2.0
+FSDT1114	Guest Service	1.5
+•FSDT1117	A La Carte Service Practicum	2.0
+FSDT1118	Food Purchasing	4.5
FSDT1122	Beverage Selection and Management	2.0
+FSDT1126	Food Operations and Management	3.0
+FSDT1127	Food Operations and Management Lab	2.0
+FSDT1130	Food Service Management	4.5
FSDT1240	Banquet Service Lab	1.5
FSDT1350	Basic Nutrition	4.5
+•FSDT1602	Introduction to Sanitation & Safety	2.0
FSDT1700	Ala Carte Service Lab	2.0
FSDT2142	Menu Writing and Development	2.0
FSDT2146	Equipment and Layout	3.0
FSDT2154	Culinary/Hospitality Seminar	1.0
FSDT2905	Culinary/Hospitality Internship Experience	<u>1.0</u>
		48.0
•Certificate courses		

[•]Certificate courses

Baking/Pastry Focus:

The Baking/Pastry 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 Pastry Culinarians.

Course #	Course title	Credit hrs
+•FSDT1204	Artistry for the Baker	1.5
+•FSDT1218	Baking Fundamentals	2.0
+•FSDT1219	Pastry Fundamentals	2.0
FSDT1508	Advanced Baking Fundamentals	2.0
FSDT1509	Advanced Pastry Fundamentals	2.0
FSDT1515	Advanced Cake and Design	2.0
FSDT1524	Artisan Breads	2.0
FSDT1701	Bake/Pastry Restaurant Preparation Lab	3.0
FSDT2140	Banquet Operations and Management	5.0
FSDT2220	Buffet Decorating & Catering	2.0
FSDT2226	Culinary Nutrition	2.0
FSDT2242	Industry Proficiency Hands On – Baking/Pastry Focus	0.5
FSDT2245	Baking/Pastry Industry Proficiency - Written	0.5
FSDT2510	Pastry Design	2.0
FSDT2701	Baking/Pastry A La Carte Practicum	4.0
	Additional Culinary Elective either:	<u>3.0</u>
	1208 and 1209 ACF I and Lab or 2222 International	35.5 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 also are American Culinary Federation members at the time of graduation will become Certified Culinarians.

Course #	Course title	Credit hrs
FSDT1150	Selection of Protein Products	3.0
FSDT1204	Artistry for the Baker	1.5
+•FSDT1208	Advanced Culinary Fundamentals I	2.0
+•FSDT1209	Advanced Culinary Fundamentals I Lab	1.0
+FSDT1214	Advanced Culinary Fundamentals II	2.0
+FSDT1215	Advanced Culinary Fundamentals II Lab	1.0
FSDT1218	Baking Fundamentals	2.0
FSDT1219	Pastry Fundamentals	2.0
FSDT1702	Culinary Restaurant Preparation Lab	2.0
FSDT2140	Banquet Operations and Management	5.0
FSDT2220	Buffet Decorating & Catering	2.0
FSDT2222	International Cuisine	3.0
FSDT2226	Culinary Nutrition	2.0
FSDT2228	Garde Manger	2.0
FSDT2240	Culinary Industry Proficiency – Written	0.5
FSDT2241	Culinary Industry Proficiency – Hands On	0.5
FSDT2702	Culinary Ala Carte Restaurant Lab	4.0
		35.5 hours

⁺Diploma courses

Hospitality Management Focus:

nospitality Management Focus:			
Course #	Course title	Credit hrs	
+FSDT1150	Selection of Protein Products	3.0	
FSDT1208	Advanced Culinary Fund. 1	2.0	
FSDT1209	Advanced Culinary Fund. 1 Lab	1.0	
FSDT1410	Hospitality Event Management	2.0	
FSDT1420	Hospitality Supervision	2.0	
FSDT1430	Table Décor/Design	2.0	
FSDT1440	Tableside Management	3.5	
FSDT2243	Industry Proficiency Hands On	.5	
FSDT2246	Industry Proficiency – Written	.5	
FSDT2703	A la Carte Management Practicum	4.0	
FSDT2144	Banquet Front of the House Management	5.0	
OFFT1310	Office Accounting	4.5	
BSAD	Additional Business Electives	<u>4.5</u>	
		34.5 hours	
Suggested Business	Electives		
BSAD1070	Customer Service	4.5	
BSAD1090	Business Law I	4.5	
BSAD2270	Professional Selling	4.5	
BSAD2370	Human Resource Management	4.5	
BSAD2520	Principles of Marketing	4.5	
BSAD2430	Marketing Communications	4.5	
ECON2110	Principles of Macroeconomics	4.5	
ENTR1050	Introduction to Entrepreneurship	4.5	
ENTR2040	Entrepreneurship Feasibility Study	4.5	
ENTR2070	Entrepreneurship and Financial Topics	4.5	
ENTR2090	Entrepreneurship Business Plan	4.5	
		9.0	
	Additional Electives	<u>7.0</u>	
		41.0 hours	

Design & Drafting Technology

Lincoln and Milford Campuses

Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:

Architectural Design Focus (Milford) Computer Aided Design Drafting Focus (Lincoln) Diploma	
•	4.0
-Architectural	46
-Mechanical/Electrical	48
-Residential Design	46
-Structural	43
Certificate	
-Designing Software	32.5
-Residential Design	27

ARCHITECTURAL DESIGN FOCUS

This focus prepares the student for employment in a variety of exciting and rewarding area of the architectural and engineering fields. Students focus on the design and construction methods used in residential and commercial buildings. Within this focus, students enter the work force as Structural Engineering Technicians, Mechanical Systems Engineering Technicians, Architectural Design Technicians, Electrical Systems Engineering Technicians as well as Construction Estimators.

COMPUTER AIDED DESIGN DRAFTING FOCUS

This focus takes a holistic approach to learning design techniques as they apply to a variety of industry applications. Students utilize state of the art tools and technology to perform multiple methods and techniques in various areas of design, which will serve as valuable experience in directing their decision regarding which area of industry they may have an interest/preference upon graduation. Within this focus, students enter the work force as Engineering Technicians, Product Designers, Revit Technician, BIM/VDC Coordinator, CAD Designer as well as a Design Engineer.

Program Overview

Core classes are offered on both the Lincoln and Milford campus. Students can choose to attend the Lincoln Campus to pursue the Computer Aided Design Focus, admitting new students in the Fall and Spring quarters or the Milford Campus to pursue Architectural Design Focus, admitting new students in the Summer and Winter quarters. Certificates and Diploma are also available in various areas.

For more information contact:

Paul Buell, Program Chair - Milford 402-761-8351, 800-933-7223 ext. 8351 pbuell@southeast.edu

Dave Zachek, Program Chair- Lincoln 402-437-2651, 800-642-4075 ext. 2651 dzachek@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

General Education Requirements:

Career and Life Skills

SCC Core General Education Learning Outcomes (GELOs) See the General Education pages for a complete list.

Oral Communications	4.5
Written Communications	4.5
Critical Thinking & Problem Solving	4.5
MATH1050 (or higher) (Recommended)	

Complete two additional classes from the three areas below; no two classes from the same area 9.0 Global Awareness and Citizenship
Analytical, Quantitative, and Scientific Reasoning

Total General Education 22.5 Credit Hours

Core Design & Drafting Technology Courses

The core Design & Drafting Technology courses provide a base line of common technical knowledge and skills for students to succeed in a wide variety of career fields.

Course #	Course title	Credit hrs.
DDRT1120	Basic Computer Aided Drafting	4.0
DDRT1400	Virtual Building Design with Revit	4.0
DDRT1230	Print Reading	3.5
DDRT1310	3-D Visualization	3.0
DDRT1340	Strengths of Materials	4.0
DDRT1350	Estimating for Light Construction	3.5
DDRT2540	Building Safety & Design	4.5
DDRT1170	Light Construction Materials & Methods	4.0
DDRT2901	Cooperative Experience Drafting I	<u>5.0</u>
		35.5 hours

Architectural Design Focus

The Architectural Design Focus expands on the core courses to provide additional training in design and construction methods used in residential and commercial buildings.

Course #	Course title	Credit hrs.
DDRT1250	Plumbing System Theory & Design	6.0
DDRT1207	Heating & Air Conditioning Systems I	3.5
DDRT1320	Heating & Air Conditioning Systems II	6.0
DDRT1420	Advanced Mechanical Systems Theory & Drafting	6.0
DDRT2750	Electrical Systems Theory & Drafting	6.0
DDRT2839	Commercial Estimating	3.5
DDRT2530	Steel Systems Design & Drafting	6.0
DDRT2546	Site Planning & Surveying	3.0
DDRT2660	Concrete & Wood Systems Design & Drafting	6.0
DDRT1338	Residential Design & Drafting	4.0
DDRT2650	Fundamentals of Commercial Architecture	<u>7.5</u>
		57.5 hours

Computer Aided Design Drafting Focus

The Computer Aided Design Drafting Focus expands on core courses to provide additional training in design techniques as they apply to a variety of industry applications.

Course #	Course title	Credit hrs.
DDRT1110	Industrial Print Reading	3.0
DDRT1220	Inventor	3.0
DDRT1224	3-D Civil CAD	3.0
DDRT1330	Solid Works	3.0
DDRT1500	Advanced Virtual Building Design w/Revit	4.0
DDRT2110	Architectural Design	3.0
DDRT2150	Structural Steel Design w/SDS/2	3.0
DDRT2130	Industrial Plastics	3.0
DDRT2180	Professional Practice-Architectural	3.0
DDRT2200	Geometric Dimensioning & Tolerancing	3.0
DDRT2210	Engineering Processes	3.0
DDRT2215	Plastic Part Design	3.0
DDRT2220	Flat Pattern Design	3.0
DDRT2230	Design Concepts	3.0
DDRT2240	Consumer Product Design	3.0
DDRT2260	Jigs & Fixture Design	3.0
DDRT2140	Building Utility Design	<u>5.0</u>
		54.0 hours

Diplomas

Architectural Diploma Courses:

Course #	Course title	Credit hrs.
DDRT1170	Light Construction Materials & Methods	4.0
DDRT1120	Basic Computer Aided Drafting	4.0
DDRT1207	Heating & Air Conditioning Systems I	3.5
DDRT1230	Print Reading	3.5
DDRT1350	Estimating for Light Construction	3.5
DDRT2540	Building Safety & Design	4.5
DDRT2546	Site Planning & Surveying	3.0
DDRT2650	Fundamentals of Commercial Architecture	7.5
DDRT2839	Commercial Estimating	3.5

Diploma Credits 37.0 General Education Courses 9.0 Total Credits 46.0

Mechanical/Electrical Diploma Courses: Course # Course title

Mechanical/Electrical Diploma Courses.			
Course #	Course title	Credit hrs.	
DDRT1170	Light Construction Materials & Methods	4.0	
DDRT1120	Basic Computer Aided Drafting	4.0	
DDRT1207	Heating & Air Conditioning Systems I	3.5	
DDRT1230	Print Reading	3.5	
DDRT1250	Plumbing Systems Theory and Drafting	6.0	
DDRT1320	Heating and Air Conditioning Systems II	6.0	
DDRT1420	Advanced Mechanical Systems Theory & Drafting	6.0	
DDRT2750	Electrical Systems Theory and Drafting	6.0	

Diploma Credits 39.0 General Education Courses 9.0 Total Credits 48.0

Residential Design Diploma Courses:

Course #	Course title	Credit hrs.
DDRT1170	Light Construction Materials & Methods	4.0
DDRT1120	Basic Computer Aided Drafting	4.0
DDRT1207	Heating & Air Conditioning Systems I	3.5
DDRT1230	Print Reading	3.5
DDRT1310	3-D Visualization	3.0
DDRT1350	Estimating for Light Construction	3.5
DDRT1338	Residential Design and Drafting	4.0
DDRT1400	Virtual Building Design w/Revit	4.0
DDRT2540	Building Safety & Design	4.5
DDRT2546	Site Planning & Surveying	3.0

Diploma Credits 37.0 General Education Courses 9.0 Total Credits 46.0

Structural Diploma Courses:

(Classes have to be taken on both the Lincoln and Milford Campuses)

Course #	Course title	Credit hrs.
DDRT1170	Light Construction Materials & Methods	4.0
DDRT1120	Basic Computer Aided Drafting	4.0
DDRT1310	3-D Visualization	3.0
DDRT1340	Strength of Materials	4.0
DDRT1400	Virtual Building Design w/Revit	4.0
DDRT2150	Structural Steel Design with SDS/2	3.0
DDRT2530	Steel Systems Design and Drafting	6.0
DDRT2660	Concrete and Wood Systems Design & Drafting	6.0
		Diploma Cre

Diploma Credits 34.0 General Education Courses 9.0 Total Credits 43.0

Certificates

Designing Software Certificate Courses:

Course #	Course title	Credit hrs.
DDRT1220	Inventor	3.0
DDRT1224	3-D Civil CAD	3.0
DDRT1310	3-D Visualization	3.0
DDRT1330	Solid Works	3.0
DDRT1400	Virtual Building Design w/Revit	4.0
DDRT1500	Advanced Virtual Building Design w/Revit	4.0
DDRT2140	Building Utility Design	5.0
DDRT2150	Structural Design with SDS/2	3.0

Certificate Credits 28.0 General Education Courses 4.5 Total Credits 32.5

Residential Design Certificate Courses:

Course #	Course title	Credit hrs.
DDRT1170	Light Construction Materials & Methods	4.0
DDRT1120	Basic Computer Aided Drafting	4.0
DDRT1207	Heating & Air Conditioning Systems I	3.5
DDRT1230	Print Reading	3.5
DDRT1350	Estimating for Light Construction	3.5
DDRT1338	Residential Design and Drafting	4.0

Certificate Credits 22.5
General Education Courses 4.5
Total Credits 27.0

Deere Construction & Forestry Equipment Tech

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

135.0

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 summer term. 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.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications		4.5
Written Communications		4.5
Critical Thinking & Problem Solving		6.0
DHVS1150	Descriptive Physics	

(Plus two classes from the three areas below; no two classes from the same area.) Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills.

See catalog for eligible classes. 9.0 24.0 hours

Deere Construction & Forestry Equipment Tech courses:

JDCE1130 Deere Orientation 4.0 JDCE1131 Deere Fundamentals 4.0 JDCE1133 Deere HVAC 3.0 JDCE1134 Deere Electrical/Electronics I 8.0 JDCE1340 Deere Theory of Engine Operation 5.5 JDCE1341 Deere Fuel Systems 3.0 JDCE1342 Deere Engine Repair 7.5 JDCE1343 Deere Electrical/Electronics II 6.0 JDCE1441 Deere Advanced Fuel Systems & Engine Diagnostics 6.0 JDCE1901 Dealer Cooperative Experience 10.0 JDCE1902 Dealer Cooperative Web Based Training 2.0 JDCE2550 Deere Mechanical Power Trains 6.0	Course #	Course title	Credit hrs
DCE1133 Deere HVAC 3.0 JDCE1134 Deere Electrical/Electronics 8.0 JDCE1340 Deere Theory of Engine Operation 5.5 JDCE1341 Deere Fuel Systems 3.0 JDCE1342 Deere Engine Repair 7.5 JDCE1343 Deere Electrical/Electronics 6.0 JDCE1441 Deere Advanced Fuel Systems & Engine Diagnostics 6.0 JDCE1901 Dealer Cooperative Experience 10.0 JDCE1902 Dealer Cooperative Web Based Training 2.0	JDCE1130	Deere Orientation	4.0
IDCE1134Deere Electrical/Electronics I8.0JDCE1340Deere Theory of Engine Operation5.5JDCE1341Deere Fuel Systems3.0JDCE1342Deere Engine Repair7.5JDCE1343Deere Electrical/Electronics II6.0JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1131	Deere Fundamentals	4.0
IDCE1340Deere Theory of Engine Operation5.5JDCE1341Deere Fuel Systems3.0JDCE1342Deere Engine Repair7.5JDCE1343Deere Electrical/Electronics II6.0JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1133	Deere HVAC	3.0
JDCE1341Deere Fuel Systems3.0JDCE1342Deere Engine Repair7.5JDCE1343Deere Electrical/Electronics II6.0JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1134	Deere Electrical/Electronics I	8.0
IDCE1342Deere Engine Repair7.5JDCE1343Deere Electrical/Electronics II6.0JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1340	Deere Theory of Engine Operation	5.5
JDCE1343Deere Electrical/Electronics II6.0JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1341	Deere Fuel Systems	3.0
JDCE1441Deere Advanced Fuel Systems & Engine Diagnostics6.0JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1342	Deere Engine Repair	7.5
JDCE1901Dealer Cooperative Experience10.0JDCE1902Dealer Cooperative Web Based Training2.0	JDCE1343	Deere Electrical/Electronics II	6.0
JDCE1902 Dealer Cooperative Web Based Training 2.0	JDCE1441	Deere Advanced Fuel Systems & Engine Diagnostics	6.0
	JDCE1901	Dealer Cooperative Experience	10.0
JDCE2550 Deere Mechanical Power Trains 6.0	JDCE1902	Dealer Cooperative Web Based Training	2.0
	JDCE2550	Deere Mechanical Power Trains	6.0

JDCE2554	Deere Hydraulics and Hydrostatic Drives	9.0
JDCE2760	Deere Back Hoes/ Landscape Loaders	2.0
JDCE2761	Deere Excavators	4.5
JDCE2762	Deere Crawler Dozers/Loaders	4.0
JDCE2763	Deere Motor Graders	3.0
JDCE2764	Deere Four Wheel Drive Loaders	3.0
JDCE2765	Deere Skid Steer Loaders	2.0
JDCE2901	Dealer Cooperative Experience	10.0
JDCE2902	Dealer Cooperative Web Based Training	2.0
WELD1188	Deere Welding II	1.0
WELD1190	O/A and GMAW Welding	1.5
WELD1191	GMAW and SMAW Industrial	3.0
WELD2188	Deere Welding III	<u>1.0</u>
		111.0 hours

Optional:

TRUK1101 CDL-Class A Training 3.5

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 online or by contacting the program.

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

Dental Assisting

Lincoln Campus

Diploma

Credit Hours Required for Graduation:

73.5

Types of jobs available:

Graduates will have the opportunity to work in solo practices, group practices, or specialty practices (surgery, pediatrics, orthodontics, prosthodontics, endodontics, and periodontics). Public health dental clinics, dental school clinics, insurance companies, and dental product representatives are job prospects for graduates. Dental assistants perform a variety of tasks that utilize both interpersonal and technical skills. A licensed dentist can delegate duties to a dental assistant, such as: assisting chairside with the dentist during general or specialty procedures, oral debris removal with suction devices, vital signs, standard patient care, patient education, dental impressions, exposure and processing of dental radiographic images, coronal polishing, a variety of laboratory procedures, such as pouring up models, constructing and cementing provisional coverages, and sterilization/disinfection of dental equipment and instruments. They may also perform administrative duties such as submitting and processing patient insurance, scheduling, and confirming appointments.

Program overview

The program is offered on the Lincoln Campus. New students are admitted to the program in both Fall and Spring quarters. Students will learn optimal infection control practices and chairside skills to be an entry-level dental assistant. Cognitive (knowledge), psychomotor (hands on skills) and affective (behavior) learning domains are utilized during their education process.

The program includes clinical courses that are supervised and held at pre-approved dental offices or facilities. The program provides clinical experiences at the University of Nebraska Medical Center-College of Dentistry, Veterans Administration-Dental Clinic, Lincoln Lancaster-County Health Department Dental Clinic, Bluestem Health -Dental Clinic, and in various private dental offices. Students are responsible for their own transportation.

Graduates of the program are eligible to take the Certified Dental Assistant (CDA) examination, facilitated by the Dental Assisting National Board, Inc. (www.danb.org). Graduates will also be eliqible to become a Licensed Dental Assistant in Nebraska, passing the DANB, CDA exam, passing the Nebraska Ethics and Jurisprudence exam and applying to the Department of Health and Human Services, Licensure Unit (http://dhhs.ne.gov/publichealth).

For more information contact:

Crystal Stuhr, Program Chair 402-437-2740, 800-642-4075 ext. 2740, cstuhr@southeast.edu

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688 msaucier@souteast.edu

or the College Admissions Office

Lincoln 402-437-2600, 800-642-4075 ext. 2600

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

Admission Requirements:

Application to the program

Submit program advising sheet showing completion or enrollment in the final quarter/semester of all program required courses with the required grade-point

Transcripts from high school, GED® or other colleges (if applicable)

Pre-requisite grade point average of 2.5

Program Requirement Courses:

SPCH1110	Public Speaking or	4.5
SPCH1090	Fundamentals of Human Communication or	
SPCH2810	Business & Professional Communication	
	AND	
PSYC1250	Interpersonal Relations or	4.5
PSYC1810	Introduction to Psychology	
	AND	
FSDT1350	Basic Nutrition	<u>4.5</u>
		13.5 hours

Dental Assisting Courses:

	J	
Course #	Course title	Credit hrs
DENT1103	Oral Sciences I	3.0
DENT1110	Preclinical Concepts	4.5
DENT1111	Ethics and Jurisprudence	2.0
DENT1210	Oral Sciences II	3.5
DENT1211	Dental Assisting Foundations I	5.0
DENT1212	Oral Hygiene	3.0
DENT1214	Clinical Concepts	3.0
DENT1311	Dental Assisting Foundations II	4.0

DENT1312	Dental Materials I	3.0
DENT1313	Oral Radiography I	4.5
DENT1314	Clinical Education I	6.5
DENT1410	Practice Management Skills	3.0
DENT1411	Dental Assisting Foundations III	4.0
DENT1412	Dental Materials II	3.0
DENT1413	Oral Radiography II	1.5
DENT1414	Clinical Education II	<u>6.5</u>
		60.0 hours

Expanded Function Courses:

*To be eligible for courses: must be a Licensed Dental Assistant or by permission.

DENT1500	Nitrous Oxide Administration	1.0
DENT1510	Fixed Prosthodontics	1.5
DENT1520	Removable Prosthodontic	1.5
DENT1530	Pediatric Fixed	1.5

^{*}Expanded function courses are pending approval by the Nebraska Board of Dentistry

Special Program Requirements PRIOR to the START of Dental Assisting program.

All requirements to be submitted together to Health Division Office Administrative Assistants in Room B-4:

- 1. Submit completed Health Statement.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required.
- 3. Current prophylaxis (teeth cleaned) verification.
- 4. Two-step skin test for tuberculosis.
- 5. **Current health insurance policy is recommended.

During the Program:

- Criminal background check is required in the 1st quarter of the program.
 Please note: Misdemeanor or felony convictions may prevent a graduate from acquiring a state license.
- Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation
- 3. Minimum cumulative GPA of 2.5 is required to graduate from the program.
- 4. All DENT courses completed with a grade of 75% (C+) or higher to progress through the program. Program offers Web-based courses but requires supervised clinicals/practicums/labs at identified locations. Note: This program is offered on the Lincoln Campus in both Spring and Fall quarters.

Diesel Technology-Truck

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

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.

112.0

Program overview

This program is located on the Milford Campus. New students are admitted 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.

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

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 program is certified by NATEF and is led by ASE-certified instructors. The program provides students with skills to become entry-level technicians in the diesel truck service industry.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5 Written Communications 4.5 Critical Thinking & Problem Solving 6.0 PHYS1150 - Descriptive Physics

(Plus two classes from the three areas below; no two classes from the same area.) Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning,

and/or Career and Life Skills.

See catalog for eligible classes. 9.0 24.0 hours

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.

DESL1231 Power Trains I 3.0 DESL1251 Theory of Engine Operation 2.0 DESL1261 Shop Processes & Safety 3.0 DESL1271 Fuel Systems I 2.0 DESL1281 Valve Trains 3.0 DESL1301 Engine Overhaul & Inspection 3.0 DESL1321 Fuel Systems II 2.0 DESL1321 Fuel Systems II 2.0 DESL1341 Air Brakes-Truck 4.5 DESL1352 Electrical/Electronic Systems II 2.0 DESL1355 Steering and Suspension 5.0 DESL1361 Hydraulic Brakes 3.0 DESL1385 Basic Hydraulics 2.0 DESL1441 Heating and Air Conditioning I-Truck 3.5 DESL1441 Heating and Air Conditioning I-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0 DESL1471 Preventative Maintenance & Inspection 5.0	Course # DESL1201 DESL1211 DESL1221	Course title Electrical Systems I Batteries & Cranking Circuits Electronic Ignition & Charging Systems	Credit hrs 2.0 2.0 2.0
DESL1271 Fuel Systems I 2.0 DESL1281 Valve Trains 3.0 DESL1301 Engine Overhaul & Inspection 3.0 DESL1321 Fuel Systems II 2.0 DESL1341 Air Brakes-Truck 4.5 DESL1352 Electrical/Electronic Systems II 2.0 DESL1355 Steering and Suspension 5.0 DESL1361 Hydraulic Brakes 3.0 DESL1385 Basic Hydraulics 2.0 DESL1441 Heating and Air Conditioning I-Truck 3.5 DESL1451 Conventional Transmissions & Clutches-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0			
DESL1301 Engine Overhaul & Inspection 3.0 DESL1321 Fuel Systems II 2.0 DESL1341 Air Brakes-Truck 4.5 DESL1352 Electrical/Electronic Systems II 2.0 DESL1355 Steering and Suspension 5.0 DESL1361 Hydraulic Brakes 3.0 DESL1385 Basic Hydraulics 2.0 DESL1441 Heating and Air Conditioning I-Truck 3.5 DESL1451 Conventional Transmissions & Clutches-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0	DESL1271	Fuel Systems I	2.0
DESL1341 Air Brakes-Truck 4.5 DESL1352 Electrical/Electronic Systems II 2.0 DESL1355 Steering and Suspension 5.0 DESL1361 Hydraulic Brakes 3.0 DESL1385 Basic Hydraulics 2.0 DESL1441 Heating and Air Conditioning I-Truck 3.5 DESL1451 Conventional Transmissions & Clutches-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0	DESL1301	Engine Overhaul & Inspection	3.0
DESL1355 Steering and Suspension 5.0 DESL1361 Hydraulic Brakes 3.0 DESL1385 Basic Hydraulics 2.0 DESL1441 Heating and Air Conditioning I-Truck 3.5 DESL1451 Conventional Transmissions & Clutches-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0	DESL1341	Air Brakes-Truck	4.5
DESL1385Basic Hydraulics2.0DESL1441Heating and Air Conditioning I-Truck3.5DESL1451Conventional Transmissions & Clutches-Truck6.5DESL1471Truck Final Drives-Truck3.0	DESL1355	Steering and Suspension	5.0
DESL1451 Conventional Transmissions & Clutches-Truck 6.5 DESL1471 Truck Final Drives-Truck 3.0	DESL1385	Basic Hydraulics	2.0
	DESL1451	Conventional Transmissions & Clutches-Truck	6.5
DESL2302 Heating & Air Conditioning II-Truck 2.5 DESL2432 Automatic Truck Transmissions 4.5	DESL1481 DESL2302	Preventative Maintenance & Inspection Heating & Air Conditioning II-Truck	5.0 2.5

DESL2452	Electrical Systems III	3.5
DESL2482	Electronic Diesel Engine	5.0
DESL2901	Cooperative Experience-Truck	10.0
WELD1191	GMAW and SMAW Industrial	3.0
WELD1189	Shielded Metal Arc Diesel Welding	1.0
		88.0 hours
Optional:		
TRUK1101	CDL-Class A Training	3.5

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 online or 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 program is affiliated with ASE.

Diesel-Ag Equipment Service Tech

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 108.0

Types of jobs available:

Ag Equipment 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.

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.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5 Written Communications 4.5 Critical Thinking & Problem Solving 6.0 PHYS1150 **Descriptive Physics** (Plus two classes from the three areas below; no two classes from the same area.)

Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills.

See catalog for eligible classes. 9.0 24.0 hours

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.

Course #	Course title	Credit hrs
AGST1120	Basic Electrical / Electronics	3.0
AGST1121	Electrical / Electronic Circuit Diagnostics	3.0
AGST1122	Electrical Charging Systems	2.0
AGST1123	Shop Processes & Safety	3.0
AGST1124	Power Trains I	3.0
AGST1125	Fuel Systems I	2.0
AGST1226	Theory of Engine Operation	2.0
AGST1228	Valve Trains	3.0
AGST1230	Engine Overhaul and Inspection	8.0
AGST1342	Heating, Ventilation & Air Conditioning I	3.0
AGST1344	Fuel Systems II	4.5
AGST1346	Ag Equipment Hydraulics Systems	7.5
AGST1901	Ag Equipment Cooperative Experience	10.0
AGST2554	Electrical Systems II	5.0
AGST2556	Power Trains II	6.0
AGST2558	Heating, Ventilation & Air Conditioning II	1.5
AGST2662	Planting & Seeding Equipment	5.0
AGST2663	Harvesting Systems	6.5
AGST2664	Spraying Equipment, Precision Guidance & Control Systems	3.0
WELD1191	GMAW and SMAW Industrial	3.0
		84.0 hours
Optional:		
TRUK1101	CDL-Class A Training	3.5

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 online or 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.

Dietary Manager

Online (Lincoln Campus)

Certificate

Credit hours required for Graduation

18.0

Type of jobs available:

Dietary Manager graduates manage foodservice operations and ensure food safety in non-commercial organizations such as hospitals, schools, long-term care and correctional facilities.

Program Overview

This program is offered fully online and accepts new students each quarter. It is designed to prepare students for management of Food and Nutrition Services departments in non-commercial foodservice operations.

This program has been granted approval from the Association of Nutrition and Foodservice Professionals (ANFP), 406 Surry Woods Drive, St. Charles, IL. 60174, 800-323-1908 (www.ANFPonline.org). Graduates of this program are eligible for active membership to ANFP and meet the education requirements for eligibility to sit for the Certified Dietary Manager, Certified Food Protection Professional (CDM®, CFPP®) Credentialing Exam. The CDM®, CFPP® credential meets the Centers for Medicare and Medicaid Services (CMS) regulations requirement for directors of food and nutrition services at Long-Term Care Facilities.

Special Program Requirement

A grade of "C" or higher is required for all Dietary Manager Courses to graduate from this program.

For more information contact:

Vicki Rethmeier, Director, Dietary Manager Course 402-437-2528, 800-642-4075 ext. 2528, vrethmeier@southeast.edu

Dietary Manager Courses:

Course #	Course title	Credit hrs
+•FSDT1602	Introduction to Sanitation & Safety	2.0
FSDT1304	Medical Nutrition Therapy	2.0
FSDT1350	Basic Nutrition (General Ed)	4.5
FSDT1880	Food Service Fundamentals	1.0
FSDT1890	Food Service Management Concepts	<u>4.5</u>
		14.0 hours

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

FSDT1951	CDM Co-op I	1.0
FSDT1952	CDM Co-op II	1.0
FSDT1953	CDM Co-op III	1.0
FSDT1954	CDM Co-op IV	<u>1.0</u>
		4.0 hours

 $FSDT1880, FSDT1890 \ and \ the \ CDM \ Co-op \ courses \ transfer \ as \ electives \ into \ the \ associate \ degree \ for \ the \ Culinary/Hospitality \ program.$

18.0 hours

Early Childhood Education

Lincoln Campus and Online

Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:

Certificate:	
In-Home Child Care	33.0
Diploma:	
Child Care Professional	77.5
Associate of Applied Science Degree:	
Early Childhood Education	106.0
Entrepreneurship Focus	112.0

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.

Program overview

The program is accredited by the National Association for the Education of Young Children. 1313 L St. NW, Suite 500, Washington, D.C. 20005, 202-232-8777, 800-424-2460, www.naeyc.org

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 Child Care, (Professional Nanny/Child Care Home Provider) or 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:

A criminal background check will be required of each student in this program. A social security number or state identification may be required to complete the criminal background check. 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.

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.

First Aid/CPR certification is required prior to taking ECED2065 Head Teacher

A grade of C or higher is required for all ECED courses.

For more information contact:

Crystal Kozak, Program Chair 402-437-2455, 800-642-4075 ext. 2455 ckozak@southeast.edu

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

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 the General Education pages for a complete list.

(One class from each area below).

GELO #1: Oral Communications 4.5
GELO #2: Written Communications 4.5

(Plus three classes from the five areas below; no two classes from the same area). 13.5

GELO #3: Critical Thinking and Problem Solving GELO #4: Global Awareness and Citizenship

GELO #5: Analytical, Quantitative and Scientific Reasoning

GELO #6: Career and Life Skills

22.5 hours

ECED Required Core Courses:

(for Diploma and Associate of Applied Science degree)

(101 Diptorna and A3300	ciate of Applied Science degree)	
Course #	Course title	Credit hrs
ECED1010	Introduction to Professional Portfolio Development	1.0
ECED1050	Expressive Arts	4.5
ECED1060	Observation, Assessment and Guidance	4.5
ECED1110	Infant and Toddler Development	4.5
ECED1120	Preschool Child Development	3.0
ECED1150	Introduction to Early Childhood Education	4.5
ECED1160	Early Language & Literature	4.5
ECED1220	Pre-Practicum Seminar	1.5
ECED1224	Preschool Math, Science and Social Studies Curriculum	4.5
ECED1230	School Age Child Development and Programming	3.0
ECED1610	Infant Practicum	1.5
ECED1620	Toddler Practicum	1.5
ECED1630	Preschool Practicum	1.5
ECED1640	School Age Practicum	1.5
ECED2050	Children with Exceptionalities	4.5
ECED2070	Family & Community Relations	4.5
ECED2800	Early Childhood Graduation Seminar	<u>2.5</u>
		53.0 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 53.0 hours)

ECED2060	Early Childhood Education Curriculum Planning	4.5
ECED2450	ECED Administration	4.5
*ECED2065	Child Care Head Teacher Practicum	8.0
*ECED2900	Internship or	
*ECED2902	Cooperative Experience	6.0
	General Education Requirements*	22.5
	*Electives	<u>7.5</u>
		106.0 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.

(FCFD	Required	Core	Courses	530	hours)

ECED2060	Early Childhood Education Curriculum Planning	4.5
ECED2450	ECED Administration	4.5
*ECED2066	Child Care Head Teacher Practicum (E-focus) or	
*ECED2903	Child Care Head Teacher Co-op Experience	5.0
ENTR1050	Introduction to Entrepreneurship	4.5
ENTR2040	Entrepreneurship Feasibility Study	4.5
ENTR2050	Marketing for the Entrepreneur	4.5
ENTR2070	Entrepreneurship Financial Topics	4.5
ENTR2090	Entrepreneurship Business Plan	4.5
General Education Requirements*		<u>22.5</u>
		112.0 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.

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 the General Education pages for a complete list.

unications	9.0 hours
rses (53.0 hours)	
Early Childhood Education Curriculum Planning	4.5
Child Care Head Teacher Practicum or	
Child Care Head Teacher Cooperative Experience	8.0
*Electives	<u>3.0</u>
	15.5 hours
	Child Care Head Teacher Practicum or Child Care Head Teacher Cooperative Experience

Certificate-In-Home Child Care:

(One class from one of the four following areas)

GELO #1: Oral Communications

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.

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 the General Education pages for a complete list.

4.5 hours

GELO #2: Written	n Communications	
GELO #5: Analyti	cal, Quantitative, and Scientific Reasoning	
GELO #6: Career	and Life Skills	
Course #	Course title	Credit hrs
ECED1110	Infant and Toddler Development	4.5
ECED1120	Preschool Child Development	3.0
ECED1060	Observation, Assessment & Guidance	4.5
ECED1220	Pre-Practicum	1.5
ECED1260	Early Childhood Health, Safety & Nutrition	4.5
Select 2 of the follo	owing courses:	
ECED1050	Expressive Arts	4.5
	or	
ECED1160	Early Language and Literacy	4.5
	or	
ECED1224	Preschool Math, Science and Social Studies Curriculum	4.5
ECED1475	Professional In-Home Care	4.5
ECED1560	Comprehensive Family Child Care Practicum	1.5
	or	
ECED1570	Comprehensive Professional Nanny Practicum	<u>1.5</u>
		28.5 hours

* Electives

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.

ECED1112 Applied Infant/Toddler Concepts is a prerequisite for ECED2901 Child Care Head Teacher Cooperative Experience and ECED2902 Cooperative Experience if completed in an infant or toddler setting.

ECED1475 Professional In-Home Care is a prerequisite for ECED2900 Internship and ECED2902 Cooperative Experience and ECED2901/2903 Child Care Head Teacher Cooperative Experience (and E-Focus), if completed in an in home childcare or nanny setting.

Electrical & Electromechanical Technology

Milford Campus and Online

Associate of Applied Science Degree, Diploma

Credit Hours Required for Graduation:

Diploma:

Construction Electrician 64.5
Associate of Applied Science Degree:
Electrical Systems Focus 117.5
Electromechanical Systems Focus 116.5

Electrician Construction - IBEW Option 110

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

General Education Requirements (AAS)

See the General Education pages for a complete list.

Dec the delicities and action pages for a com-	piete tioti
Oral Communications	4.5
Written Communications	4.5
Analytical, Quantitative, and Scientific Reasoning	
MATH1050 or higher (Recommended)	4.5
Critical Thinking & Problem Solving	
PHYS1017 or PHYS1150 or PHYS1410 (Reco	mmended) 4.5
Career and Life Skills	
BSAD1010 (Recommended)	4.5
ECON1200 (Recommended)	<u>4.5</u>
	Total 27.0

EL/EM Technology Core

LL, Livi recimiology	20.0		
Course #	Course Title	Credit	hrs.
ELEC1132	DC Principles I	4.5	
ELCE1133	DC Principles II	4.5	
ELEC1232	AC Principles I	4.5	
ELEC1233	AC Principles II	4.5	
ELEC1344	Motor Controls	1.5	
ELEC1464	Transformers, Three-Phase Systems	4.5	
ELEC1474	Predictive Maintenance Principles	3.0	
ELEC2534	Programmable Logic Controllers I	4.5	
ELEC2546	Electrical Machine Controls	3.0	
ELEC2555	Industrial Communications & Alarm Systems	3.0	
ELEC2564	Industrial Electronic Controls	7.5	
ELEC2614	Robotics and Integrated Automation	8.0	
ELEC2624	Programmable Logic Controllers II	9.0	
		Total	62.0

Electrical Focus

Course #	Course Title	Credit hrs.
ELEC1336	CAD & Electrical Estimating	2.5
ELEC1366	Residential & Commercial Wiring I	7.5
ELEC1367	Residential & Commercial Wiring II	7.5
ELEC1496	Industrial Wiring I	5.5
ELEC1497	Industrial Wiring II	<u>5.5</u>
		Total 28.5

Electromechanical Focus

Course #	Course Title	Credit hrs.
ELEC1337	Sketching & CAD	3.0
ELEC1356	Fluid Power	6.0
ELEC1436	Power Transmission & Lubricants	3.0
ELEC1446	Industrial Machines & Mechanical Systems	6.0
MACH1121	Manufacturing Processes	3.5
MACH1131	Manufacturing Processes II for Electromechanical	3.0
WELD1191	GMAW and SMAW Industrial	<u>3.0</u>
		Total 27.5

Construction Electrician Diploma

Course #	Course Title	Credit hrs.
ELEC1132	DC Principles I	4.5
ELEC1133	DC Principles II	4.5
ELEC1232	AC Principles I	4.5
ELEC1233	AC Principles II	4.5
ELEC1336	CAD & Electrical Estimating	2.5
ELEC1344	Motor Controls	1.5
ELEC1366	Residential & Commercial Wiring I	7.5
ELEC1367	Residential & Commercial Wiring II	7.5
ELEC1464	Transformers, Three Phase Systems	4.5
ELEC1474	Predictive Maintenance Principles	3.0
ELEC1496	Industrial Wiring I	5.5
ELEC1497	Industrial Wiring II	<u>5.5</u>
		Total 55.5

General Education Requirements (Diploma)

Career and Life Skills

4.5

BSAD1010 Analytical, Quantitative, and Scientific Reasoning MATH1050 or higher

4.5

Electrician Construction - IBEW Option

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

General Education Requirements (AAS)

See the General Education pages for a complete list.

Oral Communication	4.5
Written Communication	4.5
Plus three classes from the four areas below; no two classes from the same area.	
Critical Thinking & Problem Solving	
Global Awareness and Citizenship	
Analytical, Quantitative, and Scientific Reasoning	
Career and Life Skills	<u>13.5</u>
	22.5 hours

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 St. in Lincoln. Prepares students for a career in the commercial and residential electrical construction industry.

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

Course #	Course title	Credit hrs.
ELET1714	DC Circuits and Conduit Bending	12.5
ELET1719	AC/DC Circuits and Blueprint Reading	12.5
ELET1724	AC Theory, Fire Alarm & Grounding and Bonding	12.5
ELET1729	Logic Circuits and Electrical Motors	12.5
ELET1734	Process Controllers and Special Electrical Circuits	<u>12.5</u>
		62.5 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.

Course #	Course title	Credit hrs.
ELET1715	Electrical Wiring Applications I	5.0
ELET1720	Electrical Wiring Applications II	5.0
ELET1725	Electrical Wiring Applications III	5.0
ELET1730	Electrical Wiring Applications IV	5.0
ELET1735	Electrical Wiring Applications V	<u>5.0</u>
		25.0 hours

Electronic Systems Technology

Lincoln Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Cisco Networking/Security Focus 109
Robotics and Automation Focus 109.5
Electronic Systems Technician Focus 110
Military Transfer (Advanced Placement)

ELECTRONIC SYSTEMS TECHNOLOGY PROGRAM:

This program provides extensive opportunities for diverse careers in computer networking, robotics, automation systems, Avionics, bio-medical, and data communications.

Approximately half of the training will take place in a laboratory setting; where you will apply the classroom theory through hands-on activities. Your training will include learning how to troubleshoot, install/setup, program and design electronic circuits. The Electronic Systems Technology degree can open a variety of exciting, stable and lifelong careers with great salaries and benefits. Start an exciting career that offers worldwide opportunities with new and emerging technologies!

For more information contact:

Mike Aalberg, Program Chair 402-437-2658, 800-642-4075 ext. 2658 Lincoln maalberg@southeast.edu

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

General Education Requirements:

See the General Education pages for a complete list.

Oral Communications	4.5
Written Communications	4.5

Complete three additional classes from the four areas below; no two classes from the same area;

Analytical, Quantitative, and Scientific Reasoning Critical Thinking & Problem Solving Global Awareness and Citizenship Career and Life Skills

Total 22.5 credit hours

Core Electronic Systems Technology Courses

The core Electronic Systems Technology courses provide a base line of common technical knowledge and skills for students to succeed in a wide variety of career fields.

Course #	Course Title	Credit hrs.
ELEC1100	Introduction to Electronic Engineering	4.5
ELEC1129	Engineering Electronics I	7.5
ELEC1219	Engineering Electronics II	7.5
ELEC1227	Digital Circuits	4.5
ELEC1317	Active Devices	7.5
ELEC1422	Analog Circuits	7.5
ELEC1482	Advanced Digital Circuits	4.5
ELEC2530	Microprocessor Applications	4.5
ELEC2760	Introduction to Networks	4.5
ELEC2863	Programmable Logic Controllers In Automation Systems	<u>4.5</u>
		57.0 hours

Cisco Networking/Security Focus

The Cisco Networking/Security Focus expands on the core courses to provide additional training in Cisco CCNA Networking and Security, PC and Network Operating systems.

Course #	Course Title	Credit hrs.
ELEC2761	Routing & Switching Essentials	4.5
ELEC2753	PC Operating Systems and Hardware	4.5
ELEC2823	Network Operating Systems and Administration	7.0
ELEC2860	Scaling Networks	4.5
ELEC2900	CCNA Security	4.5
ELEC	Technical Elective(s)	<u>4.5</u>
		29.5 hours

Robotics and Automation Focus

The Robotics and Automation Focus expands on core courses to provide additional training in Programmable Logic Controllers (PLCs), Robotics, and integrating automation equipment together for industrial control systems.

Course #	Course Title	Credit hrs.
ELEC2761	Routing & Switching Essentials	4.5
ELEC2853	Fluid Power and Robotics	3.0
ELEC2883	Robotics and Vision Systems	4.5
ELEC2864	Advanced Programmable Logic Controllers	
	in Automation Systems	4.5
ELEC	Technical Elective(s)	<u>13.5</u>
	(Any additional ELEC course or Special Project)	30.0 hours

Electronic Systems Technician Focus

The Electronic Systems Technician Focus expands on core courses to provide training in communication systems, audio, video, security systems, and troubleshooting skills at both the component and system level.

Course #	Course Title	Credit hrs
ELEC2519	Communication Systems	7.5
ELEC2570	Audio Systems	4.5
ELEC2640	Advanced Communication Systems	4.5
ELEC2750	Video Systems	6.5
ELEC	Technical Elective(s)	<u>7.5</u>
	(Any additional ELEC course or Special Project)	

30.5 hours

Military Transfer (Advanced Placement) in the Electronic Systems Technology program

The Electronic Systems Technician Military focus offers military students with an electronics background and training, to apply their training and reduce the courses necessary to complete the degree. Based upon the Military training transcript, you and the program chair will select courses that will enhance technical expertise Up to 2/3 of the technical courses can be transferred in for a technician focus or Computer, automation and networking Focus.

Cisco Networking/Security Focus

Up to 71 credit hours transferred in and 38 required

Up to 72 credit hours transferred in and 37.5 required

Up to 72 credit hours transferred in and 38 required

Up to 72 credit hours transferred in and 38 required

22.5 credit hours required for general education

Energy Generation Operations

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Nuclear Focus 103.5
Industrial Process Operations Focus 102.0
Energy Generation Operations Military Focus 104.0
Certificate: 20.5
Diploma: 45.0-48.5

Types of jobs available:

- Bio-diesel production facility operator2
- · Biofuels production facility operator
- Coal-fired power plant operator
- Combined Cycle power plant operator
- Heating-Cooling plant operator
- Hydroelectric Power plant operator
- Nuclear power plant operator
- Pipeline operator
- Process plant operator
- · Refinery operator
- Solar power plant operator
- Water/wastewater treatment plant operator
- Wind turbine farm operator
- Wind turbine technician

Program overview

This program is located on the Milford Campus.

This program is designed to provide five quarters of common core curriculum for several types of processing operations. Operators must understand and oversee all aspects of process operations facilities, including power generating facilities, fuel processing facilities and many other industries. Students will study a wide range of necessary topics to gain this broad understanding of plant operations and maintenance.

In the sixth quarter, specific types of operations will be covered in detail to prepare students for careers in the type of processing plant of their choice. Other types of processing plants include water/wastewater treatment plants, refineries, breweries, food and pharmaceutical manufacturing, steel and concrete manufacturing, among many others.

Special Program Requirements

All prerequisite courses must be completed with a "C" or higher to progress through the program.

Students will be required to provide their own transportation, room and board for the internship course (ENER1900).

Certain "Fitness for Duty" requirements may be required by many ENER employers as a condition of employment as an operator.

Most ENER employers require applicants to pass a criminal background check (CBC) as part of their conditions for employment.

For more information contact:

John Pierce, Program Chair 402-761-8394, 800-933-7223 ext. 8394, jpierce@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 the General Education pages for a complete list.

(One class from each area below).

Oral Communications
4.5
Written Communications
4.5
Analytical, Quantitative, and Scientific Reasoning
MATH1050° or higher (Recommended)

Critical Thinking & Problem Solving
PHYS1017* or PHYS1150° or PHYS1410° or higher (Recommended)

Career and Life Skills
BSAD1010 (Recommended)

4.5

22.5 hours

Total Core Credits: 87 hours

Core Courses:

Course #	Course title	Credit hrs.
ENER1100*	Energy Industry Fundamentals	4.5
ENER1110*	Operator Safety	4.5
ENER1115*	Mechanical & Fluid Fundamentals	4.5
ENER1210*	Electrical Power Theory	6.0
ENER1220*	Process Dynamics	4.5
ENER1235	Technical Diagrams	3.0
ENER1250	Emission Control Systems	3.0
ENER1255*	Instrumentation & Control Systems	5.5
ENER1900*	Internship	3.0
ENER2100*	Motor Controls and Switchgear	4.5
ENER2102*	Nuclear Energy	3.0
ENER2105*	Boiler Systems	4.0
ENER2120*	Steam Turbines	3.0
ENER2130	Green Energy Technologies	4.0
ENER2140	Electric Power Transmission Fundamentals	3.0
ENER2530*	Process Plant Chemistry	3.0
ACFS2020	Career Development	<u>1.5</u>
		64.5

Elective Classes:

ENER1140	POSS Preparation Strategies	1.0
ENER1141	SO/PD Preparation Strategies	1.0
ENER2999	Special Project	1.0-3.0

Nuclear Focus:

Course #	Course title	Credit hrs.
ENER2135*	Atomic Structures	3.0
ENER2205*	Nuclear Power Plant Layout	4.5
ENER2220*	Reactor Plant Materials	3.0
ENER2230*	Radiation Detection & Protection	3.0
ENER2240*	Reactor Safety	<u>3.0</u>
		16.5

Core Credits: 87 Nuclear: 103.5 hours

Nuclear Uniform Curriculum Program Certificate

* To receive a NUCP Certificate issued by the Cooper Nuclear Station in addition to the A.A.S. degree, these courses require a final grade of 80% or above.

Industrial Process Operations Focus:

Course #	Course title	Credit hrs.
ENER2300	Coal Plant Operations & Troubleshooting	4.5
ENER2400	Gas Turbines & HRSG Systems	3.0
ENER2500	Biofuels Fundamentals	4.5
ENER2520	Microbial Ecology	<u>3.0</u>
		15.0 hours
		Core Credits: 87
		Industrial Drososs (

Industrial Process Operations: 102.0 hours

Energy Generation Operations Military Focus:

Course #	Course title	Credit hrs.
ENER2099	Military Service Energy Generations Training	30.0-60.0**
	Technical Electives	21.5-51.5**
	General Education Requirements	22.5

Military Focus: 104.0 hours

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.

Introduction to Energy Industry Certificate

Description: This certificate will introduce students to the energy industry with a close look at all aspects of energy generation and delivery. It will provide students with fundamental understandings of how the energy industry is organized and regulated as well as a closer look at nuclear energy, green energy technologies as well as why and how emissions from power plants are managed.

Course #	Course title	Credit hrs.
ACFS1015	New Student Orientation	1.0
ENER1100	Energy Industry Fundamentals	4.5
ENER1250	Emission Control Systems	3.0
ENER2102	Nuclear Energy	3.0
ENER2130	Green Energy Technologies	<u>4.5</u>
Total Core Classes:		16.0

^{**}Depends on Military Training Transcript.

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 the General Education pages for a complete list.

(One class from any of the three following areas).

Oral Communications, Written Communications, Critical Thinking & Problem Solving 4.5

Total credit hours for Certificate: 20.5

Energy Systems Overview Diploma

Description: This diploma will provide a closer look at the energy industry including some of the technical aspects of the operations of various types of power plants including fossil fuels, green energy generation and nuclear power.

Course #	Course title	Credit hrs.
ACFS1015	New Student Orientation	1.0
ENER1100	Energy Industry Fundamentals	4.5
ENER1235	Technical Diagrams	3.0
ENER1250	Emission Control Systems	3.0
ENER2102	Nuclear Energy	3.0
ENER2130	Green Energy Technologies	4.5
PHYSICS	Any college level Physics course	4.5
Total Core	classes:	23.5
Plus any of	the following courses to total a minimum of 17.0 credits:	
ENER2105	Boiler Systems	4.0
ENER2205	Nuclear Power Plant Layout	4.5
ENER2220	Reactor Plant Materials	3.0
ENER2240	Reactor Safety	3.0
ENER2400	Gas Turbines and HRSG Systems	3.0
ENER2500	Biofuels Fundamentals	4.5
Total Electi	ves:	17.0-20.5

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 the General Education pages for a complete list.

(One class from one of the three following areas).

Oral Communications, Written Communications, Analytical, Quantitative and Scientific Reasoning 4.5 hours

Total credit hours for Diploma: 45.0-48.5

Fire and Emergency Services Management

Lincoln Campus and Online

Certificate

Credit Hours Required for Graduation:

Certificate 27.0

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:

- Application to the College
- 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 prerequisite and program 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

General Education Requirements:

GELU # 2.	Willen Communication	
ENGL1010	English Composition I	4.5

Fire and Emergency Services Management Courses:

FESM2700	Fire and Emergency Services Instructor I	4.5
FESM2730	Structural Firefighting Strategy and Tactics	4.5
FESM2750	Fire and Emergency Services Administration	4.5
FIRE2120	Building Construction for Fire Protection	4.5
FIRE2140	Fire Protection Systems	4.5

27.0 hours

Fire Protection Technology

Lincoln Campus

Associate of Applied Science Degree, Certificate

Credit Hours Required for Graduation:

Certificate 41.0
Associate of Applied Science Degree 98.5

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- through the National Registry of Emergency Medical Technicians. Graduates also are 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 Requirements:

A criminal background check is required for EMTL1301 and EMTL1302 Emergency Medical Technician Parts 1 and 2. Based on the outcome of the background check, a student may be prevented from taking courses and completing the program. A non-refundable fee will be assessed for the criminal background check. Misdemeanor or felony convictions may prevent a graduate from acquiring emergency medical certification/licensure and may make a graduate ineligible for employment in emergency services.

All Fire Protection (FIRE) courses must be completed with a C+ or higher to progress through the program.

All other required courses must be completed with a C or higher to progress through the program.

Students are required to meet the medical requirements of NFPA 1582: Standard on Comprehensive Occupational Medical Program for Fire Departments as determined by medical evaluation by a physician.

Students are required to perform physically demanding activities under varying conditions of stress, heat and humidity for uninterrupted periods of up to 30 minutes. While wearing full protective clothing and using self-contained breathing apparatus weighing 50 pounds, students must be able to carry or drag equipment or simulated victims weighing 200 pounds.

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

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below).	
GELO #1: Oral Communications	4.5
GELO #2: Written Communications	4.5
GELO #5: Analytical, Quantitative, and Scientific Reasoning (Mathematics)	4.5
GELO #6: Career and Life Skills (Social Science)	4.5
(Plus one class from one of the two areas below).	
GELO #4: Global Awareness and Citizenship (Science or Humanities)	<u>4.5</u>
/or/	
GELO #5: Analytical, Quantitative, and Scientific Reasoning (Science or Humanities)	4.5

22.5 hours

A.A.S. Degree

EMT Part I	7.0
EMT Part II	7.0
Principles of Emergency Services	4.5
Structural Firefighter I	12.0
Structural Firefighter II	5.0
Structural Firefighting Operations	4.5
Hazardous Materials Operations	6.0
Fire Behavior and Combustion	4.5
Building Construction for Fire Protection	4.5
Fire Protection Systems	4.5
Fire & Emergency Services Safety & Survival	4.5
Fire Inspector I	4.5
Fire and Life Safety Educator	<u>4.5</u>
	73.0 hours
	EMT Part II Principles of Emergency Services Structural Firefighter I Structural Firefighter II Structural Firefighting Operations Hazardous Materials Operations Fire Behavior and Combustion Building Construction for Fire Protection Fire Protection Systems Fire & Emergency Services Safety & Survival Fire Inspector I

Electives: Select a minimum of 3.0 credits of electives from the following.

Electives may include but are not limited to:

FIRE1240	Fireground Survival and Rapid Intervention	4.5
FIRE1410	Wildland Firefighter Type II	4.5
FIRE2230	Fire Investigation I	4.5
FIRE2900	Fire Protection Internship	5.0
FIRE2999	Individual Special Projects	3.0
PHED1060	Fitness Throughout Life	3.0

Program advisors may determine course offerings and availability. Contact the program for additional details.

Certificate

Course #	Course title	Credit hrs
EMTL1301	EMT Part I	7.0
EMTL1302	EMT Part II	7.0
FIRE1100	Principles of Emergency Services	4.5
FIRE1210	Structural Firefighter I	12.0
FIRE1310	Hazardous Materials Operations	<u>6.0</u>
		36.5 hours

General Education Requirements:

GELO #2: Written Communications $\frac{4.5}{41.0 \text{ hours}}$

Ford Automotive Student Service Educational Training

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

133.5

This training program is offered jointly by Ford Motor Co. and SCC in cooperation with Ford or Lincoln dealers. Students must secure a Ford or Lincoln dealer to sponsor them during training.

Types of jobs available:

Entry-level technician in a Ford or Lincoln dealership.

Program overview

Ford ASSET is recognized as the premier program in the global automotive industry for the training and placement of new manufacture-specific service technicians.

This alliance was created so that a new generation of service technicians would be available. Ford Motor Co. provides current vehicles, components, state-of-the-art diagnostic equipment and instructional materials. Students gain knowledge of the entire operation of the vehicle and receive advanced diagnostic training to keep them current with industry progress.

Students spend four quarters as full-time students on the Milford Campus and three quarters working in a Ford or Lincoln dealership. Instructors follow a curriculum designed by an advisory committee comprised of representatives from SCC, Ford Motor Co. and Ford or Lincoln dealerships.

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:

Kevin Uhler, Program Chair 402-761-8367, (800) 933-7223 ext. 8367 kuhler@southeast.edu

Tim K. McLain, Instructor 402-761-8310, 800-933-7223 ext. 8310 <u>Imclain@southeast.edu</u>

Chris Williams, Instructor 402-761-8311, 800-933-7223 ext. 8311 cwilliams@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

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5
Written Communications 4.5
Critical Thinking & Problem Solving 6.0

PHYS1150 Descriptive Physics

(Plus two classes from the three areas below; no two classes from the same area.) Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills.

See catalog for eligible classes. <u>9.0</u>

24.0 hours

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	1.0
ASST1170	Ford Shop Safety & Repair	1.0
ASST1173	Ford Fundamentals	2.0
ASST1175	Ford Electrical & Electronic Principles	9.5
ASST1178	Ford Brake Systems	3.0
ASST1360	Engine Performance Theory & Operation	8.5
ASST1362	Ford Climate Control	4.5
ASST1363	Ford Engine Repair	6.0
ASST1901	Dealer Cooperative Experience	10.0
ASST1902	Dealer Cooperative Experience	10.0
ASST1911	Web Based Training I	2.0
ASST1912	Web Based Training II	2.0
ASST2529	Ford Manual Transmission, Transaxles, & Clutches	5.0
ASST2531	Ford Diesel Fuel & Emission Systems	3.0
ASST2537	Ford Rear Axle, Driveline & Transfer Cases	3.0
ASST2538	Engine Performance Diagnosis & Testing	6.0
ASST2728	Ford Steering & Suspension Systems	6.0
ASST2747	Ford Body Electrical & Electronics	5.5
ASST2748	Ford Automatic Transmissions & Transaxles	7.0
ASST2749	Ford New Product Update	1.0
ASST2901	Dealer Cooperative Experience	10.0
ASST2911	Web Based Training III	2.0
WELD1181	Automotive, ASEP, ASSET, & CAP Welding (M)	<u>1.5</u>
		109.5 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 online or 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.

General Motors Automotive Service Educational Program

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

133.0 hours

This educational program is offered jointly by General Motors and SCC in cooperation with GM dealers and ACDelco service centers. Students must secure a General Motors dealer or ACDelco service centers to sponsor them during training.

Types of jobs available:

• Service technician, specialty technician or service writer in a GM dealership or ACDelco service center.

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 or ACDelco service center.

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:

Kevin Uhler, Program Chair 402-761-8367, (800) 933-7223 ext. 8367 kuhler@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.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5
Written Communications 4.5
Critical Thinking & Problem Solving PHYS1150 Descriptive Physics

(Plus two classes from the three areas below; no two classes from the same area.)
Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning,

and/or Career and Life Skills.

See catalog for eligible classes. 9.0
24.0 hours

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.

Course #	Course title	Credit hrs
ASEP1170	GM Shop Orientation & Safety	1.5
ASEP1173	GM Fundamentals	2.5
ASEP1175	GM Electrical and Electronic Principles	10.0
ASEP1177	GM Brake Systems	3.0
ASEP1360	GM Powertrain Electronic Systems	6.0
ASEP1363	GM Engine Repair	7.5
ASEP1379	GM Heating & Air Conditioning	5.0
ASEP1901	Dealer Cooperative Experience	10.0
ASEP1902	Dealer Cooperative Experience	10.0
ASEP1911	WEB Based Training I	2.0
ASEP1912	WEB Based Training II	2.0
ASEP2528	GM Steering and Suspension Systems	4.5
ASEP2529	GM Manual Transmission, Transaxles, Clutch	
	& Transfer Case	5.0
ASEP2537	GM Rear Axle Service	1.5
ASEP2538	GM Advanced Powertrain Electronic Systems	3.5
ASEP2561	GM Diesel Fuel & Emission Control System	2.0
ASEP2743	GM Powertrain Electronic Systems	
	& Drivability Diagnostics	5.5
ASEP2747	GM Body Electrical & Electronics	6.0
ASEP2748	GM Automatic Transmission & Transaxles	7.0
ASEP2749	GM New Product Update	1.0
ASEP2901	Dealer Cooperative Experience	10.0
ASEP2911	WEB Based Training III	2.0
WELD1181	Automotive, ASEP, ASSET, & CAP Welding (M)	<u>1.5</u>
		109.0 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 online or by contacting the program.

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

This SCC program is affiliated with ASE.

Geographic Information Systems Technician

Online (Lincoln Campus)

Certificate

Credit Hours Required for Graduation:

27.0 hours

Geographic Information Systems (GIS) are one type of geospatial technology that offers a radically different way to produce and use "maps" to manage communities and industries. GIS is a computerized database management system for capture, store, retrieve, analyze and display of geographic information.

Geographic Information Systems technicians assist scientists, engineer and related professionals designing or preparing graphic representations of GIS data, using GIS hardware and software applications, as well as analyzing GIS data to identify spatial relationships or display results of analysis using maps, graphs, or tabular data.

Types of jobs available:

- GIS Technician
- GIS Support Analyst
- GIS Specialists
- Cartographic Technician

Program overview

The certificate program will provide students with the knowledge and skills necessary to develop and manage Geospatial Technology Information projects and to interpret and implement GIS as a decision support system.

Classes are offered in an online delivery format.

For more information contact:

Dave Zachek, Program Chair- Lincoln 402-437-2651, 800-642-4075 ext. 2651

dzachek@southeast.edu

Katrina Patton, Instructor 402-437-2262, 800-642-4075 ext. 2262

kpatton@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 the general education course requirement, which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from one of the four following areas) 4.5 hours

Oral Communications
Written Communications
Critical Thinking & Problem Solving
Analytical, Quantitative, and Scientific Reasoning

GIS Technician Required Courses

A grade of "C"	or higher in all program classes is required to progress through the program.
Course #	Course title
GIST1110	Introduction to Geospatial Technology

GIST1110 Introduction to Geospatial Technology 4.5
GIST1120 Spatial Analysis and Modeling 4.5
GIST1130 Data Acquisition and Management 4.5
GIST1140 GIS Capstone 4.5
GIST1900 Internship or

GIST1901 Cooperative Experience 4.5

22.5 hours

Credit hrs

Graphic Design | Media Arts

Education Square

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Associate of Applied Science Degree

Graphic design is the practice of combining words, images, and creative ideas to communicate a message. Graphic designers are visual communication problem solvers.

130.0

Types of jobs available:

- Graphic Designer
- Production Artist
- Art/Creative Director
- Web Designer
- Layout/Publication designer
- UI/UX design
- Promotional design
- Package design

Special Program Requirements:

Graphic Design|Media Arts, program is a Monday-Friday block-scheduled program with general hours of 8 a.m. - 4 p.m. and is located in downtown Lincoln at the SCC Education Square location. The Graphic Design | Media Arts program accepts students one time per year in the Fall (October) quarter. Acceptance to the program is based on a selection process upon review of a Visual Awareness and Communication Assessment and a Portfolio Submission. New students are required to participate in an orientation session prior to being fully admitted to the program in order to quarantee 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. Students will become proficient at using all of 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 the students' professional portfolios.

Students are required to purchase a laptop for in-class and out-of-class assignments, exercise, and all course-related activities that meets program specifications prior to the first day of class. Students are also required to purchase a subscription to the Adobe Creative Cloud to access all software used within the program and a membership to AIGA, a national graphic design organization of which GDIMA is affiliated.

Please note: All GDMA courses must be passed with a "C" or higher to progress through the program.

For more information contact:

Program Chair: Elizabeth Vornbrock 402-323-3481, 800-642-4075 ext. 3481 EVornbrock@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 the General Education pages for a complete list.

(One class from each area below).

Oral Communications 4.5
Written Communications 4.5
(Plus three classes from the four areas below; no two classes from the same area).
Critical Thinking & Problem Solving, Global Awareness and Citizenship,

Analytical, Quantitative, and Scientific Reasoning, and Career and Life Skills

13.5

22.5 hours

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

Course # Course title Credit hrs **Core Requirements** GDMA1120 Drawing/Illustration I 6.0 GDMA1122 Introduction to Graphic Design 45 GDMA1126 Typography I 4.5 GDMA1136 Computer Graphics I 6.0 45 GDMA1230 Typography II GDMA1234 Computer Graphics II 6.0 GDMA1240 **Publication Design**

Photography & Digital Imaging Design Portfolio Development Interactive Design 3-D Package Design Corporate Identity Design Web Design I Web Design II Web Design III Web Design IV Graphic Design Portfolio I Professional Design Practices Graphic Design Portfolio II	6.0 6.0 4.5 4.5 6.0 6.0 6.0 6.0 7.5 3.0 8.0
Graphic Design Portfolio II Graphic Design Internship	8.0 <u>2.0</u> 107.5 hours
	Design Portfolio Development Interactive Design 3-D Package Design Corporate Identity Design Web Design I Web Design II Web Design III Web Design IV Graphic Design Portfolio I Professional Design Practices Graphic Design Portfolio II

Healthcare Services

Lincoln

Certificate

Credit Hours Required for Graduation:

18.0 hours

Types of jobs available:

The Healthcare Services Certificate will provide the student the necessary skills to be a diverse entry-level healthcare worker. Entry-level careers include Certified Nursing Assistant, Medication Aide, Phlebotomy, EMT, EKG Technician, and Personal Care Aide. The certificate provides the flexibility to give students the entry skills to work hospitals, medical facilities, Physicians' offices and other medical facilities the ability to perform a variety of services. The certificate allows students to begin working in healthcare as they explore and pursue completion of General Education and Program required coursework at Southeast Community College for a number of Health Sciences diploma and Associate of Applied Science degree programs.

Healthcare support occupations, healthcare practitioners, and technical occupations are projected to be the two fastest growing occupational groups during the 2014-2024 projections decade. These careers are projected to contribute the most new jobs, with a combined increase of 2.3 million in employment, representing about 1 in 4 jobs.

Program overview

Southeast Community College provides coursework and training for this certificate through the healthcare programs at the campus locations, Continuing Education and through our career academy health program offerings at The Career Academy and throughout our 15 county area through the SENCAP program and at the SCC Learning Centers. Many of the courses are offered in an online, hybrid, or traditional classroom learning experience.

Students complete one general education course and then select the entry-level healthcare courses that meet their career goals. Online and hybrid students complete the didactic portion via the computer and then lab is provided at an SCC campus, learning center, TCA, or SENCAP high school.

New program students are admitted every term. Contact the College Admissions Office for entry dates.

*New Program of Study-Pending Post-Secondary Coordination Committee Approval.

For more information contact:

Jill Sand, Health Sciences Dean 402-437-2729, 800-642-4075 ext. 2729, jsand@southeast.edu

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

Special Program Requirements:

A grade of a "C" or higher is required for all Healthcare Services courses to graduate from the program.

General Education Requirements:

One Course from any of the Core General Education Categories:

Recommended Courses/Categories:

Written Communication Oral Communication

SOCI 1010	Introduction to Sociology	4.5
PSYC1820	Introduction to Psychology	4.5
BIOS1140	Human Anatomy w/Lab	6.0
BIOS2250	Human Anatomy & Physiology I	6.0

Healthcare Services Courses: (Students can select any combination of courses to complete degree credit hours

Course #	Course title	Credit hours
HLTH1040	Medication Aide	3.5
HLTH1050	Dental Terminology	4.5
HLTH1080	Electrocardiograph (EKG) Technician	5.0
HLTH1090	Personal Care Aide	5.0
NURA1401	Nursing Assistant	6.0
MEDT1100	Procedures in Phlebotomy	3.0
MEDA1409	Limited Radiography I	3.0
MEDA1410	Limited Radiography II	3.0
EMTL1301	EMT 1	7.0
EMTL1302	EMT2	7.0
		18.0 Total hours

Special Program Requirements:

- 3. A criminal background check will be required of each student in this program. Based on 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.
- 4. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 5. A two-step skin test for tuberculosis and/or a chest X-ray are required. Seasonal Flu immunization is required.
- Please Note: if English is not your first language, to be successful in these courses, it is recommended that you have completed ESL Level 8 or higher. If you are not at this level, we recommend you visit with your advisor.

Heating, Ventilation, Air Conditioning & Refrigeration Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

98.5

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 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

General Education Requirements:

Contact your program advisor to select general education courses from each category, which will meet your program's graduation requirements. See the General Education pages for a complete list.

24.0 hours

(One class from each area below).

Oral Communications 4.5

Written Communications 4.5

Analytical, Quantitative, and Scientific Reasoning
MATH1040 Business Math or higher (Recommended) 4.5

Critical Thinking & Problem Solving
PHYS1150 Descriptive Physics (Recommended) 6.0

(Plus one class from the two areas listed below)

Career and Life Skills or Global Awareness and Citizenship 4.5

HVAC/R Required Courses:

Course #	Course title	Credit hrs
HVAC1109	Electrical Theory/Lab	6.0
HVAC1131	Refrigeration Systems I	4.5
HVAC1132	Piping Practices	4.0
HVAC1226	Refrigeration Lab I	4.0
HVAC1237	Refrigeration Systems II	5.0
HVAC1251	Hydronic Heating	5.0
HVAC1330	Residential Controls I	3.5
HVAC1331	Manual J/Manual D	5.0
HVAC1336	Sheet Metal Fabrication	3.0
HVAC1363	Heat Pump Systems	3.5
HVAC1434	Refrigeration Lab II	3.0
HVAC1450	EPA Refrigerant Certification	2.0
HVAC1452	Residential Install Lab	3.0
HVAC1461	Residential Controls II	3.5
HVAC2600	HVAC/R Lab	3.0
HVAC2610	HVAC Troubleshooting	6.0
HVAC2649	Commercial HVAC Systems	3.5

HVAC2900	Internship or	
HVAC2901	Cooperative Experience	6.0
BSAD1000	Computer Basics	1.0
WELD1190	O/A and GMAW Welding	<u>1.5</u>
		76.0 hours

Horticulture & Turfgrass Management

Beatrice Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Associate of Applied Science Degree

Horticulture Focus 106.0
 Turfgrass Management Focus 106

Types of jobs available:

- Golf course assistant
- Golf course spray tech
- Golf course irrigation tech
- Sports field manager
- Landscape construction
- Landscape installation
- Landscape maintenance
- Landscape sales
- Florist
- Greenhouse grower
- Groundskeeper
- Equipment salesperson
- · Research technician
- Commercial pesticide applicator
- Conservationist

Program overview

Horticulture: Pursuing a career in horticulture can take you down many different career paths. Students graduating from our program will have the knowledge and skills to succeed in many different careers, including: landscape construction and design, greenhouse manager, nursery manager, and many more. Turfgrass Management: The turfgrass industry as a whole has a broad focus including home lawns, athletic fields, sports complexes, golf courses, and many others. Students completing our program have the opportunity to compete for jobs at over 700,000 athletic field facilities and over 15,000 golf courses in the United States alone. There is a very high demand for technically trained students to manage and maintain turfgrass areas on golf courses and athletic fields.

For more information contact:

Evan Alderman, Program Chair 402-228-3468, 800-233-5027 ext. 1189 ealderman@southeast.edu

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

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below).

Oral Communications 4.5
Written Communications 4.5

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

Critical Thinking & Problem Solving, Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills

See catalog for eligible classes 13.5
22.5 hours

New Program of Study - Pending Post-Secondary Coordination Committee approval.

Horticulture and Turfgrass Management Core Courses:

AGRI1153	Soils & Plant Nutrition	6.0
AGR12220	Ag Chemical & Equipment Application	6.0
HORT1130	Introduction to Horticulture	4.5
HORT1131	Plant Science	4.5
HORT1133	Horticulture Plant ID & Selection	4.5
HORT1135	Basic Fertilizer Management	3.0
HORT1215	Horticulture Equipment Maintenance and Operation	4.5
HORT1216	Horticulture Business Management	4.5
HORT1242	Turfgrass Management	4.5
HORT2219	Pesticide Certification	3.0
HORT2265	Irrigation & Water Management	6.0
HORT2292	Landscape Maintenance & Construction	3.0
		54.0 hours

Horticulture Focus:

Horticulture	Required	Classes:
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AGRI2291	Agribusiness Sales	4.5
AGRI2901	Agribusiness Cooperative Experience	10.0
HORT1136	Plant Propagation	3.0
HORT1154	Greenhouse Management	3.0
HORT1155	Landscape Design	3.0
HORT1239	Arboriculture	3.0
HORT2286	Advanced Landscape Design	<u>3.0</u>
		29.5 hours

General Electives 22.5
Horticulture & Turfgrass Management Core 54.0
Horticulture Focus: 29.5
106.0 hours

Turfgrass Management Required Classes:

Agribusiness Cooperative Experience	10.0
Advanced Turfgrass Management	4.5
Advanced Golf Course Management or/	8.0
Advanced Sports Turf Management	8.0
Individual Special Project	<u>1.0</u>
	23.5 hours
	Advanced Turfgrass Management Advanced Golf Course Management or/ Advanced Sports Turf Management

Select 6 hours from the following recommended courses:

HORT1136	Plant Propagation	3.0
HORT1154	Greenhouse Management	3.0
HORT1155	Landscape Design	3.0
HORT1239	Arboriculture	3.0

Recommended:	6.0
General Electives	22.5
Turfgrass Management Focus	23.5
Horticulture & Turfgrass Management Core	<u>54.0</u>
	106 hours

Human Services

Lincoln Campus (some courses online)

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Associate of Applied Science Degree Alcohol & Drug Counseling Certificate 112.5-113.5 hours 36.0 hours

Types of jobs available:

- Alcohol/drug counselor
- Outreach worker
- Mental health technician
- Direct support worker
- Youth service and family advocate
- · Life enrichment staff
- Therapeutic mentor

This degree can be used for seeking immediate employment in the Human Services field. Graduates can continue their education at four-year colleges and universities. Students can enter every quarter, be a full- or part-time student. Students may earn a certificate in Alcohol & Drug Counseling or an Associates of Applied Science degree in Human Services.

Program overview

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

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

For more information contact:

Michelle Hawco, Program Chair 402-437-2748, 800-642-4075 ext. 2748 mhawko@southeast.edu

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

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

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

Special Program Requirements:

A grade of "C" or higher is required for HMRS classes to graduate from this program.

Students must complete a health statement before acceptance into Pre-Practicum HMRS1109. Any cost associated with this will be the student's expense.

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.

The criminal background check includes a child and adult abuse registry check with the State Department of Health and Human Services and the National Sex Offender Public Registry.

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.

Human Services Core Courses:

Course #	Course title	Credit hrs
HMRS1100	Communication Skills in Human Services	4.5
HMRS1101	Human Services Concepts	4.5
HMRS1105	Critical Thinking in Human Services	4.5
HMRS1320	Multicultural Competency	4.5
+HMRS1357	Multicultural Counseling	4.5
+HMRS1402	Group Theory & Process	4.5
+HMRS1403	Assessment, Case Planning/Management &	
	Professional Ethics for A & D or	
HMRS1405	Case Management & Ethics for Human Services	4.5
+PSYC2960	Life-span Human Development	4.5
PSYC2980	Abnormal Psychology	4.5
	40.5 hours	

⁺Required for state Alcohol and Drug Counseling licensure.

Human Services Courses:

(Select 4 courses from the following: 18.0 credits)

Course #	Course title	Credit hrs
+HMRS1102	Counseling Theories & Techniques	4.5
HMRS1202	Behavior Therapy	4.5
HMRS1302	Crisis Intervention	4.5
HMRS1355	Stress Management & Self Care in Human Services	4.5
HMRS1404	Introduction to Social Work	4.5
HMRS2360	Gender and Society	4.5
HMRS2361	Domestic Abuse	4.5
HMRS2362	Child Abuse	4.5
HMRS2366	Mental Health & Family Dynamics	4.5
HMRS2503	Intellectual and Developmental Disabilities	4.5
HMRS2510	Practicum and Seminar 5	4.5
++HMRS2511	Practicum A & D and Seminar 3	5.0
+HMRS2517	Medical & Psychosocial Aspects of Alcohol/Drug Use,	
	Abuse & Addiction	4.5
+HMRS2518	Clinical Treatment Issues in Chemical Dependency	4.5
HMRS2521	Applied Behavior Analysis	4.5
HMRS2523	Human Sexuality	4.5
++HMRS2611	Practicum A & D and Seminar 4	5.0
LTCA1080	Gerontology	4.5
		18.0 hours

⁺⁺ Required for students specializing in Alcohol and Drug Counseling licensure.

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.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below).
GELO #1: Oral Communications 4.5
GELO #2: Written Communications
ENGL1010: English Composition
GELO #3: Critical Thinking and Problem Solving

 ${\it PSYC1810:}\ \ Introduction\ to\ Psychology$ (Plus two classes from the four areas below; no two classes from the same area).

Mathematics, Science, Humanities, Computer Technology GELO #3: Critical Thinking and Problem Solving GELO #4: Global Awareness and Citizenship

GELO #5: Analytical, Quantitative, and Scientific Reasoning

GELO #6: Career and Life Skills

22.5 hours

4.5

4.5

9.0

Human Services Practicum Courses:

Course #	Course title	Credit hrs
HMRS1109	Pre-Practicum Education	4.5
HMRS1110*	Practicum and Seminar 1	4.5
HMRS1210	Practicum and Seminar 2	4.5
HMRS1310	Practicum and Seminar 3	4.5
HMRS1410	Practicum and Seminar 4	4.5
		22.5 hours
Alcohol & Drug Practicum Courses		

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

^{*}Please note: Students need to obtain First Aid, CPR and TB before progressing into HMRS1110 Practicum and Seminar 1. Any cost associated with this will be the student's expense.

Alcohol & Drug Counseling Certificate Courses:

This certificate is for individuals who have already earned an associate degree or higher in the field of study or seek to earn their Alcohol & Drug Counseling License. Courses in this certificate program meet requirements for the education required for Alcohol & Drug License for the State of Nebraska.

Course #	Course title	Credit hrs
HMRS1102	Counseling Theories & Techniques	4.5
PSYC1810	Introduction to Psychology	4.5
PSYC2960	Life-span Human Development	4.5
HMRS1357	Multicultural Counseling	4.5
HMRS1402	Group Theory & Process	4.5
HMRS1403	Assessment, Case Planning/Management &	
	Professional Ethics for A & D	4.5
HMRS2517	Medical & Psychosocial Aspects of Alcohol/Drug Use,	
	Abuse and Addiction	4.5
HMRS2518	Clinical Treatment Issues in Chemical Dependency	4.5
		36.0 hours

John Deere Tech

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

142.0

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 dealership 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 four times a year. 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

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

Oral Communications 4.5
Written Communications 4.5
Critical Thinking & Problem Solving 6.0
PHYS1150 Descriptive Physics

(Plus two classes from the three areas below; no two classes from the same area.) Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning,

and/or Career and Life Skills.

See catalog for eligible classes. 9.0 24.0 hours

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.

Course #	Course title	Credit hrs
JDAT1140	John Deere Fundamentals & Safety	4.5
JDAT1142	John Deere Orientation	4.5
JDAT1146	John Deere Electrical/Electronics I	8.5
JDAT1150	John Deere Basic Power Trains and Hydraulics	8.5
JDAT1242	John Deere Engine Repair	11.0
JDAT1244	John Deere Fuel Systems	3.0
JDAT1246	John Deere Tractor Performance	2.0
JDAT1440	John Deere Heating/Air Conditioning	3.0
JDAT1441	John Deere Tillage and Seeding Equipment	2.5
JDAT1442	John Deere Electrical/Electronics II	6.0
JDAT1443	John Deere Harvesting Equipment	6.0
JDAT1900	Dealer Cooperative Experience	3.0
JDAT1901	Dealer Cooperative Experience	10.0
JDAT1902	Web Based Training I	2.0
JDAT2541	John Deere Power Trains I	8.5
JDAT2543	John Deere Hydraulics I	8.5
JDAT2741	John Deere Power Trains II	4.5
JDAT2743	John Deere Hydraulics II	5.0
JDAT2748	John Deere Electrical/Electronics III	3.5
JDAT2750	John Deere Advance Technologies	3.0
	-	

JDAT2901	Dealer Cooperative Experience	10.0
JDAT2902	Web Based Training II	2.0
WELD1190	O/A and GMAW Welding	<u>1.5</u>
		118.0 hours**

Optional:

TRUK1101 CDL-Class A Training 3.5

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 online or by contacting the program.

Land Surveying/GIS/Civil Engineering Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

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.

136.0

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 cost sheet. 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 required LSCE courses to progress through or graduate from the program.

General Education Requirements:

Contact your program advisor to select general education courses from each category, which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below).

Oral Communications	4.5
Written Communications	4.5
Critical Thinking & Problem Solving	
MATH1050 Thinking Mathematically or higher (Recommended)	4.5
Analytical, Quantitative, and Scientific Reasoning	
ECON1200 Personal Finance (Recommended)	4.5
Career and Life Skills	
BSAD1010 Microsoft Applications I (Recommended)	<u>4.5</u>
	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.

Required LSCE Courses:

Course #	Course title	Credit hrs
LSCE1120	Plane Surveying	6.0
LSCE1126	Basic Civil CAD	7.0
LSCE1130	Analysis for Land Surveyors	4.5
GIST1110	Introduction to Geospatial Technology	4.5
LSCE1220	Engineering Surveying	6.0
LSCE1226	Civil CAD II	6.5
LSCE1232	Highway Plan Reading	2.5
GIST1120	Spatial Analysis and Modeling	4.5
LSCE1320	Route and Construction Surveying	5.0
LSCE1326	Civil CAD III	8.0
GIST1130	Data Acquisition & Management	4.5
LSCE2520	Geodetic Surveying	11.0
LSCE2526	Principles of Land Development	7.0
GIST1140	GIS Capstone	4.5
LSCE1900	Internship or	
LSCE1901	Cooperative Experience	12.0
LSCE2620	Boundary Control and Legal Principles	7.0
LSCE2626	Advanced Civil CAD	3.0
LSCE2646	Civil CAD 3D	5.0
LSCE2667	Public Land Survey Systems	5.0
		113.5 hours

Law Enforcement & Homeland Security

Beatrice Campus, Education Square and Online

Associate of Applied Science Degree

Credit Hours Required for Graduation:

- Law Enforcement 100.5 - Homeland Security 94.5

Types of jobs available:

- Police officer
- Security and protective services
- TSA specialist
- Deportation Officer
- Deportation and Detention Officer
- Emergency Management specialist
- Border patrol agent
- Immigration and Customs agent
- Criminal Investigator
- K-9 Officer
- FEMA specialist
- Coast Guard
- Railroad police
- · Animal Plant and Health Inspection Service
- Security analyst
- Private Security Officer
- Crime Statistics analyst
- Graduates of the program will find employment in a wide variety of entry level positions within Law Enforcement and Homeland Security.

This degree can be used for seeking immediate entry-level employment in law enforcement and a select federal law enforcement jobs. SCC offers Criminal Justice courses as electives in the Associate of Arts (A.A.) or Associate of Science (A.S.) degree in the Academic Transfer program if you're looking to earn a bachelor's degree. Most federal law enforcement positions require a bachelor's degree. Each transfer university accepts different courses to fulfill their requirements. It is the student's responsibility to check with their receiving institution to see what credits will transfer. Please work closely with an SCC advisor.

Program overview

The Law Enforcement and Homeland Security program is designed to prepare students to serve the community and its individuals as an entry level law enforcement officer and government agency positions. Graduates are prepared to perform the basic duties and tasks associated with entry-level positions in law enforcement and homeland security. The program introduces students to careers in law enforcement, homeland security and other federal agencies and equips them with both the skills and knowledge needed to begin a career in law enforcement and homeland security.

These programs are intended to support the continued professional growth of in-service practitioners through the enhancement of field-specifics and knowledge. The programs provides educational and internship experiences that enable students to succeed at an entry-level position or advance in their criminal justice career. The program provides an overview of the criminal justice system while also focusing on elements of criminal investigations, crisis management, communications and reporting techniques.

The Homeland Security focus is designed to prepare students for positions in homeland security. Risk management, systems integration, threat dynamics and the legal, political and ethical issues associated with homeland security are explored. The criminal justice system, perspectives on terrorism, cyber security and continuity of operations are also examined. Graduates of this program may seek employment as homeland security professionals in various occupations including border, airport and seaport security as well as employment in the intelligence field, technology security and disaster or emergency response.

The Law Enforcement focus is designed to prepare students for immediate entry-level employment in the field of law enforcement. The program is also suitable for adults currently working in the field of law enforcement who are seeking additional education to further their careers. This program of study may lead to employment as a municipal police officer, deputy sheriff, federal enforcement officer, or private or public security officer

Our criminal justice faculty at sec have extensive education and experience law enforcement, military, prosecution and defense litigation, crime scene investigation, homeland security and federal law enforcement. SCC instructors have proven experience, knowledge of proper procedures and an understanding of criminal law, which means students receive up-to-date information and 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 Lincoln 402-437-2600, 800-642-4075 ext. 2600

Special Program Requirements:

Course offerings and prerequisites will be determined by the program. A grade of "C" or higher is required in all CRIM classes and ENGL1010 (when listed as a prerequisite) 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.

General Education Requirements:

GENERAL EDUCATION COURSES- 22.5 credit hours (all courses are required in this section)

GELO #1: Oral Communication	
SPCH1090: Fundamentals of Human Communication or higher	4.5
GELO#2: Written Communication	
ENGL1010: English Composition	4.5
GELO#4: Global Awareness and Citizenship	
SOCI1020: Diversity in Society	4.5
Students must take 2 classes from the areas of	9.0
GELO #3: Critical Thinking and Problem Solving	
GELO#5: Analytical, Quantitative, and Scientific Reasoning	
GELO #6: Career and Life Skills	
GELO#4: Global Awareness and Citizenship SOCI1020: Diversity in Society Students must take 2 classes from the areas of GELO #3: Critical Thinking and Problem Solving GELO#5: Analytical, Quantitative, and Scientific Reasoning	4.5

Total General Education Credits 22.5

Core Courses:

Course #	Course title	Credit hrs
CRIM1010	Intro to Criminal Justice	4.5
CRIM2000	Criminal Law	4.5
CRIM2030	Police & Society	4.5
CRIM2240	Ethics in Criminal Justice	4.5
CRIM2290	Report Writing in Criminal Justice	4.5
CRIM2340	Effective Communications in Criminal Justice	4.5
CRIM2400	Introduction to Homeland Security	4.5
CRIM2430	Introduction to Emergency Management	4.5
		36.0 hours

Required Courses for Law Enforcement Focus:

Course #	Course title	Credit hrs
CRIM1030	Courts and the Judicial Process	4.5
CRIM2080	Criminal Procedures	4.5
CRIM2100	Juvenile Justice	4.5
CRIM2190	Law Enforcement Field Services	4.5
CRIM2200	Criminology	4.5
CRIM2265	Criminal Investigation I	4.5
CRIM2270	Criminal Investigation II	4.5
CRIM2890	Criminal Justice Internship Seminar	1.5
CRIM2900	Criminal Justice Internship	4.5
PHED1000	Lifetime Wellness	4.5
		42.0 hours

Required Courses for Homeland Security Focus

Course #	Course title	Credit hrs
CRIM2410	Critical Infrastructure Security	4.5
CRIM2450	Domestic and International Terrorism	4.5
CRIM2460	Intelligence in Homeland Security	4.5
CRIM2465	Cyber Threats in Homeland Security	4.5
CRIM2470	Constitutional Issues in Homeland Security	4.5
POLS1000	American Government	4.5
POLS1080	Introduction to Political Science	4.5
POLS1600	Introduction to International Relations	4.5
		36.0 hours

Livestock Management & Production

Beatrice Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Associate of Applied Science 107.5

Types of jobs available:

- Livestock Genetics Salesperson
- Swine Production Technician
- Feedlot Technician
 - Animal Health Sales
- Veterinary Assistant
- Artificial Insemination Technician
- Research Technician
- Livestock Production Specialist
- Conservationist

Program overview

This program is located on the Beatrice Campus. Students are admitted every quarter. The Livestock Production and Management Program focuses on building a foundation based upon Management, Evaluation, Nutrition, Health, and Reproduction. These skills and knowledge are then utilized in species specific advanced courses. This ensures the successful completion of a cooperative internship that may lead to a job placement.

For more information contact:

Alex Goeckel, Program Chair 402-228-8126, 800-233-5027 ext. 1126 agoeckel@southeast.edu

or the College Admissions Office

Beatrice 402-228-8214, 800-233-5027 ext. 1214

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below).

Oral Communications	4.5
Written Communications	4.5

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

Critical Thinking & Problem Solving, Global Awareness and Citizenship, Analytical,

Quantitative and Scientific Reasoning, and/or Career and Life Skills

See catalog for eligible classes	<u>13.5</u>
	22.5 hours

AGRI Core Courses:

AGRI1123	Agriculture Occupation Exploration	4.5
AGRI1126	Introduction to Livestock Production	4.5
AGRI1131	Crops & Food Science	4.5
AGRI1171	Ag Technology	2.5
AGRI1205	Enterprise Analysis	<u>4.5</u>
		20.5 Hours

Livestock Core Courses:

Livestock Management	6.0	
Livestock Nutrition	4.5	
Live Animal Selection & Carcass Evaluation	4.5	
Applied Animal Reproduction	6.0	
Animal Health	6.0	
Range Management	6.0	
Must complete two of three advanced courses:		
Advanced Swine Production	4.5	
Advanced Sheep & Goat Production	4.5	
Advanced Beef Cattle Production	4.5	
Cooperative Preparation	1.5	
Cooperative Experience	10.0	
	11.0	
	Livestock Nutrition Live Animal Selection & Carcass Evaluation Applied Animal Reproduction Animal Health Range Management ree advanced courses: Advanced Swine Production Advanced Sheep & Goat Production Advanced Beef Cattle Production Cooperative Preparation	

Livestock Focus Requirements:

General Education Required	22.5
Agriculture Program Core	20.5
Livestock Focus Required	53.5
AGRI Program Electives	11.0
TOTAL HOUR REQUIREMENTS	107.5 hours

Listed below are all AGRI classes available. Optional classes may be selected from these provided they are not listed as a required course.

AGRI1003	Introduction to Agriculture and Natural Resource Systems	4.5
AGRI1116	Electric & Gas Welding	2.0
AGRI1123	Agriculture Occupation Exploration	4.5
AGRI1124	Agriculture Leadership	4.5
AGRI1126	Introduction to Livestock Production	4.5
AGRI1131	Crop & Food Science	4.5
AGRI1135	Basic Fertilizer Management	3.0
AGRI1141	Livestock Management	6.0
AGRI1143	Introduction to Equine Management	3.0
AGRI1152	Crop and Food Science Lab	1.5
AGRI1153	Soils & Plant Nutrition	6.0
AGRI1171	Ag Technology	2.5
AGRI1172	Ag Precision Hardware	4.0
AGRI1177	Companion Animals	4.5
AGRI1205	Enterprise Analysis	4.5
AGRI1211	Fundamentals of Ag Marketing	4.5
AGRI1216	Agribusiness Management	4.5
AGRI1217	Agricultural Economics	4.5
AGRI1219	Motorized Agriculture Equipment	2.5
AGRI1221	Livestock Nutrition	4.5
AGRI1257	Live Animal Selection & Carcass Evaluation	4.5
AGRI1258	Introduction to Meats	3.0
AGRI1378	Electrical and Hydraulic Fundamentals	4.5
AGRI2202	Farm and Ranch Management	6.0
AGRI2204	Cooperative Preparation	1.5
AGRI2212	Ag Machinery Maintenance	3.0
AGRI2219	Pesticide Certification	3.0
AGRI2220	Ag Chemicals & Equipment Application	6.0
AGRI2222	Agriculture Analysis	3.0
AGRI2223	Principles of Livestock Feeding	6.0
AGRI2231	Applied Animal Reproduction	6.0
AGRI2232	Forage Harvesting & Management	6.0
AGRI2233	Planting & Tillage Equipment	6.0
AGRI2240	Range Management	6.0
AGRI2245	Animal Health	6.0
AGRI2253	Grain Harvesting & Management	6.0
AGRI2254	Advanced Swine Production	4.5
AGRI2255	Advanced Sheep & Goat Production	4.5
AGRI2256	Advanced Beef Cattle Production	4.5
AGRI2258	Livestock Ultrasound Technology	3.0
AGRI2265	Irrigation & Water Management	6.0
AGRI22267	Agriculture Commodity Marketing	4.5
AGRI2279	Precision Technology	3.5
AGRI2280	Advanced Crop Production	4.5
AGRI2287	Advanced Crop Management	4.5
AGRI2291	Agribusiness Sales	4.5
AGRI2295	Advanced Precision Technology	4.0
AGRI2296	Advanced Ag Precision Hardware	3.0
AGRI2795	History & Structure of Cooperatives	1.0
AGR12900	Agribusiness Internship	10.0
AGRI2901	Cooperative Experience	10.0
AGR12999	Individual Special Project	.5 - 4.5
	•	

Long Term Care Administration

Online (Lincoln Campus)

Associate of Applied Science Degree, Certificate

Credit Hours Required for Graduation:

Associate of Applied Science Degree

Assisted Living Focus
 Nursing Home Administration Focus
 93.0

• Long Term Care Administration 31.5

Types of jobs available:

- Nursing home administrator
- Assisted living administrator
- Leadership role in long term care

Program overview

The need for long-term care services is expected to increase dramatically as the U.S. population ages. This program is designed to prepare students for administrative roles in either nursing facility or assisted living settings. Core courses are combined with business, accounting and general education courses to prepare students for employment, licensure/approval or transfer to a four-year college or university.

This Associate of Applied Science degree meets the education requirements for licensure as a Nursing Home Administrator and exceeds the education requirements for approval as an Assisted Living Administrator in the State of Nebraska. Additional requirements must be met in order to obtain a Nursing Home Administrator license. This includes completion of a state approved "administrator-in-training" or mentoring program and passing a national licensing examination. These are usually completed after graduation and are not part of this program.

Education and training requirements vary from state to state and it is advisable to check the specific requirements for your state before beginning this or any program of study. In states that require additional formal education, individual courses from this degree program are often accepted as transfer credits.

This program is offered fully on-line and is one of the few programs of its kind in the United States that offers an Associate of Applied Science degree. General education and business courses may be taken on-line or in a traditional classroom setting. Developed with input from many successful long term care professionals, this degree provides a strong foundation for persons who seek career advancement in long term care administration.

For more information contact:

Theresa Parker, Program Chair 402-437-2750, 800-642-4075 ext. 2750 tparker@southeast.edu

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

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

Special Program Requirement:

- 7. A grade of "C" or higher is required for all LTCA classes to graduate from this program.
- 8. A criminal background check will be required of each student before enrolling in LTCA2060. Based on the outcome of the background check, a student may be prevented from enrolling in LTCA2060. A non-refundable fee of \$45 will be assessed for this CBC.
- 9. In addition to the CBC, information from the Adult and Child Abuse and Neglect Register/Registry and the National Sex Offender Public Registry will be obtained before enrolling in LTCA2060. Clearance through these checks is required in order to begin this practicum course.
- 10. Health screenings, including a TB test and influenza vaccination, may be required by individual practicum sites. Any cost associated with this will be the student's expense.

General Education Requirements:

SCC Core General Education Learning Outcomes (GELOs)

(One class from each GELO below)

Contact your program advisor to select general education courses from each category, which will meet your program's graduation requirements. See the General Education pages for a complete list.

GELO #1: Oral Communi	cations	4.5
SPCH2810	Business and Professional Communication (Recommended)	
GELO #2: Written Comm	unications	4.5
ENGL1110	*Business Communication (Recommended)	
GELO #3: Critical Thinki	ng & Problem Solving	4.5
MATH1040	Business Math (Recommended)	
GELO #5: Analytical, Qu	antitative, and Scientific Reasoning	4.5
ECON1200	Personal Finance (Recommended)	
GELO #6: Career and Lif	e Skills	4.5
BSAD1010	Microsoft Applications I (Recommended)	
		22.5 hours

Core LTCA Requirements

Course #	Course title	Credit hrs
LTCA1000	Introduction to Long Term Care	4.5
LTCA1020	Death, Dying, Grieving, Loss and Hospice	4.5
LTCA1030	Food and Nutrition Services for Long Term Care	3.0
LTCA1040	Assisted Living Administration I	4.5
LTCA1050	Long Term Care Administration	4.5
LTCA1080	Gerontology	4.5
LTCA2000	Physical Environment and Safety in Long Term Care	4.5
LTCA2010	Foundations of Leadership	4.5
LTCA2020	Marketing and Public Relations for Long Term Care	4.5
LTCA2030	Ethics in Health Administration	4.5
LTCA2040	Financial Management for Long Term Care	<u>4.5</u>
		48.0 hours

Other Required Courses

BSAD1050	Introduction to Business	4.5
BSAD1090	Business Law I	4.5
BSAD2370	Human Resource Management	<u>4.5</u>
		13.5 hours

Assisted Living Focus

LTCA1090	*Assisted Living Administration II	4.5
LTCA2060 *	**Assisted Living Practicum	<u>3</u>
		7.5 hours

Nursing Home Administration Focus

LTCA2050	Rules, Regulations and Standards for Long Term Care	4.5
LTCA2070	Nursing Home Administrators Licensing Exam Review Course	<u>4.5</u>
		9.0 hours

Total A.A.S. Degree – Assisted Living Focus - 91.5 hours

LTCA Certificate:

This Certificate is for individuals who have already earned an associate degree or higher in another program of study and seek to learn more about long term care administration. Courses in this Certificate program meet requirements for the core education required for NHA licensure in the State of Nebraska.

Course #	Course title	Credit hrs
LTCA1040	Assisted Living Administration I	4.5
LTCA1050	Long Term Care Administration	4.5
LTCA1080	Gerontology	4.5
LTCA2040	Financial Management for Long Term Care	4.5
LTCA2050	Rules, Regulations and Standards for Long Term Care	4.5
LTCA2070	Nursing Home Administrators Licensing Exam Review Course	<u>4.5</u>
		27 hours

Certificate students are required to complete one general education course to fulfill the Certificate requirements. (Choose one course from the following GELOS):

	4.5
GELO #2: Written Communications	т. Э
GELO #3: Critical Thinking & Problem Solving	4.5
GELO #4: Global Awareness and Citizenship	4.5
GELO #5: Analytical, Quantitative, and Scientific Reasoning	4.5
GELO #6: Career and Life Skills	4.5
	4.5 hours

Total Certificate hours: 31.5 hours

Total A.A.S. Degree – Nursing Home Administration Focus - 93.0 hours

^{*}Course requires pre-requisite

^{**}Background checks and health screenings are required. See Special Program Requirements.

^{*}Available for transfer at many colleges and universities. Check with your receiving institution for requirements.

Manufacturing Engineering Technology

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

Associate of Applied Science Degree 117.0

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. 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 SDSU.

For more information contact:

Elaine Vavra, Program Chair 402 761-8210, 800-933-7223 ext. 8210, evavra@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 the General Education pages for a complete list.

(One class from each ar	ea below).	
Oral Communications		4.5
SPCH1110 Pu	ublic Speaking (Recommended)	
Written Communication	S .	4.5
ENGL1110 Bi	usiness Communications (Recommended)	
Analytical, Quantitative	, and Scientific Reasoning	4.5
MATH1050	Thinking Mathematically (or higher)	
(Prerequisi	ite for MFGT1333, 1413, 2549, & 2672).	
Critical Thinking & Pro	blem Solving	4.5
PHYS1017	Technical Physics or	
PHYS1150	Descriptive Physics (Prerequisite for MFGT2566, 2668).	
Career and Life Skills		<u>4.5</u>
BSAD1010	Microsoft Applications I (Prerequisite for MFGT2670)	
		22.5 hours
To complete the A.A.S.	degree, students also are required to take:	
ACFS2020	Career Development	<u>1.5</u>
		1.5 hours
	Oral Communications SPCH1110 Pt Written Communication ENGL1110 Bt Analytical, Quantitative MATH1050 (Prerequisi Critical Thinking & Pro PHYS1017 PHYS1150 Career and Life Skills BSAD1010 To complete the A.A.S. (SPCH1110 Public Speaking (Recommended) Written Communications ENGL1110 Business Communications (Recommended) Analytical, Quantitative, and Scientific Reasoning MATH1050 Thinking Mathematically (or higher) (Prerequisite for MFGT1333, 1413, 2549, & 2672). Critical Thinking & Problem Solving PHYS1017 Technical Physics or PHYS1150 Descriptive Physics (Prerequisite for MFGT2566, 2668). Career and Life Skills BSAD1010 Microsoft Applications I (Prerequisite for MFGT2670) To complete the A.A.S. degree, students also are required to take:

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.

Manufacturing engineering technologists like to make things. They also like to make them better, faster and more affordable. They are "hands-on" people who enjoy being a part of the design process. 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.

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

 <i>y y y y</i> .	
Course title	Credit hrs
Materials of Industry	4.5
Engineering Drawing & Design I	5.0
Machinery's Handbook	5.0
Engineering Drawing & Design II	3.5
Fluid Power for Manufacturing	2.5
AutoCAD for Manufacturing	3.0
Die Design	5.0
Lean Facilities Planning	3.0
Electrical Fundamentals	4.0
Manufacturing Processes I	4.5
CNC for Automation	3.5
Manufacturing Processes II	4.0
Quality Assurance & SPC	4.5
Geometric Dimensioning & Tolerancing	3.5
Tooling Design	5.0
Programmable Logic Controllers in Work Cell Design	3.0
Robotics & Industrial Automation	4.5
Plastics: Design & Engineering	4.5
Engineering Statics & Strengths of Materials	4.5
Product & Machine Design	3.5
Autodesk Inventor	5.0
Mechanisms	4.5
Solid Works	<u>3.0</u>
	93.0 hours
	Materials of Industry Engineering Drawing & Design I Machinery's Handbook Engineering Drawing & Design II Fluid Power for Manufacturing AutoCAD for Manufacturing Die Design Lean Facilities Planning Electrical Fundamentals Manufacturing Processes I CNC for Automation Manufacturing Processes II Quality Assurance & SPC Geometric Dimensioning & Tolerancing Tooling Design Programmable Logic Controllers in Work Cell Design Robotics & Industrial Automation Plastics: Design & Engineering Engineering Statics & Strengths of Materials Product & Machine Design Autodesk Inventor Mechanisms

Medical Assisting

Lincoln Campus

Diploma

Credit Hours Required for Graduation:

58.5

Types of jobs available:

Medical assistants are trained to work in ambulatory clinics performing numerous tasks, including checking vital signs, height and weight, drawing and testing blood, testing urine, throat and nasal swabs, injections, electrocardiograms, and infant measurements. They are trained to assist physicians with many types of procedures, including minor surgeries. Medical assistants also learn the administrative side of a medical clinic. Graduates work in many types of clinics, including family practice, cardiology, chiropractic, dermatology, endocrinology, hematology/oncology, internal medicine, pediatric, podiatry, ophthalmology, optometry and pulmonology. Optional courses are offered to help students obtain a Limited Radiographer License in Nebraska. Those students then may be able to take X-rays of the chest and/or extremities.

Program overview

This program is located on the Lincoln Campus.

The program prepares students to become competent entry-level medical assistants in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains.

New students are admitted to the program in the Spring and Fall quarters.

Southeast Community College, in cooperation with Central Community College, provides an opportunity for students to earn an associate degree in Medical Assisting.

For more information contact:

Kathy Zabel, Program Chair 402-437-2756, 800-642-4075 ext. 2756, kzabel@southeast.edu

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

The Medical Assisting program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Medical Assisting Education Review Board. Commission on Accreditation of Allied Health Education Programs, 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763, 727-210-2350.

Admission Requirements:

- 1. Application to the program
- Specific levels of Math, Reading, and Writing Placement Scores.
- 3. Transcripts from high school, GED® or other colleges (if applicable)

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

General Education Requirements:

Take one general education course from:

Oral Communications OR
Written Communications 4.5
(See the General Education pages for a complete list.)
AND
Career and Life Skills
Take BSAD1010 Microsoft Applications I 4.5
(Transfer credit for other computer classes might fulfill requirement. Check with your advisor.)

9.0 hours

Program Requirements:

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

Medical Assisting Courses

Course #	Course title	Credit hrs
HLTH1060	Comprehensive Medical Terminology	4.5
MEDA1202	Communication in Allied Health	3.0
MEDA1203	Medical Law & Ethics	3.0
MEDA1205	Exam Room 1	6.0
MEDA1406	Basic Pharmacology	2.0
MEDA1407	Medical Calculations	1.0
MEDA1102	Administrative Medical Assisting	3.0
MEDA1404	Medical Diseases	4.5
MEDA1405	Insurance for the Medical Office	3.0

MEDA1301	Exam Room 2	8.5
MEDA1401	Practicum	8.0
MEDA1402	Senior Seminar	3.0
I-IED/(I-IOZ	Semoi Seminai	49.5 hours
0-1:1 (1-1-	1 - (()	17.5 110013

Optional for a total of 6.0 hours:

MEDA1409 Limited Radiography Prep 1 3.0 MEDA1410 Limited Radiography Prep 2 3.0

Special Program Requirements:

- 1. Minimum cumulative GPA of 2.5 required to graduate from program.
- 2. A current First Aid Certification and Nebraska State Medication Aide Registry are required prior to enrolling in the Practicum course.
- 3. A current Basic Life support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required.
- 4. Submit a completed Health Statement to the Health Sciences Division Office, Room B4 (due during MEDA1205.)
- 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 certification. (Contact the American Association of Medical Assistants Certifying Board for more information.)
- 6. The following are required prior to the practicum rotation: a two-step skin test for tuberculosis (and/or a chest X-ray) and an influenza immunization.
- 7. All MEDA and HLTH courses must be completed with a grade of 75% (C+) or higher to progress through the program.
- 8. Students admitted to a Health Sciences program at Southeast Community College that requires a clinical rotation at a contracted healthcare facility will be required to submit to initial drug and alcohol testing prior to the first clinical rotation.
- 9. Students are required to attend a mandatory program orientation on campus after registering for MEDA1102.

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 Diplomas in Medical Coding or Reimbursement Specialist.

If interested, see the Academic Transfer program or contact: Tracy Buch at 402-437-2755, tbuch@southeast.edu

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

^{*}Radiography Prep courses are open to the public. Contact Brenda Manning at 402-437-2792 for more information.

Medical Laboratory Technology

Lincoln Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

113.0

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

Graduates work in small and large facilities throughout Nebraska and neighboring states. Many continue their education and earn a bachelor's degree in Clinical Laboratory Science/Medical Laboratory Science.

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.

Students are admitted into the program in the Summer quarter. The program can be completed in eight full-time quarters. Graduates are eligible to take the national certification examination offered by the American Society for Clinical Pathology Board of Certification, and may transfer 60 semester credit hours to the Clinical Laboratory Science Program, University of Nebraska Medical Center.

For more information contact:

Lynnett Paneitz, Program Chair 402-437-2760, 800-642-4075 ext. 2760 Lpaneitz@southeast.edu

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

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.naacls.org

Admission Requirements:

- 1. Application to the program
- 2. Transcripts from high school, GED® or other colleges (if applicable)
- Specific levels of Math and Reading Placement Scores (See Medical Laboratory Technology Program Advising Sheet online for more information).

General Education Requirements:

Take all of the following courses. Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

Oral Communications	4.5
Written Communication or higher	4.5
Introduction to Sociology (SOCI1010) or higher	4.5
Intermediate Algebra (MATH1100) or higher	4.5
Human Physiology & Lab (BIOS2130)	6.0
General Chemistry I & Lab (CHEM1090) or higher	6.0
	30.0

Medical Laboratory Technology Requirements:

Course #	Course title	Credit hrs
MEDT1100	Procedures in Phlebotomy	3.0
MEDT1101	Medical Laboratory Procedures	2.5
MEDT1201	Medical Laboratory Measurements	2.0
MEDT1213	Medical Microbiology I	4.0
MEDT1313	Medical Microbiology II	4.0
MEDT1332	Hematology I	4.0
MEDT1413	Medical Microbiology III	4.0
MEDT1432	Hematology II	4.0
MEDT2125	Instrumental Analytical Chemistry	2.5
MEDT2512	Urinalysis	2.0
MEDT2532	Immunohematology I	2.0
MEDT2552	Medical Laboratory Chemistry I	4.0
MEDT2561	Immunology	2.0
MEDT2581	Hemostasis	1.0
MEDT2582	Immunology/Hemostasis Laboratory	2.0
MEDT2632	Immunohematology II	4.0
MEDT2652	Medical Laboratory Chemistry II	4.0
MEDT2681	Preclinical Orientation I	2.0
MEDT2690	Clinical Education I	2.0

MEDT2701	Clinical Education II	10.0
MEDT2702	Seminar I	2.0
MEDT2703	Preclinical Orientation II	4.0
MEDT2801	Clinical Education III	10.0
MEDT2802	Seminar II	2.0
		83.0 hours

Special Program Requirements:

- 1. Complete required program orientation on campus.
- 2. All MEDT courses must be completed with a grade of 75% (C+) or higher to progress through the program.
- 3. All MEDT courses must be taken in sequence and only by students admitted to the MLT program (or with permission by the Program Chair).
- 4. A minimum cumulative GPA of 2.5 is required to graduate from the MLT program.
- 5. A completed health statement (immunization record) is required of each student prior to completing MEDT1101.
- 6. A current American Heart Association Basic CPR and First Aid or Red Cross Provider CPR card is required (prior to Clinical Education I).
- 7. A two-step skin test for tuberculosis (and other TB testing if indicated) is required (prior to Clinical Education I).
- 8. Flu immunization is required (prior to Clinical Education I).
- 9. A Criminal Background Check is required of each student in this program (during the second quarter). 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.
- 10. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted health care facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 11. Students will be required to complete some clinical education experiences outside of the Lincoln area.
- 12. Students may be requested by clinical affiliates to submit to fingerprinting.

Advanced Placement:

Students with previous college credit may apply for advanced placement pending evaluation of transcripts and availability of class space.

NOTE: If planning to pursue a Medical Laboratory Scientist (MLS) bachelor degree and MLS (ASCP) certification, it is recommended to take CHEM1100.

PLEASE NOTE: If English is not your first language, to be successful in the Procedures in Phlebotomy course, it is recommended that you have completed ESL Level 8 or higher. For more information, visit https://www.southeast.edu/continuing/esl/

MOPAR-Chrysler/Dodge/RAM/Jeep College Automotive Program

Milford Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

127.0

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.

Types of jobs available:

Entry-level technician in a MOPAR-Chrysler/Dodge/RAM/Jeep Dealership

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 different automotive systems is 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:

Kevin Uhler, Program Chair 402-761-8367, (800) 933-7223 ext. 8367 kuhler@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

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below.)

(
Oral Communications	4.5
Written Communications	4.5
Critical Thinking & Problem Solving	6.0
PHYS 1150 - Descriptive Physics	
(Plus two classes from the three areas below; no two classes from the same area.)	
Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning,	
and/or Career and Life Skills.	
See catalog for eligible classes.	9.0
	24.0 hours

MOPAR-Chrysler/Dodge/RAM/Jeep College Automotive Program AAS Degree Courses:

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.

Course title	Credit hrs
Chrysler Shop Orientation	1.0
Chrysler Shop Safety and Repair	1.0
FCA Fundamentals	1.5
FCA Electrical & Electronic Principles	9.0
FCA Brake System	3.0
FCA Electronic Fuel Systems	6.0
FCA Body Electrical and Electronics	5.0
FCA Advanced Drivability Diagnosis	6.5
Dealer Cooperative Experience	10.0
Dealer Cooperative Experience	10.0
WEB Based Training I	2.0
WEB Based Training II	2.0
FCA Steering & Suspension Systems	3.0
FCA HVAC Systems	4.5
	Chrysler Shop Orientation Chrysler Shop Safety and Repair FCA Fundamentals FCA Electrical & Electronic Principles FCA Brake System FCA Electronic Fuel Systems FCA Body Electrical and Electronics FCA Advanced Drivability Diagnosis Dealer Cooperative Experience Dealer Cooperative Experience WEB Based Training I WEB Based Training II FCA Steering & Suspension Systems

CAPP2531	FCA Engine Repair	7.0
CAPP2740	Chrysler Manual Transmission, Transaxles, Clutch and Transfer Case	7.0
CADD2744		2.0
CAPP2741	Chrysler Rear Axle Service	2.0
CAPP2742	Chrysler Diesel Fuel and Emission System	2.0
CAPP2748	FCA Automatic Transmissions & Transaxles	6.0
CAPP2749	Chrysler New Product Update	1.0
CAPP2901	Dealer Cooperative Experience	10.0
CAPP2911	WEB Based Training III	2.0
WELD1181	Automotive, ASEP, ASSET, & CAP Welding (M)	<u>1.5</u>
		103.0 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 online or 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:

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.

74.5-75.5

- 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:

Todd Roth, Associate Dean 402-437-2652, 800-642-4075 ext. 2652 troth@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 the General Education pages for a complete list. (One class from each area below.)

Oral Communications 4.5
Written Communications 4.5
Critical Thinking & Problem Solving 6.0
PHYS1150 Descriptive Physics 15.0 hours

Required Diploma Courses:

MSTT1001

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.

Course #	Course title	Credit hrs
MSTT1000	Shop Procedures & Hand Tools	4.5
MSTT1112	Basic Engine Theory	4.5
MSTT1120	Wheels & Tires	3.0
MSTT1125	Electrical Concepts	4.0
MSTT1126	Electrical Circuits	5.5
MSTT1128	Frames, Suspension & Brakes	5.5
MSTT1132	Fuel & Ignition Systems	5.0
MSTT1133	Periodic Maintenance and Emission Controls	7.5
MSTT1138	Personal Watercraft	3.0
MSTT1140	Transmissions and Final Drives	3.5
MSTT1143	Motorcycle Engine Machining and Rebuild	6.0
MSTT1146	Rideability and Electrical Update /or	5.0
MSTT1901	Rideability and Electrical Update with Coop	6.0
WELD1176	Automotive and Motorcycle Welding	2.5
		59.5-60.5 hours
Optional:		
MSTT1113	Metric Measure	3.0

Introduction to Motorcycle Technology

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 online or by contacting the program.

3.0

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: 111.5

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. This was developed in cooperation with industries it serves, the program trains technicians in high demand in a 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, walbrid@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 the General Education pages for a complete list.

(One class from each area	a below).	
Oral Communications		4.5
Written Communications		4.5
Analytical, Quantitative, a	and Scientific Reasoning	4.5
MATH1050 or I	higher (Recommended) (with a grade of C or higher)	
(Plus one class from one a	area below:)	
Global Awareness and Cit	izenship	
Career and Life Skills		<u>4.5</u>
		18 hours
In addition students must	complete the following course:	
Critical Thinking & Proble	em Solving	4.5
PHYS1017	Technical Physics or	
PHYS1150	Descriptive Physics	
		22.5 hours

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:

Course #	Course title	Credit hrs
NDTT1121	Visual Inspection Methods	6.0
NDTT1133	Manufacturing Processes	5.0
NDTT1164	Blueprint Reading & CAD	4.0
NDTT1236	Electrical & Electronic Fundamentals	5.0
NDTT1263	Metallurgy	6.5
NDTT1356	Liquid Penetrant	3.0
NDTT1360	Ultrasonics I	7.5
NDTT1450	Eddy Current I	6.0
NDTT1458	Magnetic Particle	3.0
NDTT1464	Radiography I	6.0
NDTT1470	Radiation Safety & Administration	6.5
NDTT2569	Radiography II & Film Interpretation	7.5
NDTT2570	Eddy Current II	6.0
NDTT2652	Ultrasonics II	8.0
NDTT2679	Code Interpretation & Procedure Development	6.0
WELD1191	GMAW and SMAW Industrial	3.0
		89 hours

Office Professional

Lincoln Campus and Online

Associate of Applied Science Degree and Diploma

Credit Hours Required for Graduation:

Associate of Applied Science Degree:

•	Administrative Office Focus	94.5
•	Legal Office Focus	94.5
•	Medical Office Focus	93.0
•	Office Management Focus	90.0
oma.		

Diploma:

• General Office 45.0

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 Lincoln Campus. Students may choose a Diploma (General Office), or an Associate of Applied Science degree focusing on administrative, legal, medical, or office management skills.

Graduates are equipped with knowledge of cutting-edge technology and software, a professional attitude, and enhanced skills in the office environment. Program graduates are working in small and large companies throughout southeast Nebraska and surrounding states. Some graduates are continuing their education.

Students 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.

For more information contact:

Karen Hermsen, Program Chair – Lincoln 402-437-2426, 800-642-4075 ext. 2426

khermsen@southeast.edu

or the College Admissions Office 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, medical, and office management. 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 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 ACCUPLACER, 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:

ENGL0960 College Reading & Writing

ENGL0985 Intermediate College Reading/Writing

MATH0900 Math Fundamentals MATH0950 Beginning Algebra

Your advisor will assist you in interpreting placement scores and determining if you are required to take the prescribed developmental courses.

- 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. Keyboarding classes numbered below OFFT1160 do not meet graduation requirements. Students will complete a keyboarding placement test. Those students who do not meet the 30 NWAM requirement will need to take Basic Keyboarding to improve their skills.
- 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.

General Education	on A.A.S. Requirements:	
	cation Learning Outcomes (GELOs)	
(One class from each (, ,	
GELO #1: Oral Commu	inications	4.5
GELO #2: Written Com	nmunications	4.5
ENGL1110	Business Communications	
GELO #3: Critical Thin	king & Problem Solving	4.5
MATH1040	Business Math (or higher)	
GELO #5: Analytical, Q	Quantitative, and Scientific Reasoning	4.5
ECON1200	Personal Finance (or any course listed in this category)	
GELO #6: Career and L		4.5
BSAD1010	Microsoft Applications I	22.5.6
		22.5 hours
	fessional Core Courses:	
*0FFT1160	Intermediate Keyboarding	4.5
*0FFT1170	Advanced Keyboarding	4.5
*OFFT1310	Office Accounting or ACCT 1200	4.5
*OFFT1710	Word Applications I	4.5
*OFFT1720	Word Applications II	4.5
*OFFT2410	Administrative Procedures I	4.5
*OFFT2460	Office Simulation	4.5
*OFFT2901	Cooperative Experience OR	4.5
*OFFT2900	Internship	4.5
*BSAD1020	Microsoft Applications II	4.5
		40.5 hours
Administrative O	Office Focus Courses:	
*OFFT1740	Desktop Publishing Applications	4.5
*OFFT1800	Collaboration Applications	4.5
*OFFT2000	Employment Techniques	4.5
*OFFT2290	Spreadsheet and Database Applications	4.5
*OFFT2310	Financial Computer Applications	4.5
*OFFT2420	Administrative Procedures II	4.5
*OFFT2720	Microsoft Office Integration	4.5
	-	31.5 hours
Legal Office Foci	is Courses.	
BSAD1090	Business Law I	4.5
*BSAD1100	Business Law I	4.5
*BSAD2310	Business Ethics	4.5
OFFT2000	Employment Techniques	4.5
*OFFT2200	Legal Processes	4.5
*OFFT2290	Spreadsheet and Database Applications	4.5
*OFFT2310	Financial Computer Applications	4.5
	· · · · · · · · · · · · · · · · · · ·	31.5 hours
Madical Office F		
Medical Office Fo		
*MEDA1203	Medical Law & Ethics	3.0
HLTH1060	Comprehensive Medical Terminology	4.5
*MEDA1405	Insurance for the Medical Office	3.0
OFFT2000	Employment Techniques	4.5
*OFFT2420	Administrative Procedures II	4.5
HLTH1030	Structure & Function of the Human Body	6.0
*OFFT2650	Computerized Medical Management	4.5
		30.0 hours
Office Manageme	ent Focus Courses:	
*OFFT2290	Spreadsheet and Database Applications	4.5
*OFFT2310	Financial Computer Applications	4.5
* BSAD2310	Business Ethics	4.5
BSAD2370	Human Resources Management	4.5
BSAD1070	Customer Service	4.5
BSAD2155	Career Transition and Management Strategies	4.5
		27.0 hours

Diploma Core Courses:

*OFFT1160	Intermediate Keyboarding	4.5
*OFFT1170	Advanced Keyboarding	4.5
OFFT1310	Office Accounting or ACCT1200	4.5
*OFFT1710	Word Applications I	4.5
*OFFT1720	Word Applications II	4.5
*OFFT2000	Employment Techniques	4.5
*OFFT2290	Spreadsheet and Database Applications	4.5
*OFFT2410	Administrative Procedures I	4.5
		36.0 hours

General Education Diploma Requirements:

BSAD1010	Microsoft Applications I	4.5
ENGL1110	Business Communications	4.5
		9.0 hours

Paramedic

Lincoln Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation: 94.0

Types of jobs available:

- Ambulance services
- Fire Departments
- Hospital settings
- Health education instructor

Paramedics provide medical care by preventing or reducing mortality and morbidity due to illness and injury. Paramedics primarily provide emergent and non-emergent care to patients in and out-of-hospital settings.

As a patient advocate, paramedics seek to be proactive in affecting long-term health care by working in conjunction with other provider agencies, networks and organizations. These emerging roles and responsibilities of the paramedic include community healthcare, public education, health promotion and participation in injury and illness prevention programs. These are in addition to more traditional roles in pre-hospital medicine with ambulance services, fire departments, flight programs as well as within hospital critical access care areas.

Program overview

This 21-month program is located on the Lincoln Campus. Paramedic students will complete the coursework in classrooms and laboratories as well as gain hands-on experience through clinical and field experiences in hospitals, fire departments, and 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 Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075 ext. 2688 msaucier@southeast.edu

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

The Paramedic program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP). Commission on Accreditation of Allied Health Education Programs, 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763, 727-210-2350, www.caahep.org

Admission Requirements:

- 1. Application to the program
- Submit program advising sheet showing enrollment in the final quarter/semester of required courses or completion of all program requirements courses with the required GPA.
- 3. Transcripts from high school, GED® or other colleges (if applicable)

General Education Requirements:

Must be completed to gra	duate from the program.	
Oral Communications		4.5
SPCH1110	Public Speaking (recommended)	
Written Communications		4.5
ENGL1010	English Composition I (recommended)	
	or	
ENGL1110	Business Communication	
Plus one course from any	of the core categories.	
Critical Thinking and Prob	4.5	
Psychology or S	ociology (recommended)	
Humanities		4.5
Ethics or Spanis	h or Sign Language (recommended)	
Computer Technology		4.5
Microsoft Applic	cations (recommended)	
		13.5 hours

Program Requirement Courses:

EMTL1301	EMT Part I	7.0
EMTL1302	EMT Part II	7.0
BIOS1140	Human Anatomy with Lab	6.0
BIOS2130	Human Physiology with Lab	6.0
or		
BIOS2250	Human Anatomy & Physiology I	6.0
BIOS2260	Human Anatomy & Physiology II	6.0
MATH1040	Business Math (or higher)	4.5
		30.5 hours

Paramedic Core Courses:

Parameuic Core	e Courses.	
PARM1111	Pathophysiology for the Paramedic	2.0
PARM1112	Introduction to Paramedicine	2.0
PARM1113	Basic ECG Interpretation	2.0
PARM1114	Airway Management & Assessment	3.0
PARM1117	Paramedic Lab I	1.0
PARM1119	Practicum I	3.0
PARM1121	Pharmacology for the Paramedic	3.0
PARM1122	Advanced ECG Interpretation	2.0
PARM1123	Medical Emergencies for the Paramedic	4.0
PARM1127	Paramedic Lab II	2.0
PARM1129	Practicum II	3.0
PARM1131	Family Medicine for the Paramedic	4.0
PARM1137	Paramedic Lab III	3.0
PARM1141	Traumatic Emergencies for the Paramedic	2.0
PARM1142	Rescue Operations for the Paramedic	2.0
PARM2900	Paramedic Internship	12.0
		50.0 hours

Special Program Requirements:

- 1. All students must receive a cumulative grade point average of 2.5 in the general education courses and a cumulative grade point average of 2.5 in the science courses.
 - Science courses include Anatomy, Physiology, Chemistry, Biology, Microbiology, Physics and Basic Nutrition. General education courses include oral communication, written communication, math, social science, computer technology and related courses required by the programs, such as Medical Terminology.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or American Red Cross CPR card is required.
- 3. Submit completed health statement to the Health Sciences Division.
- 4. A criminal background check will be required of each student in this program. Based on 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 CRC
 - Please note: Misdemeanor or felony convictions may prevent a graduate from acquiring National Registry certification or a state license. (Contact the National Registry of Emergency Medical Technicians and the state of Nebraska EMS program with questions.)
- 5. A two-step skin test for tuberculosis and/or a chest X-ray are required. Flu immunization may be required.
- 6. All PARM courses completed with a grade of 75% (C+) or higher to progress through the program.
- 7. Students must either be nationally registered as an EMT or be licensed as an EMT in the state of Nebraska before starting the Paramedic program.
- 8. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.

ADVANCED PLACEMENT:

Advanced Placement is any process where a program formally recognizes prior learning of a student and applies that recognition toward meeting the program requirements. Advanced placement is applied on a case-by-case basis and allows a student to "place out" of a specified program didactic, laboratory, clinical, or field requirements. This may shorten the time to complete the program and is an alternative pathway to program completion and eligibility for the National Registry or state examination at the paramedic level.

Advanced Placement students may be but are not limited to one of the following:

- Licensed Physicians
- Registered Nurses
- Out-of-state Paramedics
- Non-CAAHEP Paramedic program graduates
- Students who have completed a program and have been unable to pass the National Registry Exam
- Current licensed Paramedics seeking an Associate's Degree.
- US military medics

Pharmacy Technician

Lincoln Campus and Online

Diploma

Credit Hours Required for Graduation:

48.5

Types of jobs available:

Pharmacy Technician duties are varied depending on differences in state laws and work settings. Technicians may assist a licensed pharmacist in filling prescriptions by counting tablets, packaging, labeling, receiving prescriptions, ordering, inventory control, mixing IVs, completing insurance claims, and many other activities. Online students who do not live in Nebraska must check with their State Boards of Pharmacy to make sure this program fulfills their requirements.

Technicians are employed wherever a licensed pharmacist works, such as an acute care hospital, long-term care, home health, mail order, and retail pharmacy services.

Program overview

This Pharmacy Technician program is the only ASHP/ACPE accredited program in Nebraska. The program is located at the Lincoln Campus and online. The program is 12 months, or four quarters in length.

For more information contact:

Julie Wollberg, Program Chair 402-437-2787, 800-642-4075 ext. 2787 jwollberg@southeast.edu

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

Accreditation Information:

The Pharmacy Technician program at Southeast Community College is accredited by American Society of Health-System Pharmacists (ASHP)/Accreditation Council for Pharmacy Education (ACPE), 7272 Wisconsin Ave., Bethesda, MD, 20814, 301-657-3000, www.ashp.org.

Admission Requirements:

- 1. Application to the program
- 2. Appropriate math, writing, and reading placement scores
- 3. Transcripts from high school, GED® or other colleges (if applicable)

The Pharmacy Technician program provides opportunities in direct pharmacy services and the entire pharmacy industry. The program provides 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. This is covered by the student's fees and is eligible for financial aid. Any subsequent attempts are taken at the student's expense.

Students must be admitted into the Pharmacy Technician program to take any PHRM classes.

General Education Requirements:

One course is required from each of the areas below. See the General Education pages for a complete list. Written Communications 4.5 or Oral Communications 4.5 and BSAD1010 Microsoft Applications I 4.5

These may be transferred in or earned at SCC. These courses must be completed prior to graduation from the program.

Program Course Sequence:

Course #	Course title	Credit hrs
PHRM1101	Pharmacology/Pharmaceutical Products I	4.5
PHRM1121	Pharmacy Calculations I	3.0
PHRM1131	Pharmacy Operations I	4.5
PHRM1220	Pharmacology/Pharmaceutical Products II	4.5
PHRM1222	Pharmacy Calculations II	3.0
PHRM1232	Pharmacy Operations II	4.5
PHRM1240	Pharmacy Law and Ethics	3.0
PHRM1241	Professional Trends and Issues	4.5
PHRM1250	Pharmacy Clinical Education	8.0
		39.5 hours

Special Program Requirements:

- 1. Complete mandatory orientation (or an alternative meeting) after being accepted into the PHRM program.
- 2. Submit a completed health statement form; a current (within one year) two-step skin test for tuberculosis and/or a chest x-ray; and a current (within one year) flu vaccination prior to being placed into a clinical site. The cost (varies) is the responsibility of the student.
- 3. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required.
- 4. A Criminal Background Check will be required of each student in the Pharmacy Technician program. SCC will assess a non-refundable fee of \$45 to the student account. 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. Please note that drug-related misdemeanor or felony convictions will prevent a student from acquiring a state registration, completing clinical rotations, and graduating. Contact the State Board of Pharmacy with questions.
- 5. Obtain an active registry with the Nebraska State Board of Pharmacy prior to being placed into a clinical site. The cost of \$25 (may change without notice) is the responsibility of the student. More information will be provided at a later date. Please note that drug-related misdemeanor or felony convictions will prevent a student from acquiring a state registration, completing clinical rotations, and graduating. Contact the State Board of Pharmacy with questions.
- 6. Clinicals must be performed at SCC-approved sites.
- 7. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation. SCC will assess a non-refundable fee of \$35.00 (may change without notice) to the student account.
- 8. Complete all PHRM courses with a C or better in order to move within the program.

Registry Information:

Beginning Sept. 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 18 years of age or older;
- 2. Be a high school graduate or officially recognized by the State Department of Education as possessing the equivalent degree of education;
- 3. Never have been convicted of any non-alcohol, drug-related misdemeanor or felony;
- 4. File an application with the Department; and
- 5. Pay the applicable fee of approximately \$25

Other states may have different laws. Consult state statutes to make sure that this program fulfills or satisfies the requirements of that state.

Physical Therapist Assistant

Lincoln Campus

Associate of Applied Science Degree

Credit Hours Required for Graduation:

111.5

Types of jobs available:

Physical therapist assistants work in a variety of settings: outpatient clinics; hospitals; inpatient rehabilitation facilities; skilled nursing, extended care, or sub-acute facilities; homes; education or research centers; schools; 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 limiting 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 includes teaching patients/clients exercise for mobility, strength, coordination, balance, training for functional activities of daily living, 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 new students annually. Classes begin in the Winter (January) Quarter.
- All PTA courses are offered face-to-face and meet Monday through Friday.
- Test and/or class learning activities may be scheduled outside of class time.
- 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 eliqible to take the national licensure examination.

For more information contact:

Bridget Clark, Program Chair 402-437-2771, 800-642-4075 ext. 2771 bclark@southeast.edu

or Michala Causiar Haalth Csian

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688 msaucier@southeast.edu

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

The program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314, 703-706-3245; email: accreditation@apta.org; website: www.capteonline.org

Admission Requirements:

- 1. Admission to the PTA Program is very competitive. A maximum of 24 students will be accepted. A point system will be used to rank each applicant based on specific criteria. The application requirements and point system are subject to change without notice. Admission requirements include:
- 2. Complete and submitted application to the program.
- 3. Complete and submitted program advising sheet.
- 4. Completion of all program required courses and general education/support courses with required grade point average (GPA).
- 5. Transcripts from high school, GED®, and all other colleges or universities attended.
- Complete and submitted all program application requirements. Specific requirements include, but are not limited to the following. For all requirements, refer to www.southeast.edu/physicaltherapistassistant/
 - a. Written Essay
 - b. Job-Observation Form
 - c. Professional Resume

Be sure to meet with the Health Sciences Advisor and check application dates and deadlines before applying.

General Education Requirements:

Oral Communications		4.5
*SPCH1110	Public Speaking or	
* SPCH1090	Fundamentals of Human Communications or	
* SPCH2810	Business & Professional Communications	
Written Communications		4.5
*ENGL1010	English Composition I or	
*ENGL1020	English Composition II or	
*ENGL1110	Business Communications	
Mathematics		4.5
*MATH1150	College Algebra or higher	
Science		12.0
	Human Physiology w/Lab	
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	, , , , , , , , , , , , , , , , , , , ,	
	Anatomy & Physiology II w/lab	
	-	2.0
		4.5
•	3	4.5
	, 5,	
*PSYC2960	Lifespan Human Development	
	*SPCH1110 * SPCH1090 * SPCH2810 Written Communications *ENGL1010 *ENGL1020 *ENGL1110 Mathematics *MATH1150 Science *BIOS1140 *BIOS2130 OR *BIOS2250 *BIOS2260 Additional Courses: MEDA1101 HLTH1060	*SPCH1110 Public Speaking or *SPCH1090 Fundamentals of Human Communications or *SPCH2810 Business & Professional Communications Written Communications *ENGL1010 English Composition I or *ENGL1020 English Composition II or *ENGL1110 Business Communications Mathematics *MATH1150 College Algebra or higher Science *BIOS1140 Human Anatomy w/Lab and *BIOS2130 Human Physiology w/Lab OR *BIOS2250 Anatomy & Physiology I w/lab and *BIOS2260 Anatomy & Physiology II w/lab Additional Courses: MEDA1101 Basic Medical Terminology or HLTH1060 Comprehensive Medical Terminology Critical Thinking and Problem Solving *PSYC1810 Introduction to Psychology or

^{*}Meets the General Education Requirement.

Physical Therapist Assistant Core Courses:

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	
**SOCI1020	Diversity in Society	4.5
PTAS1102	Pathophysiology for PTA	4.5
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
PTAS1205	Advanced Procedures with Lab	4.5
PTAS1206	Health Systems & Issues	4.0
PTAS1207	Professional Issues	4.0
PTAS1301	Clinical Education I	4.5
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 students must receive a cumulative grade point average of 2.5 in the general education courses and a cumulative grade point average of 2.75 in the science courses.

32.0 hours

- 2. Science courses include Anatomy and Physiology. General education courses include oral communication, written communication, math, social science, computer technology and related courses required by the programs, such as Medical Terminology.
- 3. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by the American Heart Association (required prior to clinical education PTAS 1301)
- 4. Submit completed Health Statement to the Health Sciences Division (when requested by program faculty.)
- 5. A criminal background check will be required of each student in this program. Based on 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.
- 6. Please note: Misdemeanor or felony convictions may prevent a graduate from acquiring a state license. (Contact the State Licensing Board if there are questions.)
- 7. A two-step skin test for tuberculosis and/or a chest X-ray are required. Seasonal flu immunization is required.
- 8. All PTAS courses must be completed with a grade of 75% (C+) or higher to progress through the program (and must be taken in sequence.)
- 9. Complete program orientation.
- 10. Anatomy and Physiology completed within the last five years.
- 11. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.

Plumbing Technology

Milford Campus

Diploma

Credit Hours Required for Graduation:

52.5

As a plumber, you will work in both commercial and residential settings to repair, install and maintain plumbing fixtures and systems for drainage, heating, drinking, venting and sewage. A large part of the job involves the ability to work with building blueprints to assess layouts of plumbing systems and the water supply.

Types of jobs available:

- Installation of plumbing and heating systems in new buildings
- Installation and maintenance of plumbing, heating and piping systems for industries, public utilities, or government agencies
- Self-employment

Program Overview

The diploma program will provide students the knowledge and skills necessary to design, install and repair residential and commercial projects including new installations as well as service calls to repair existing systems. You will learn plumbing codes, plumbing theory and experience significant hands-on laboratory experiences including blueprint reading, materials planning and utilization, tool usage and pipe joining methods.

*New program of study pending Post-Secondary Coordinating Committee Approval.

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

General Education Requirements:

Oral Communications	4.5
Written Communications	<u>4.5</u>
	9.0 hours

PLUMBING TECHNOLOGY REQUIRED COURSES

PLMB1010	Plumbing Concepts	6.0
PLMB1015	Plumbing Processes & Practices I	4.5
PLMB1016	Plumbing Processes & Practices II	4.5
PLMB1020	Blueprint Reading for Plumbers	6.0
PLMB1110	Plumbing Concepts II	6.0
PLMB1115	Plumbing Processes & Practices III	4.5
PLMB1116	Plumbing Processes & Practices IV	4.5
PLMB1120	Fuel Gas System Concepts & Practices	3.0
PLMB1125	Plumbing Safety	1.5
WELD1191	GMAW & SMAW Industrial Welding Practices	3.0
		43.5 hours

Polysomnographic Technology

Online (Lincoln Campus)

Certificate

Credit Hours Required for Graduation:

23.0

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 work in management and marketing of sleep centers, product support and sales, public and patient education regarding sleep hygiene and relaxation counseling, with the goal of increasing public awareness about sleep disorders and shaping public policy. The field has shown significant growth due to increased public awareness of sleep disorders worldwide. Sleep technologists obtain certification through board examination acquiring 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/arousal disorders. This includes 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. The physician develops the protocols technologists follow in performing PSG studies, including utilization of PSG for nPAP titration.

Program overview

SCC's program is part-time comprised of nine credit hours per quarter. The program is two quarters in length (or six months). The program is offered online, with clinical rotations being completed at an approved sleep disorders center. Students will complete a comprehensive program in patient assessment, equipment calibration, data acquisition, diagnostic evaluation, therapeutic modalities and follow-up care of patients. Students are encouraged to select sleep disorders centers near their home to complete their clinical education. Students are required to complete 150 hours of clinical education.

A Certificate in Polysomnographic Technology is awarded upon completion of the program. 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 accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Polysomnographic Technologist Education (CoAPSG): Commission on Accreditation of Allied Health Education Programs (CAAHEP); 25400 U.S. Highway 19 North, Suite 158; Clearwater, FL 33763; 727-210-2350; www.caahep.org/) (http://www.caahep.org/)

Admission Requirements:

- 1. Application for admission to the Polysomnography Technology program
- 2. High School or GED® transcripts.
- College transcripts demonstrating they meet either the required courses OR an Associate of Applied Science in any Allied Health Science program (see below).

ΩR

The following required courses must be completed.

Written Communication or Oral Communication Computer Literacy Social or Behavioral Sciences Anatomy & Physiology Medical Ethics and Law Medical Terminology Associate of Applied Science can be in any Allied Health Science degree

*The following are offered at SCC. Respiratory Care Associate Degree Nursing Medical Laboratory Technology Paramedic Physical Therapist Assistant

Radiologic Technology Surgical Technology

For more information contact:

Kelly Cummins, Program Director 402-437-2780 or 800-642-4075, ext. 2780 kcummins@southeast.edu

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688

msaucier@southeast.edu

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

General Education Requirements:

One of the 6 core courses must transfer to SCC, meeting the requirements

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 the General Education course.

Polysomnographic Courses

Course #	Course title	Credit hrs
PSGT1000	Polysomnography 1	6.0
PSGT1010	Polysomnography 1 Lab	3.0
PSGT2000	Polysomnography 2	4.5
PSGT2030	Clinical Education	5.0
		18.5 hours

Special Program Requirements:

- 1. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required.
- 2. Submit completed Health Statement to the Health Sciences Division (upon admission to program.)
- 3. A criminal background check will be required of each student in this program. Based on 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
- 4. Misdemeanor or felony convictions may prevent a graduate from acquiring a state license.
- 5. A two-step skin test for tuberculosis and/or a chest X-ray are required. Flu immunization is required.
- 6. All POLY courses completed with a grade of 75% (C+) or higher to progress through the program.
- 7. Program offers Web-based courses but requires supervised clinicals/practicums/labs at identified locations.
- 8. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
 - Demonstrate understanding of your state's laws for practicing Polysomnographic Technology by signing the State Law Recognition form.

Practical Nursing

Beatrice and Lincoln Campuses

Diploma

Credit Hours Required for Graduation:

71.0

This program is accredited by the Accreditation Commission for Education in Nursing, 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, www.acenursing.org, 404-975-5000, and approved by the Nebraska Board of Nursing.

Types of jobs available:

Graduates are eligible to apply to take the National Council of State Boards 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 long term care and rehabilitation care facilities, hospitals, physician offices, clinics and Home Health Care.

The Associate Degree Nursing program at SCC has advanced placement for LPN graduates.

Program overview

Full-time Track

- The program is located on the Beatrice and Lincoln campuses. Some courses are web-based. This program teaches students the concepts, principles, skills, and attitudes needed to become practical nurses who 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 take web-based theory classes and 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. Students are responsible for travel to clinicals.

For more information contact:

Kristin Ruiz, Program Chair-Beatrice 402-228-8264, 800-233-5027 ext. 1264 kruiz@southeast.edu

Dawn Renshaw, Program Chair-Lincoln 402-437-2765, 800-642-4075 ext. 2765 drenshaw@southeast.edu

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688 msaucier@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

Admission Requirements:

- 1. Application to the program
- 2. Accuplacer scores: English 84, Reading 74, Math 75; ACT scores English 18, Reading 18, Math 17
- Submit program advising sheet showing enrollment in the final quarter of required courses or completion of all program required courses with a grade point average of 2.5 or higher.
- 4. Transcripts from high school, GED® or other colleges (if applicable)
- 5. Active Nurse Aide on the Nebraska Nurse Aide Registry

Program Requirements:

Each pre-requisite may be repeated or withdrawn from a maximum of 3 times. Structure and Function of the Human Body or Anatomy & Physiology must be taken within 5 years of admission.

HLTH1030 Structure and Function of the Human Body (6.0)

or

BIOS1140 & BIOS2130 Anatomy & Physiology (12.0)

or

BIOS2250 & BIOS2260 Anatomy & Physiology I, Anatomy & Physiology II (12.0)

and

FSDT1350 Basic Nutrition 4.5
ENGL1010 English Composition I or higher 4.5
15.0

Other courses to improve success in the program:

Math, Computer Literacy, Human Relations, Medical Terminology.

Practical Nursing Diploma Courses:

All program nursing courses must be taken in sequence.

COURSE #	COURSE TITLE	CREDIT HRS
LPNS1011	Holistic Health Concepts 1	6.0
LPNS1012	Nursing Care Concepts 1	6.0
LPNS1013	Health Systems Concepts 1	2.0
LPNS1021	Holistic Health Concepts 2	6.0
LPNS1022	Nursing Care Concepts 2	6.0
LPNS1023	Health Systems Concepts 2	2.0
LPNS1031	Holistic Health Concepts 3	6.0
LPNS1032	Nursing Care Concepts 3	6.0
LPNS1033	Health Systems Concepts 3	2.0
LPNS1041	Holistic Health Concepts 4	6.0
LPNS1042	Nursing Care Concepts 4	6.0
LPNS1043	Health Systems Concepts 4	2.0
		56.0 hours

Specific Practical Nursing Program Requirements:

- 1. Minimum cumulative grade point average (GPA) of 2.5 required to graduate from program.
- 2. Completed Health Statement (due by program orientation date.)
- 3. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required (due by orientation)
- 4. A two-step skin test for tuberculosis or chest x-ray (due by orientation.)
- 5. Annual flu immunization.
- 6. Criminal Background Check (due first day of nursing course.) SCC will assess a non-refundable fee of \$45 to the student account. Based on the outcome, a student may be prevented from taking certain courses, accessing certain laboratory experiences, or completing the program.

 Misdemeanor or felony convictions may prevent a graduate from acquiring a state license. (Contact the State Board of Nursing with questions.)
- 7. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 8. All LPNS courses are taken in quarter sequence. A grade of 75% (C+) or higher is necessary to progress in the program.
- 9. LPNS courses can be repeated only once.
- 10. If repeat course is unsuccessful, the entire program must be repeated. A new application must be submitted after a waiting period of one year.

Precision Agriculture

Beatrice Campus

Certificate

Credit Hours Required for Graduation:

30.5

Program overview

This program is located on the Beatrice Campus. Students are admitted every quarter.

Courses in the Precision Agriculture Certificate will help develop the understanding, knowledge and skills needed to successfully incorporate precision agriculture technology into your business operation.

It covers important concepts in precision farming, provides background information and prepares you to implement precision farming practices. The potential impact of precision farming on crop production and farming operations is influenced by the rapidly emerging technologies that make precision farming possible.

These technologies range from fertilizer, chemical and planting prescriptions; variable-rate irrigation; collecting, mapping and analyzing data, to GPS and auto steering; drones; soil sampling and more. Course offerings provide a background in all of these areas.

For more information contact:

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

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

This certificate program requires one General Education class.

Oral Communication 4.5 hours

SPCH2810 Business and Professional Communication

Precision Agriculture Certificate Core Classes

Course # Course title	Credit hrs	
AGRI1171	Ag Technology	2.5
AGRI1172	Ag Precision Hardware	4.0
AGRI1378	Electrical and Hydraulic Fundamentals	4.5
AGRI2279	Precision Technology	3.5
AGRI2295	Advanced Precision Technology	4.0
AGRI2296	Advanced Ag Precision Hardware	3.0
GIST1110	Introduction to Geospatial Technology	<u>4.5</u>

Total: 26.0 hours

Program Total: 30.5 hours

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

Precision Machining and Automation Technology

Milford Campus

Associate of Applied Science Degree, Diploma

Credit Hours Required for Graduation:

Diploma 71.5
Associate of Applied Science Degree: 113.0

- 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. Some 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 Advanced CNC and Automation.

For more information contact:

Kirby Taylor, Program Chair 402-761-8369, 800-933-7223 ext. 8369 ktaylor@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 the General Education pages for a complete list.

(One class from each area below).

Oral Con	nmunications	5
	SPCH1110 F	Þπ

SPCH1110 Public Speaking (Recommended)	4.5
Written Communications	
ENGL1010 Composition I (Recommended)	4.5
Critical Thinking & Problem Solving	
MATH1050 Thinking Mathematically (Recommended)	4.5
Analytical, Quantitative, and Scientific Reasoning	
ECON1200 Personal Finance (Recommended)	4.5
Career and Life Skills	
BSAD10110 Microsoft Applications I (Recommended)	<u>4.5</u>
	22.5 hours

Required MACH Core Courses:

Course #	Course title	Credit hrs
MACH1121	Manufacturing Processes	3.5
MACH1156	Blueprint Reading & Drawing	3.0
MACH1173	Machine Tool Lab I	3.5
MACH1174	Machine Tool Lab II	3.0
MACH1223	Machine Tool Lab III	3.0
MACH1224	Machine Tool Lab IV	4.0
MACH1225	Materials of Industry	5.0
MACH1241	Machinery's Handbook	5.0
MACH1250	Computer Aided Drafting	3.0
MACH1324	Machine Tool Lab V	7.0
MACH1349	CNC I	6.0
MACH1428	Machine Tool Lab VI	5.5
MACH1451	CNC II	7.0
MACH1454	CAM	4.0
		62.5 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:

Tool Maker Focus:

Course #	Course title	Credit hrs
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

CNC & Automation Focus:

Course #	Course title	Credit hrs
MACH2510	Automation Fundamentals	5.0
MACH2520	Automated Equipment Design	2.0
MACH2536	Automated Equipment Design Lab	7.0
MACH2641	Advanced CNC Fundamentals	5.0
MACH2651	CNC Design and Programming	2.0
MACH2660	Advanced CNC Lab	7.0
		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 as a long-distance over-the-road driver, regional driver or a local driver.

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 but accommodations may be made at the Milford Campus. 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 and city 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 truck driving in both intrastate and interstate commerce.

This is a 10.5-week (one quarter) intensive truck driving course. Students learn to operate tractor-trailers in various environments. Training includes driving on the city streets and rural roads, two-lane and interstate highways and multiple backing locations.

Scheduling:

 $\begin{array}{ccc} \mbox{Monday through Thursday} & 7 \mbox{ a.m. to } 1:30 \mbox{ p.m.} \\ \mbox{Friday} & 7 \mbox{ a.m. to } 1 \mbox{ p.m.} \\ \end{array}$

Below is the guide for a student to complete an award in Professional Truck Driver Training.

TRUK Core Classes

 Course #
 Course title
 Credit hrs

 TRUK1110
 Professional Truck Driver Training I
 7.0

 TRUK1120
 Professional Truck Driver Training II
 11.0

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 the Department of Transportation regulations. Must have a certified medical examiner complete the form.
- 6. Pass a D.O.T. pre-employment drug screen at a SAMHSA approved location.
- 7. Obtain a CDL Learners Permit by taking three written tests at the DMV. (Combination vehicles, air brakes and general knowledge)
- 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.
- 9. All reviews will be made by the program.
- 10. *Federal regulations require the applicant to be at least 21 years old to work in Interstate Commerce.

Radiologic Technology

Lincoln Campus and Online

Associate of Applied Science Degree

Credit Hours Required for Graduation:

122

Types of jobs available:

Radiologic technologists work in hospitals, clinics, doctors' offices, and private/governmental institutions. Graduates are eligible to work in any state once they have earned their board certification and attained necessary state licensure.

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.

Upon completion of the program, graduates receive an Associate of Applied Science degree and are 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 eligibility for examination.

This program is located on the Lincoln Campus and online. The clinical courses are supervised and held at pre-approved accredited medical centers. Students are responsible for their own transportation and will rotate between rural and metropolitan hospitals, long-term care facilities and various clinics.

For more information contact:

Kelly Findley, Program Chair 402-437-2777 or 800-642-4075, ext. 2777 kfindley@southeast.edu

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688 msaucier@southeast.edu

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

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

Admission Requirements:

Admission to the Radiologic Technology Program is competitive. A point system is used to rank each applicant based on specific criteria. Admission requirements include:

- 1. Completion of all program required courses and general education courses with required GPAs
- 2. Submission of application to the program
- 3. Submission of program advising sheet
- 4. Submission of program application requirements. Refer to www.southeast.edu/radiologic technology/
- 5. Transcripts from high school, GED or other colleges (if applicable)

General Education Requirements:

Oral Communications		4.5
SPCH1110	Public Speaking OR	
SPCH1090	Fundamentals of Human Communication OR	
SPCH2810	Business & Professional Communications	
Written Communications		4.5
ENGL1010		
Mathematics		4.5
MATH1100		
Social Science		4.5
SOCI1010	Introduction to Sociology	

Program Requirement Courses:

Human Anatomy (lab included)
Human Physiology (lab included)
PHYS1450 or PHYS1410 (lab included)
6.0

Radiologic Technology Courses:

Student must be accepted into the program before any RADT classes are taken.

Course #	Course title	Credit hrs
RADT1100	Introduction to Diagnostic Imaging	2.0
RADT1111	Diagnostic Imaging Concepts	5.0
RADT1112	Radiographic Procedures I	5.5
RADT1119	Clinical Education I	5.0
RADT1123	Radiographic Procedures II	5.0
RADT1124	Diagnostic Imaging Theory	3.0
RADT1129	Clinical Education II	6.5
RADT1133	Radiographic Procedures III	5.0
RADT1134	Radiation Biology	3.0
RADT1139	Clinical Education III	6.5
RADT1143	Radiographic Procedures IV	5.0
RADT1147	Specialized Imaging	2.0
RADT1149	Clinical Education IV	6.5
RADT2254	Advanced Patient Care Management	1.5
RADT2259	Clinical Education V	7.5
RADT2265	Pathophysiology	5.5
RADT2269	Clinical Education VI	7.5
RADT2276	Diagnostic Imaging Applications	5.5
RADT2279	Clinical Education VII	7.5
RADT2288	Senior Seminar	3.0
		98.0 hours
Optional Courses:		
RADT2500	Principles of Computed Tomography	3.0
RADT2501	Computed Tomography Procedures	3.0
RADT2502	Vascular-Interventional Radiology	3.0

Special Program Requirements:

- 1. All students must receive a cumulative grade point average of 2.5 in the general education courses and a cumulative grade point average of 2.75 in the science courses.
 - Science courses include Anatomy, Physiology and Physics. General education courses include oral communication, written communication, math, and social science.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required.
- 3. Submit completed Health Statement to the Health Sciences Division.
- 4. A criminal background check will be required of each student in this program. Based on 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 CRC
 - (Please note: Misdemeanor or felony convictions may prevent a graduate from taking the national registry and acquiring a state license.)
- 5. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility submit to initial drug and alcohol testing prior to the first clinical rotation.
- 6. A two-step skin test for tuberculosis and/or a chest X-ray are required. Flu immunization may be required.
- 7. All RADT courses completed with a grade of 75% (C+) or higher to progress through the program. (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.)
- 8. Students taking online courses are required to attend a radiology workshop at the SCC Lincoln Campus each year. Students are responsible for travel and lodging expenses.
- 9. Program offers web-based courses but requires supervised clinicals/practicums/labs at identified locations.

Respiratory Care

Lincoln Campus and Online

Associate of Applied Science Degree

Credit Hours Required for Graduation:

108.0

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 because of substantial growth in the middle-aged and elderly population, a development that will heighten the incidence of cardiopulmonary disease.

Hospitals continue to employ the vast majority of therapists. For pulmonary disease management and prevention of admission to the hospital, a growing number of therapists 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 ventilator support, and testing techniques used in diagnosis, monitoring and treatment.

Upon completion of the program, students receive an Associate of Applied Science degree, and are then eligible to take the National Board for Respiratory Care exams and apply for state licensure.

Lab and clinical practice for the program is provided in cooperation with a variety of health care facilities throughout the region.

Full-Time Track

• The program is located on the Lincoln Campus. The full-time track includes traditional face-to-face classes/labs/clinical rotations. The program is 18 months in length and starts in the Summer Quarter. Students can expect to be in class/lab/clinical during the day/evening hours Monday through Friday.

Part-Time Track

The part-time track provides classes in the online learning environment with lab and clinical rotations completed at a local medical center. The
program is 24 months in length and starts in the Winter Quarter. Students should expect to spend approximately 30-35 hours each week on
coursework.

For more information contact:

Todd Klopfenstein, Program Chair 402-437-2781 or 800-642-4075, ext. 2781 tklopfenstein@southeast.edu

or Michele Saucier, Health Sciences Advisor 402-437-2688, 800-642-4075, ext. 2688 msaucier@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, TX 76021-4244, (817) 283-2835, www.coarc.com. Programmatic Outcomes Data can be found at www.coarc.com/47.html.

Admission Requirements:

- 1. Application to the program
- 2. Submit program advising sheet showing enrollment in the final quarter/semester of required courses or completion of all program requirements with the required grade-point average.
- 3. Transcripts from high school, GED® or other colleges (if applicable)

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a complete list.

(One class from each area below)

(One class nom each are	a Delowj.		
Oral Communications		4.5	
Written Communications		4.5	
Mathematics		4.5	
MATH1100 or	higher		
Critical Thinking and Problem Solving		<u>4.5</u>	
PSYC1250	Interpersonal Relations (4.5) or		

PSYC1810 Introduction to Psychology (4.5) or

SOCI1010 Introduction to Sociology (4.5) 18.0 hours

Program Requirements:

(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

Respiratory Care Courses:

Student must complete the following RESP courses.

Course #	Course title	Credit hrs
RESP1111	Respiratory Anatomy & Physiology	5.0
RESP1113	Respiratory Pharmacology	3.0
RESP1114	Patient Care Principles	4.5
RESP1115	Respiratory Care Lab	.5
RESP1121	Cardiopulmonary Pathology	5.0
RESP1122	Respiratory Care Procedures	8.0
RESP1129	Clinical Education: Orientation	1.0
RESP1132	Mechanical Ventilation 1	6.5
RESP1135	Healthcare Research & Education	3.5
RESP1139	Clinical Education: General/Progressive Care	5.0
RESP1143	Respiratory Care Through the Human Lifespan	5.0
RESP1144	Rehab & Outpatient Services	4.0
RESP1147	Mechanical Ventilation 2	1.0
RESP1148	Critical Care Management	4.0
RESP1149	Clinical Education: Critical Care	5.0
RESP2251	Cardiovascular Principles	5.5
RESP2259	Clinical Education: ICU/Specialty 1	8.0
RESP2266	Introduction to Polysomnography	2.0
RESP2267	Clinical Simulations Lab	1.5
RESP2268	Seminar Review	4.0
RESP2269	Clinical Education: ICU/Specialty 2	8.0
		90.0 hours

Special Program Requirements:

- All students must receive a cumulative grade point average of 2.5 in the general education courses and the science courses. Science courses include
 Anatomy, Physiology. General education courses include oral communication, written communication, math, critical thinking and problem solving.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association.
- 3. Submit completed Health Statement to the Health Sciences Division (upon application to the program.) A criminal background check will be required of each student. Based on 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 Respiratory Care with questions.)
- 4. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 5. A two-step skin test for tuberculosis and/or a chest X-ray are required. Flu immunization is required.
- 6. All RESP courses completed with a grade of 75% (C+) or higher to progress through the program. (Classes must be taken in sequence. If a C+ is not achieved, the student will be dropped from the program.)
- 7. Complete profession awareness activity (Contact Program Chair for specific requirements.)
- 8. Complete program orientation after being accepted into program.
- 9. Program offers web-based courses but requires supervised clinicals/labs at identified locations.

Surgical Technology

Lincoln Campus and Online

Associate of Applied Science Degree

Credit Hours Required for Graduation:

103.5

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.

Employment of surgical technologists is projected to grow 12 percent from 2016 to 2026, much faster than the average for all occupations, Bureau of Labor Statistics, U.S. Department of Labor.

Their main role is to work in the operating room of a hospital, surgery center, specialty center, doctor's office, or labor and delivery. 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, traveling surgical technologist, clinical instructor, and program director.

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 their clinical. Online students must live in the state of Nebraska to accommodate instructor visits.

Online students complete the didactic portion via their computer with the final exams being proctored at a pre-approved site in their area. Online students are required to travel to one of three distance lab sites (Norfolk, Kearney, or North Platte) to complete their lab portion. Labs are one evening each week for the first six months and the final three quarters require two additional trips to Lincoln per quarter.

Online students are required to find a clinical site affiliated with SCC 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.

New program students are admitted 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 exam 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 Michele Saucier, Health Sciences Advisor

402-437-2688, 800-642-4075, ext. 2688

msaucier@southeast.edu

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

This program is accredited by the Commission on Accreditation of Allied Health Education Programs, www.caahep.org, 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763, Phone: 727-210-2350, Fax: 727-210-2354.

Admission Requirements:

- 1. Application to the program
- Submit program advising sheet showing completion of at least 5 of 8 required courses and enrollment in the remaining 3 required courses with the required grade-point average.
- 3. Transcripts from high school, GED® or other colleges (if applicable)

General Education Requirements:

One course required from each of the following areas:

Oral Communications or higher
4.5
Written Communications or higher
4.5
Critical Thinking and Problem Solving
PSYC1250 or PSYC1810 or SOCI1010

Sciences – (3 courses required)
Microbiology (Microbiology with lab)
Human Anatomy with lab
Human Physiology with lab

(Human Anatomy & Physiology I, and Human Anatomy & Physiology II

also work as a substitute for Human Anatomy and Human Physiology with lab courses).

MEDA1101Basic Medical Terminology2.0MEDA1407Medical Calculations1.03.0 hours

31.5 hours

Surgical Technology Core Courses:

-		
Course #	Course title	Credit hrs
SURT1600	Orientation to Surgical Technology	2.0
SURT1601	Techniques in Surgical Asepsis	3.0
SURT1603	Fundamentals of Surgical Technology 1	5.0
SURT1604	Concepts of Surgical Procedures	2.0
SURT1701	Clinical Orientation	4.0
SURT1704	Surgical Procedures & Techniques 1	6.0
SURT1705	Principles of Surgical Technology	4.0
SURT1803	Fundamentals of Surgical Technology 2	2.0
SURT1804	Surgical Procedures & Techniques 2	5.0
SURT1810	Clinical Education I	8.0
SURT2904	Surgical Procedures & Techniques 3	5.0
SURT2907	Senior Seminar	2.0
SURT2909	Correlated Patient Study	2.5
SURT2910	Clinical Education 2	8.0
SURT2920	Advanced Clinical Specialties	5.0
SURT2930	Clinical Education 3	<u>5.5</u>
		69.0 hours

Special Program Requirements:

- 1. All students must receive a minimum cumulative grade-point average of 2.5 in the general education courses and a minimum cumulative GPA of 2.5 in the science courses. Science courses include Anatomy, Physiology, and Microbiology. General education courses include oral communication, written communication, social science, and related courses required by the programs, such as Medical Terminology and Medical Calculations.
- 2. A current Basic Life Support (BLS) for the Health Care Provider (HCP) by American Heart Association or CPR/AED for the Professional Rescuer or Health Care Provider by American Red Cross is required prior to the 2nd quarter of the program.
- 3. Submit completed Health Statement to the Health Sciences Division.
- 4. A criminal background check will be required of each student in the 1st quarter of this program. Based on 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.
- 5. Students admitted to a Health Sciences program at Southeast Community College requiring a clinical rotation at a contracted healthcare facility will submit to initial drug and alcohol testing prior to the first clinical rotation.
- 6. A two-step skin test for tuberculosis and/or a chest X-ray are required. Seasonal Flu immunization is required.
- 7. All SURT courses completed with a grade of 75% (C+) or higher to progress through the program.

Welding Technology

Lincoln Campus

Associate of Applied Science Degree, Diploma, Certificate

Credit Hours Required for Graduation:

Certificate36.0Diploma68.0Associate of Applied Science113.0

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 Campus 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 and is an AWS-accredited test facility. 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 402-437-2694, 800-642-4075 ext. 2694 mhawkins@southeast.edu

Dan Zabel, Program Co-chair 402-437-2692, 800-642-4075 ext. 2692 dzabel@southeast.edu

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

The Welding Technology program provides students with comprehensive training in current welding practices and procedures. Contact your program advisor for more information.

Course offerings and prerequisites will be determined by the Welding Program. A grade of "C" (2.0) or higher is required on all Safety involved Welding Process Theory classes and Welding Process to progress through the Welding Program.

General Education Requirements:

Contact your program advisor to select general education courses from each category which will meet your program's graduation requirements. See the General Education pages for a 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.)

Critical Thinking & Problem Solving, Global Awareness and Citizenship, Analytical, Quantitative and Scientific Reasoning, and/or Career and Life Skills.

See catalog for eligible classes. 9.0
22.5 hours

Welding Courses:

Wetaning Courses.		
Course #	Course title	Credit hrs
WELD1110	SMAW Theory	2.0
WELD1112	SMAW Lab I	4.0
WELD1113	SMAW Lab II	4.0
WELD1115	Equipment & Tools	1.5
WELD1117	Oxyacetylene Theory	2.0
WELD1119	OA Welding & Cutting	3.0
WELD1122	GMAW Theory	3.0
WELD1124	GMAW Lab I	3.0
WELD1126	GMAW Lab II	3.0
WELD1128	Blueprint Reading & Weld Symbols	5.0
WELD1129	Computer Aided Drafting	2.5
WELD1130	Metallurgy	6.0
WELD1135	Advanced OA & Plasma Cutting	2.0
WELD1139	Welding Measurement & Layout	4.0
WELD1143	Pipe Welding & Cutting	3.0
WELD1144	GTAW Theory	2.0
WELD1148	GTAW (Mild Steel)	4.0
WELD1149	GTAW (SS & AL)	3.0
WELD2251	FCAW I	2.0
WELD2254	Welding Codes & Standards	2.5
WELD2256	Welder Pre-Qualification	5.0
WELD2258	Welder Qualification/Certification	3.0
WELD2262	Welding Fabrication & Repair	4.0
WELD2264	Quality Control & NDT Methods	<u>5.0</u>
		78.5 hours
WELD1120	SMAW Lab III	4.0
WELD1252	GMAW (SS & AL)	3.0
WELD1273	Special Welding Applications**	3.0
WELD2252	FCAW II	2.0
	or	
WELD2901	Cooperative Experience	12.0
		12.0 hours
**A maximum of 3.0 credi	t hours of Special Welding Applications can be used toward any aw	ard

^{**}A maximum of 3.0 credit hours of Special Welding Applications can be used toward any award.

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 59.0 credit hours of welding courses, and two General Education courses, one of which must be MATH1040 or higher, for a total of 68.0 hours. See program advisor.

A.A.S. Degree:

Requires 91.5 credit hours of welding courses and five General Education courses (22.5), for a total of 113.0 hours. See program advisor.

COURSE DESCRIPTIONS

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.

CREDIT HOUR COMPUTATION				
Description	Ratio	Hours	Credits	Example
Classroom Lecture Hours	1:10 (one hour of credit for every 10 hours of instruction)	45	4.5	ENGL1010 Composition 1 (45 Class hours = 4.5 credits)
Support Lab Hours (Academic Transfer, General Education & Academic Support)	1:20	30	1.5	PHYS1150 Descriptive Physics (45 Class hours (4.5 cr.) + 30 lab hours (1.5 cr.) = 6.0 credits)
Vocational Lab & Clinical Hours	1:30	45	1.5	AGRI1218 Basic Farm Engines (30 Class hours (3.0 cr.) + 45 lab hours (1.5 cr.) = 4.5 credits)
Practicum Hours	1:30	60	2.0	PARM1119 Practicum I (60 Practicum hours = 2.0 credits)
Cooperative/Internship Hours	1:40	200	5.0	BSAD2901 Cooperative Experience (180 Co-Op/Intern hours = 4.5 credits)
classroom, lab, practicum, or co the number of hours spent in a measurement used to ascertair students enrolling in such cour	dents earn academic credit based on the noperative experience. The number of crediclassroom or lab. By definition, the credit in the educational value of course work offese work, earned by such students upon suction is charged. Credit/contact time ratio gratatute 85-1503.	its earned control hour is a united by the iraccessful comp	rresponds to t of stitution to oletion of such	Independent Study (Credits will be assigned according to the practices of assigning credits to similar courses.)

Classes may be offered on campus face-to-face, online, as a hybrid, and as an engaged learning experience.

Some online courses may require students to take **proctored exams**. Any cost for the proctor is incurred at the student's expense. Testing centers on each of our campuses will proctor exams at no charge. A proctored exam is one that is overseen by an impartial individual, called a proctor, who monitors or supervises a student while he or she is taking an exam. The proctor ensures the security and integrity of the exam process.

Hybrid courses require students to meet face-to-face at regularly scheduled times for 50% or more of the course and 50% or less of the course will be online and require computer and Internet access.

Southeast Community College also supports the **Engaged Learning Experience** where teaching and learning focus on engaging students in the application of knowledge and skills through interactive activities. ELE is based on a five-part framework:

- Pre-Class Content Delivery
- Pre-Class Assessment/Ticket to Class
- Engaging Classroom Activities
- · Assessment of Higher Order Thinking
- · Remediation, Redirection and Review

ELE creates a learning environment that happens in and outside the classroom to enhance student learning.

Page 218 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

PREFIX LISTING

ACCT	Accounting	HIST	History
ACFS	Academic Foundations	HLTH	Health
AGRI	Agriculture Business & Management Technology,	HMRS	Human Services
	Precision Agriculture	HORT	Horticulture & Turfgrass Management
AGST	Diesel-Ag Equipment Service Tech	HUMS	Humanities
ANTH	Anthropology	HVAC	Heating, Ventilation, Air Conditioning &
ARTS	Art		Refrigeration Technology
ASEP	General Motors Automotive Service Educational	INFO	Computer Information Technology
	Program (ASEP)	INSU	Insurance
ASST	Ford (ASSET) Automotive Student Service Educational Training Program	JDAT	John Deere Tech
AUTB	Auto Collision Repair Technology	JDCE	Deere Construction & Forestry Equipment Tech
AUTT	Automotive Technology	JOUR	Journalism
BIOS	Bioscience	LIBR	Library Science
BIOT	Biotechnology	LPNS	Practical Nursing
BSAD	Business Administration	LSCE	Land Surveying/GIS/Civil Engineering Technology
CAPP	MOPAR-Chrysler/Dodge/RAM/Jeep College	LTCA	Long Term Care Administration
CAFF	Automotive Program	MACH	Precision Machining and Automation Technology
CHEM	Chemistry	MATH	Mathematics
CHIN	Chinese	MEDA	Medical Assisting
CNST	Building Construction Technology	MEDT	Medical Laboratory Technology
CRIM	Criminal Justice, Adult & Juvenile Services and	MFGT	Manufacturing Engineering Technology
	Corrections, Law Enforcement & Homeland Security	MSTT	Motorcycle, ATV and Personal Watercraft Technology
DDRT	Design and Drafting Technology	MUSC	Music
DENT	Dental Assisting	NDTT	Nondestructive Testing Technology
DESL	Diesel Technology-Truck	NURA	Nursing Assistant
ECED	Early Childhood Education	NURS	Associate Degree Nursing
ECON	Economics	OFFT	Office Professional
EDUC	Education	PARM	Paramedic
ELEC	Electrical & Electromechanical Technology and	PHED	Physical Education Intercollegiate Athletics
	Electronic Systems Technology	PHIL	Philosophy
ELET	Electrician Construction - IBEW Option	PHOT	Photography
EMTL	Emergency Medical Services	PHRM	Pharmacy Technician
ENER	Energy Generation Operations	PHYS	Physical Science
ENGL	English	PLMB	Plumbing
ENGR	Engineering	POLS	Political Science
ENTR	Entrepreneurship	PSGT	Polysomnographic Technology
EVOM	Event-Venue Operations Management	PSYC	Psychology
FESM	Fire and Emergency Services Management	PTAS	Physical Therapist Assistant
FINA	Financial Investing	RADT	Radiologic Technology
FIRE	Fire Protection Technology	RELS	Religious Studies
FSDT	Culinary/Hospitality, Dietary Manager	RESP	Respiratory Care
GDMA	Graphic Design Media Arts	SIGN	Sign Language
GEOG	Geography	SOCI	Sociology
GEOL	Geology	SPAN	Spanish
GERM	German	SPCH	Speech
GIST	Geographic Information Systems Technician	SURT	Surgical Technology
GLST	Global Studies	THEA	Theatre
HIMS	Health Information Management Systems	TRUK	Professional Truck Driver Training
		WELD	Welding

Location Class Lab Credits

Special and Individualized Courses

Special Topics Course (numbered 2790-2799 with program prefix), are one-time course offerings covering a specific topic that cannot be offered on a consistent basis. The course needs 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 require a course syllabus and outline for the student enrolled in the course.

ACCT • Accounting

ACCT1200 Principles of Accounting I

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.

ACCT1210 Principles of Accounting II

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

Prerequisite: ACCT1200.

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

Prerequisite: ACCT1210.

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/N

B/L/M

B/L

B/L/M

B/L/M

B/L/M

B/L/M

B/L/M

45

45

45

30

10

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45

45

4.5

4.5

4.5

4.5

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4.5

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

Prerequisite: ACCT1210.

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

Prerequisites: ACCT1200 and BSAD1010.

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

Prerequisites: ACCT2050, ACCT2130 & ACCT2230.

This course is designed to ensure accounting majors have a comprehensive understanding of accounting before entering the workforce or continuing their higher education. Students will maintain a complete set of books and prepare related financial statements both manually and electronically through an accounting cycle.

ACFS • Academic Foundations

ACFS0860 Student Success

This course offers students an array of strategies to help them succeed in college.

ACFS1015 New Student Orientation

This course introduces students to Southeast Community College and the information, skills, and knowledge necessary to be a successful student. The course will focus on College policies, procedures, and processes; College support services; and academic and personal skills necessary for success.

ACFS2020 Career Development

L/M

15

1.5

3

1

Overview of career development with emphasis on the skills necessary for a job search, interpersonal skills, and communication.

	Location	Class	Lab	Credits
AGRI • Agriculture Management & Production to Agriculture and Horticulture Technologies Introduction to the fundamental skills and knowledge base necessary to succeed in the agriculture	В	45		4.5
AGRI1003 Introduction to Agriculture and Natural Resource Systems Introductory course designed to expose the student to the importance of agriculture, opportunities Agriculture career opportunities for the student will be introduced and researched.	L in agriculture an	45 d increase agri	culture literacy	4.5
AGRI1010 Fundamentals of Animal Biology Overview of the animal science industry and the application in the industry. Current issues and tree	B nds to the produc	51 ction and consu	45 umption of ani	6 mal products.
AGRI1116 Electric & Gas Welding Introduction to all types of welding, basic to advanced, for use in maintenance and repair of machi TIG, hard-facing, brazing, aluminum and stainless steel.	B nery. Electric and	15 gas welders in	30 cluding stick,	2 MIG,
AGRI1123 Agriculture Occupation Exploration Overviews of occupations in the field of agribusiness. In-depth exploration of several broad occupations management level employers.	B tional areas and	45 personal interv	- riew of at least	4.5 two
AGRI1124 Agriculture Leadership This course provides a solid foundation for students based around Agriculture Leadership. Student leadership skills. Topics covered in the course include personal leadership, soft skills, team leadership.		•	9	
AGRI1126 Introduction to Livestock Production A comprehensive introduction to livestock production utilizing current literacy and terminology.	В	45	-	4.5
AGRI1131 Crop & Food Science Principles and practices of production of the major agronomic crops of the high plains.	В	45	-	4.5
AGRI1135 Basic Fertilizer Management Methods of evaluating soil fertility, prescribing and formulating fertilizer blends, and calibration ar fertilizer, uses, storage and plant processes and operations.	B nd operation of ap	25 oplication equip	23 oment. Forms (3 of
AGRI1141 Livestock Management Management of livestock production. Explore career possibilities and develop skills by working wit production units.	B h the swine, shee	45 ep, goat, beef a	45 nd equine	6
AGRI1143 Introduction to Equine Management An introduction to the fundamental aspects of horse management.	В	25	23	3
AGRI1152 Crop and Food Science Lab This is a companion lab to Plant Science 1131. This lab will reinforce class content. The lab section plant growth and development, and plant identification.	L n will investigate	- plant structure	45 s and plant or	1.5 gans,
AGRI1153 Soils & Plant Nutrition Study of the physical and chemical properties of soil as they apply to agriculture production, land application to farming in relation to the characteristics of the soil, conservation of soil, water and conservation of soil.			45 g. Practical	6
AGRI1171 Ag Technology Introduction to agriculture technology applications used for solving agriculture problems with emp Establishing a basic understanding of technology and how it's used in agriculture.	B hasis on logical a	23 and systematic	23 decision maki	2.5 ng.
AGRI1172 Ag Precision Hardware Prerequisites: AGRI1378 Study of agriculture-precision hardware available in the agriculture industry. Install, set-up and tro	B ubleshoot field m	30 nonitors.	30	4
AGRI1177 Companion Animals Principles and practices for the life cycle and care of companion animals which may include nutries and non-infectious disease diagnostics and treatment, anatomy, physiology, parasitic life cycles an requirements for certain problems and the importance of companion animals in contemporary soci	B nt regimen, breed d internal and ex	45 I identification,		
AGRI1195 Advanced Electric and Gas Welding Prerequisite: AGRI1116 or instructor permission. Advanced instruction in all types of welding, for use in maintenance and repair of machinery and p Stick, MIG, TIG, hard-facing, brazing and stainless steel welding.	B roject constructic	15 on. Electric and	30 gas welders si	2 uch as
Page 221 - Southeast Community College 2018-2019 Catal	og Course De	scriptions		

	Location	Class	Lab	Credits
AGRI1205 Enterprise Analysis Study of record keeping techniques and processes for horticulture, crop, and livestock production	B units. Manual and	45	- record keeping	4.5
techniques for production operations used to determine alternatives, effective and efficient cash f amount of additional training.		-		
AGRI1211 Fundamentals of Ag Marketing Study of new market opportunities in the agriculture industry. Developing a marketing plan and p	B romotional strateg	45 gies for agricult	- ture products.	4.5
AGRI1216 Agribusiness Management Introduction to management principles in agribusiness. Management simulation and computer sys	B stems illustrate th	45 e decision-mak	- ing process.	4.5
AGRI1217 Agricultural Economics Introductory course on the basic principles of agricultural economics.	В	45	-	4.5
AGRI1218 Basic Farm Engines Principles of operation and care of diesel, gasoline and LP gas engines. Parts identification and ar and familiarity with overhaul procedures.	B nalysis of engine a	30 nd parts failure	45 e. Tune-up of e	4.5 ngines
AGRI1219 Motorized Agriculture Equipment The study of motorized agriculture equipment, pertaining to tractors, forklift, and skid steer. Basic	B c training, operatio	15 ons and safety.	30	2.5
AGRI1221 Livestock Nutrition Prerequisite: AGRI1141 or instructor permission.	В	30	45	4.5
Introduction to animal nutrition and foodstuffs. Feed formulation, feed processing, handling, sales	s and service.			
AGRI1257 Live Animal Selection & Carcass Evaluation Methods of selection and evaluation of live animals and carcasses. Training in selection of replace Purchasing slaughter animals and carcasses for primal cuts within the meat industry.	B ement breeding ar	30 nimals of econo	45 omic importanc	4.5 e.
AGRI1258 Introduction to Meats Prerequisite: AGRI1141 & AGRI1257.	В	25	23	3
Identification and grading of retail and wholesale cuts of meat of swine, beef and sheep, with emgrading and processing is covered.	phasis on economi	ic and nutrition	ial value. Carca	ISS
AGRI1378 Electrical and Hydraulic Fundamentals The study of how electricity and hydraulic systems integrate into agriculture.	В	30	45	4.5
AGRI2202 Farm and Ranch Management Prerequisites: AGRI1131, AGRI1205, and AGRI1216.	В	45	45	6
Study of business management systems within the total business operation. Methods of acquiring such as purchasing, leasing, and contractual agreements. Includes developing cash flow, income butilizing a management plan.		_	-	
AGRI2204 Cooperative Preparation	В	15	-	1.5
Prerequisite: AGRI1123 or instructor permission. Guidelines for the Agriculture Program Cooperative. Basic preparation for the cooperative experie evaluation on the Cooperative.	nce and process to	o be used for su	upervision and	
AGRI2212 Ag Machinery Maintenance Study of engines, hydraulics and power trains for use in maintenance of agriculture machinery. Prorepair of agricultural power machinery.	B oper maintenance	6 , adjustment, o	90 peration and n	3 ninor
AGRI2219 Pesticide Certification	В	25	23	3
Study of the current laws and regulations as they affect the commercial application of pesticides. Pesticide Applicators Examination.	Serves as preparat	tion for the Nel	oraska Comme	rcial
AGR12220 Ag Chemicals & Equipment Application Pre/Corequisite: AGR11153.	В	45	45	6
Intensive study of insects, diseases and weed identification and control. Study and application of with emphasis on safety, toxicity, dangers, chemicals, formulation and application procedures. Op with various types of equipment with emphasis on chemical and fertilizer application equipment.		_		
AGRI2222 Agriculture Analysis Prerequisite: AGRI1153 or AGRI2223.	В	25	23	3
Practical course in equipment use, testing procedures and analysis interpretation. Testing in areas	s of soil, forages, fo	eed stuffs and v	water.	
Page 222 - Southeast Community College 2018-2019 Cata	alog Course De	escriptions		

	Location	Class	Lab	Credits
AGRI2223 Principles of Livestock Feeding Prerequisite or Corequisite: AGRI1221	В	45	45	6
Provides a practical background in feed formulation, feet processing, handling, sales and service. feed trials.	Includes a basic st	cudy of livestocl	k performance	and
AGRI2231 Applied Animal Reproduction Prerequisites: AGRI1141 or permission.	В	45	45	6
Anatomy and physiology of breeding animals. Breeding management, pre- and post- natal develor insemination and embryo transfer and biotechnology.	opment of farm ani	mals. Includes ¡	principles of ar	tificial
AGRI2232 Forage Harvesting & Management Prerequisite: AGRI1131.	В	45	45	6
Operation, adjustment and maintenance of grain, forage and hay harvesting equipment. Hands-o laboratory in actual cropping situations.	n experience with	equipment used	d on the land	
AGRI2233 Planting & Tillage Equipment Prerequisite: AGRI1131 or co-enrolled.	В	45	45	6
Study of tillage and planting equipment used in agriculture crop production. Operation, uses, ma	intenance and field	d adjustment of	equipment.	
AGRI2240 Range Management Prerequisites: AGRI1131 and AGRI1141.	В	45	45	6
Study of efficient utilization of range resources. Consolidates the range ecosystem with the utiliz agriculture. Includes study of production, harvesting, and utilization of forage crops to facilitate a		•		
AGRI2245 Animal Health Prerequisite: AGRI1141 or permission.	В	45	45	6
Study of management of current animal health products. Review of common animal health problequipment.	ems and proper us	e of animal hea	lth products ar	nd
AGRI2253 Grain Harvesting & Management Prerequisite: AGRI1131.	В	45	45	6
Methods of cereal grain crop storage. Maintenance of grain quality in farm and agribusiness stora and handling equipment.	age facilities. Opera	ation and adjust	tment of grain	drying
AGRI2254 Advanced Swine Production Prerequisite: AGRI1141, AGRI1221, AGRI2231, AGRI2245 Study of profitable swine production. Consolidates swine production, marketing, meat processing	B and sales to consi	30	45	4.5
AGRI2255 Advanced Sheep & Goat Production	B	30	45	4.5
Prerequisite: AGRI1141, AGRI1221, AGRI2245 Study of profitable sheep production. Issues facing sheep producers and lamb feeders as a nation	nal industry workin	g toward comm	on goals.	
AGRI2256 Advanced Beef Cattle Production Prerequisite: AGRI2231, AGRI1221, AGRI2245	В	30	45	4.5
Study of beef cattle and the interrelationship in the beef production chain.				
AGR12258 Livestock Ultrasound Technology Prerequisites: AGR12231 and AGR11257.	В	25	23	3
Principles and technology of the use of ultrasound and supporting computer analysis software as	it pertains to lives	stock.		
AGRI2265 Irrigation & Water Management Prerequisite: AGRI1153.	В	45	45	6
Principles of irrigation, soil, water and plant relationships, and operation of irrigation equipment. of water to prevent erosion and maintain surface and groundwater quality.	. Irrigation schedul	ing, chemigatio	n, and manage	ement
AGRI2267 Agriculture Commodity Marketing Prerequisite: 4 th Quarter Student	В	45	-	4.5
Study and application of commodity marketing strategies in a market plan in conjunction with ot fundamental and technical analysis for pricing and timing to market ag commodities.	her market alterna	tives. Use of inc	dicators throug	h
AGRI2279 Precision Technology Prerequisite: AGRI1171 or permission.	В	30	23	3.5
Study of precision agriculture technology using hardware and software applications.				
AGRI2280 Advanced Crop Production Prerequisites: AGRI1131, AGRI1135, AGRI1153 & AGRI2219	В	45	-	4.5
Study of crop production, including the major elements of growth and development, seed format grown on the High Plains.	ion, fertilization, ir	sect and diseas	se control of cr	ops
Page 223 - Southeast Community College 2018-2019 Cat	alog Course De	escriptions		

		Location	Class	Lau	Credits
AGRI2287	Advanced Crop Management	В	45	-	4.5
•	AGRI1135, AGRI1131, AGRI1153 nagement, including the major elements of hybrid selection, fertilization requiren	nents, pest control	strategies for	crop grown or	n the
AGRI2291	Agribusiness Sales Completed 60 credit hours or permission.	В	45	-	4.5
	ribusiness sales. Functions and role of sales representatives. Productive relationsl	hips between cons	umers and sale	es representat	ives.
AGRI2295	Advanced Precision Technology AGRI1171 & AGRI2279	В	30	30	4
Evaluate the diffe	orent forms of agriculture technology. Study the understanding of the theory of Gl and decision making.	PS & GIS. Collectin	g and analyzir	ng data for	
AGRI2296 Prerequisites:	Advanced Ag Precision Hardware	В	15	45	3
	d troubleshoot Precision Hardware on machinery. Understanding of the functions	s of different precis	sion componer	nts.	
AGRI2795	History & Structure of Cooperatives	В	10	-	1
This course is inte	Permission of instructor. Ended for those students with an interest in Ag business. The students will partici learn about the history, organization and modern applications of the Cooperative		e Conference o	on Cooperative	es of a
AGRI2900	Agribusiness Internship	В		400	10
This course is an	Must have completed AGR12204 or instructor permission Instructor supervised on-the-job training to gain experience in an agribusiness or I skills for growth and advancement. This internship is "unpaid".	ccupation. Apply sl	kills and princi	ples learned a	ind
AGRI2901	Cooperative Experience	В		400	10
•	AGR12204, 36 Credit Hours or more or Instructor permission. sed on-the-job training to gain experience in an Agriculture Occupation. Apply sland advancement.	kills and principles	learned and a	icquire additio	nal
	Individual Special Project and experiences that provide intensive study in a topic area above and beyond the finstructor and program chair.	B e regular curriculu	- m. Credit hour	- rs will vary. Mเ	.5-4.5 ust
AGST • I	Diesel-Ag Equipment Service Tech Basic Electrical/Electronics	М	15	45	3
Prerequisites	: Program acceptance requirements				
Circuit theory exe	nd applications of electronic circuits, magnetism, and the safe use of a digital mu ercises with basic math skills will be used to understand Ohm's Law for Series, Par e operation and testing of Lead Acid Storage Batteries.		_	-	Ohms.
AGST1121 Prerequisites:	Electrical/Electronic Circuit Diagnostics	М	15	45	3
Basic principles a OEM Diagnostic T	Add applications of the safe operation and testing of cranking, lighting, and access obligations of the safe operation and testing of cranking, lighting, and access obligations of the safe of the technician and the equipment.				
AGST1122	Electrical Charging Systems	М	15	20	2
	AGS11120 f operation and safe procedures for testing and repair of electrical charging circular rnators, wiring, connections, gauges, sensors, and controls.	its. Emphasis will t	oe placed on th	ne diagnosis, t	esting,
AGST1123	Shop Processes & Safety	М	15	45	3
General Shop Safe	Program acceptance requirements ety, Hazard Communication, and Forklift Operator Training with Certification. Lea ommon measuring instruments used in the equipment shop.	rn how to safely cl	ean and prope	erly use power	tools,
AGST1124 Prerequisites:	Power Trains I AGST1123	М	15	45	3
Theory of power t gears, chains, clut	transmission from engine to drive wheels, power take off and auxiliary drives. Incitches, transmissions, final drives, drive lines, differentials. Procedures for safe distinct shift transmissions and differentials will be practiced in the laboratory.	•	_	-	
	Page 224 - Southeast Community College 2018-2019 Catal	log Course Des	criptions		

Class

Lab

Credits

Location

	Location	Class	Lab	Credits
AGST1125 Fuel Systems I	М	15	23	2
Prerequisites: AGST1121 and AGST1123 Theory of operation, construction, safe testing and repair of Diesel Engine Fuel Systems and Air Incinjection timing. Physical and Chemical properties of distillate fuels as well as alternative fuels use procedures for storage, use and testing of Diesel fuels.		-	_	
AGST1226 Theory of Engine Operation Prerequisites: AGST1125	М	15	23	2
Theory of operation, design and construction of four stroke cycle engines. Safe and proper operation setup and operation, cylinder compression, cylinder balance and cylinder leakage testing. Theory operations for repair and maintenance of cooling systems for Ag equipment engines.	_		-	ometer
AGST1228 Valve Trains Prerequisites: AGST1226	М	15	45	3
Theory of operation, design and construction of engine valve trains. Safe and proper use of valve t measuring, reconditioning, and adjusting diesel engine cylinder heads and valve operating mechan		for disassembl	y, inspecting,	
AGST1230 Engine Overhaul and Inspection Prerequisites: AGST1226 & AGST1228	М	45	110	8
Complete out-of-frame diesel engine overhaul to include the safe and proper use of service metho reconditioning, reassembly, adjusting, and performance testing of AG Equipment Diesel engines.	ds for disassemb	ly, inspection, i	neasuring,	
AGST1342 Heating, Ventilation & Air Conditioning I Prerequisites: AGST1123	M	25	15	3
Heating, ventilation, and air conditioning fundamentals, safety and service procedures. Diagnosing evacuating, and recharging are exercises in the lab. Certification for handling refrigerant is require responsible for a fee to receive the certification.	-		_	
AGST1344 Fuel Systems II Prerequisites: AGST1125	М	30	45	4.5
Theory and design of diesel fuel injection systems, including fuels, pumps, nozzles, governors, fuel testing, repair of pumps and nozzles, and common rail (hydraulic) and electronic operated systems repairing fuel systems is emphasized.	_	-	-	ics,
AGST1346 Ag Equipment Hydraulics Systems Prerequisites: AGST1123	М	30	135	7.5
Introduction to Hydraulics Systems and Symbols. Theory, design, principles and applications of pur filters, and fluids. Theory and function of open, closed, PFC, and combination systems. Safety, diag components.		-		•
AGST1901 Ag Equipment Cooperative Experience Prerequisites: AGST1346	М	-	400	10
On-the-job experience with the student's sponsoring Cooperative Experience employer.				
AGST2554 Electrical Systems II Prerequisites: AGST1121 & AGST1122	М	30	68	5
Review of electrical fundamentals and introduction to basic electronics plus procedures and use of to combine and tractor electrical systems is included as well as troubleshooting techniques for circ operation, and testing of semiconductors and transistors. Microprocessor operation, including input is included. Testing of tractor circuits including lighting, accessory, safety, instrumentation and gate	cuit diagnosis usi ts and outputs. C	ng electrical sc AN BUS theory	hematics. Func of operation ar	tion,
AGST2556 Power Trains II Prerequisites: AGST1124	М	30	90	6
Advanced study of power trains. Theory, design, construction, diagnosis, repair, and testing of farm transmissions classified as "on-the-go" shift types. AG equipment CVT/IVT systems included. Lab proceeds the control of the contro			ularly those	
AGST2558 Heating, Ventilation & Air Conditioning II Prerequisites: AGST1342.	М	5	30	1.5
Review of heating, ventilation, and air conditioning fundamentals, safety and service procedures. E evacuating, and recharging are exercises in the lab.	Diagnosing, syste	m evaluation, r	epairing, reclaiı	ming,
AGST2662 Planting & Seeding Equipment Prerequisites: AGST2554, AGST2556	М	30	68	5
Theory, design, principles of operation, setup, adjustments, diagnostics and repair of row-crop plar repair of precision guidance and electronic monitoring and control systems. Safety as related to plants	-		-	nd
Page 225 - Southeast Community College 2018-2019 Cata	na I Course De	escrintions		

	Location	Class	Lab	Credits
AGST2663 Harvesting Systems	М	45	68	6.5
Prerequisites: AGST2554, AGST2556 Theory, design, principles of operation, setup, adjustment, diagnostics, and repair of hay and forage operation, diagnostics, and repair of combine headers and attachments. Safety and safe operation				les of
AGST2664 Spraying Equipment, Precision Guidance & Control Systems Prerequisites: AGST2554, AGST2556	М	15	45	3
Spraying equipment safety, theory, design, principles of operation, set-up, operation, calibration, tr guidance and control systems are included.	oubleshooting an	id repair is incl	uded. Precision	
ANTH • Anthropology				
*ANTH1020 Introduction to Cultural Anthropology Introduction to the general topics and theoretical perspectives of cultural anthropology including ethnicity, race, political organization, gender, kinship and descent, marriage, and religion.	B/L ethnology, linguis	45 tics, applied ar	- nthropology,	4.5
*ANTH1120 General Anthropology A survey of the study of the races, their characteristics, customs, social relationships and work; the	B/L cultural and ling:	45 uistic diversity	- of living people	4.5
ARTS • Art				
*ARTS1010 Introduction to the Visual Arts An appreciation of the visual arts as a creative process. Includes an overview of the historical evolu	B/L/M Ition of art. and a	45 rt as it relates	- to society.	4.5
*ARTS1050 Introduction to Art History & Criticism I	B/L/M	45	<u>-</u>	4.5
A survey of major works of art in all media from Prehistory through the end of the 14th Century. Ar contemporary history, society, and culture. Individual works of art will be explored as well as the re	tistic styles will b			
*ARTS1060 Introduction to Art History & Criticism II A survey of major works of art in all media from the 14th Century to the present. Artistic styles will	B/L be discussed in r	45 relation to cont	- temporary histo	4.5
society and culture. Individual works of art will be explored as well as the role of art and architectu	ire in a cultural co	ontext.		
ARTS1110 Beginning Drawing I Introduction to drawing. Emphasis on basic techniques and composition. Subjects: still life, figure,	B/L landscape. Materi	15 ials: charcoal, g	60 graphite, ink wa	4.5 sh.
ARTS1120 Beginning Drawing II Prerequisite: ARTS1110.	B/L	15	60	4.5
Continuation of Beginning Drawing I with an emphasis on advanced studio problems, techniques, r	naterials, and cre	ative solutions		
ARTS1210 2-Dimensional Design Introduction to the principles of design and composition. Skills, techniques and basic ideas necessal and creativity.	B ary to artistic plar	15 Ining. Develop	60 ment of sensitiv	4.5 /ity
ARTS1220 3-Dimensional Design This is a foundation course in three-dimensional design. We will explore problems that help development that help development is a foundation course in three-dimensional design.	B op understanding	15 of and sensitiv	60 vity to the use o	4.5
three-dimensional design fundamentals. Additionally, we will focus on the analysis of concepts as industrial design.	a basis for sculpti	ure, ceramics, a	architecture, an	d
ARTS1330 Beginning Ceramics I Introduction to the construction of pottery and sculptural clay forms. Hand building, wheel-throwing	B ng, and glaze app	15 lication.	60	4.5
ARTS1340 Beginning Ceramics II Prerequisite: ARTS1330.	В	15	60	4.5
Continuation of Beginning Ceramics I with an emphasis on advanced studio problems, techniques,	materials and cre	ative solutions	5.	
ARTS2510 Beginning Painting I Introduction to painting. Emphasis on basic techniques and composition. Subjects: still life, landsca	B ape. Materials: alk	15 cyds or acrylics	. 60	4.5
ARTS2520 Beginning Painting II Prerequisite: ARTS2510.	В	15	60	4.5
Continuation of ARTS2510. Emphasis on advanced studio problems, materials, techniques, and crea	ative solutions.			
*ARTS2650 Introduction to Native American Art Survey of Native American art of North America from prehistory to the present, emphasizing the arcultural environment, special issues, art methods and materials.	B/L t of indigenous pe	45 eoples as a fine	- e art form. Histo	4.5 ory,
Page 226 - Southeast Community College 2018-2019 Catal	on I Course De	scrintions		

*ARTS2750 Women in Art B/L 45 4.5 Survey of the lives and achievements of female 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 45, 90, or 135 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 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** 10 12 1.5 М Introduction to automotive shop procedures, shop safety. Proper use service manuals and service information. Thread repair, tube flaring and fasteners. **ASEP1173 GM Fundamentals** 2.5 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. **GM Electrical & Electronic Principles** ASEP1175 М 75 75 10 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** 3 Theory, diagnosis, and repair procedures of disc and drum brake systems on current General Motors vehicles. **ASEP1360 GM Powertrain Electronic Systems** 45 6 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** 50 80 7.5 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** 5 GM Heating & Air Conditioning 40 40 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. **Dealer Cooperative Experience** 400 10 Prerequisites: ASEP1170, ASEP1173, ASEP1175, & ASEP1177. Coordinated work experience from General Motors dealer or A/C Delco service centers in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and ASEP coordinator. **ASEP1902 Dealer Cooperative Experience** 400 10 М Prerequisites: ASEP1360, ASEP1363, and ASEP1379. Coordinated work experience from General Motors dealer or A/C Delco service centers in accordance with program schedule. Work experience supervised by Southeast Community College-Milford and ASEP coordinator. **ASEP1911** WEB Based Training I 20 2 Prerequisites: ASEP1170, ASEP1173, ASEP1175 and ASEP1177. E-learning, Web Based training provided by General Motors Company and supervised by Southeast Community College-Milford and ASEP coordinator. **ASEP1912** WEB Based Training II М 20 2 Prerequisites: ASEP1360, ASEP1363, and ASEP1379. E-Learning, Web Based training provided by General Motors Company and supervised by Southeast Community College-Milford and ASEP coordinator.

Location

Class

Lab

Credits

		Location	Class	Lab	Credits
ASEP2528 Prerequisite	GM Steering & Suspension Systems	М	30	50	4.5
Principles of op- Integral and Rad	rations, disassembly procedures, and repair of General Motors steering and suspenck and Pinion steering gears. Conventional and McPhearson Strut suspensions. Techelelelelelelelelelelelelelelelelelele	nsion systems. Po nniques and proc	wer and manua edures for four	illy controlled wheel alignme	ent
ASEP2529 Prerequisite	GM Manual Transmission, Transaxles, Clutch & Transfer Case: ASEP1902.	М	35	55	5
Operating princ	iples and service of General Motors manual transmissions and related drive train co	mponents. Diagr	osis and repair	procedures.	
ASEP2537 Prerequisite	GM Rear Axle Service - ASFP1902	М	10	20	1.5
,	nosis, and repair of drive shafts, universal joint axles, axle bearings, seals, and diffe	rentials used on	late model Gen	eral Motors ve	hicles.
ASEP2538 Prerequisite		M	20	50	3.5
•	of GM ignition systems, fuel delivery systems, emission control systems and diagno				
ASEP2561 Prerequisite	GM Diesel Fuel & Emission Control System : ASEP1902.	М	20	10	2
Theory and ope Control Systems	ration of GM Diesel Fuel Injection Nozzles; operation and repair of the Injector Pum 5.	np, Injector Nozzl	es, Glow Plug S	System and Em	ission
ASEP2743 Prerequisite	GM Powertrain Electronic Systems & Drivability Diagnosis • ASEP 2901	М	40	45	5.5
•	stments and repair procedures using electrical meters, oscilloscopes and GM approv	ed diagnostic tes	st equipment.		
ASEP2747 <i>Prerequisite</i>	GM Body Electrical & Electronics	М	50	30	6
•	. ASLE 2301. rical course covering operation, testing, diagnosis and repair of GM computerized bo	ody electrical and	d electronic sys	tems.	
ASEP2748 Prerequisite	GM Automatic Transmission & Transaxles : ASEP2901.	М	55	55	7
	nosis, adjustment, and repair of the automatic transmissions used in rear-wheel and procedures and safety.	d front-wheel driv	ve General Moto	ors cars. Remo	val
ASEP2749 <i>Prerequisite</i>		М		30	1
Overview of nev	v product features for current model year. Includes available General Motors New P	roduct informati	on.		
ASEP2901 Prerequisite:	Dealer Cooperative Experience s: ASEP2528, ASEP2529, ASEP2537, ASEP2538 and ASEP2561.	М	-	400	10
	rk experience from General Motors dealer or A/C Delco service centers in accordance outheast Community College-Milford and ASEP coordinator.	ce with program	schedule. Work	experience	
ASEP2911	WEB Based Training III	М	20	-	2
•	s: ASEP2528, ASEP2529, ASEP2537, ASEP2538, and ASEP2561. Based training provided by General Motors Company and supervised by Southeast	Community Colle	ege-Milford and	I ASEP coordin	ator.
	Ford (ASSET) Automotive Student S	ervice	Educat	ional	
Trainir	ng Program	M	10	10	1
	Ford Shop Orientation automotive shop procedures and repair. Proper use of hand and power tools. This co	M ourse deals with			1 motive repair.
	Ford Shop Safety & Repair Is with shop safety, OSHA hazard communication standards/hazard chemical right-t d other equipment used by the professional automotive technician.	M to-know. Thread	10 repair, tube flar	10 ring, fasteners,	1
	Ford Fundamentals d use of Ford service manuals, warranty flat rate manuals, daily time tickets and rep phasis on theory of operation of systems and components, Pre-delivery Inspection a			15 of service mar	2 nual
-	Ford Electrical & Electronic Principles inics Training building from electrical principles and concepts through automotive sis, starting systems and ignition system principles, operation and testing.	M semiconductors t	70 o microprocess	80 ors. Batteries,	9.5
	Page 228 - Southeast Community College 2018-2019 Catalo	og Course De	scriptions		

	Location	Class	Lab	Credits
ASST1178 Ford Brake Systems Study of operation, diagnosis, and service of disc, drum, and electronic brake systems on late mode	M el Ford vehicles.	20	40	3
ASST1360 Ford Engine Performance Theory & Operation	М	60	80	8.5
Prerequisite: ASST1901. Study of engine tune-up, oscilloscope use and Ford computer system; basic computer operation, se principles of operation of Ford fuel systems: fuel pumps, fuel tanks, filters and emission control systems.	•		-	and
ASST1362 Ford Climate Control Prerequisite: ASST1901.	М	30	50	4.5
Study of operation, diagnosis, and service of air conditioning, heating and ventilation systems on la	ate model Ford veh	icles.		
ASST1363 Ford Engine Repair Prerequisite: ASST1901.	М	40	60	6
Study of operation and construction of Ford gas and diesel engines. Techniques and skills in testin Cylinder head reconditioning, disassembly, inspection, measurement and reassembly. Accuracy of rengine removal and installation.		_		
ASST1901 Dealer Cooperative Experience	M	-	400	10
Prerequisites: ASST1110, ASST1170, ASST1173, ASST1175, and ASST1178. Coordinated work experience from Ford dealer in accordance with program schedule. Work experience Milford and ASSET coordinator.	ence supervised by	Southeast Co	mmunity Colle	ege-
ASST1902 Dealer Cooperative Experience	М	-	400	10
Prerequisites: ASST1360, ASST1362, and ASST1363. Coordinated work experience from Ford dealer in accordance with program schedule. Work experience Milford and ASSET coordinator.	ence supervised by	Southeast Co	mmunity Colle	ege-
ASST1911 WEB Based Training I Prerequisites: ASST1110, ASST1170, ASST1173, ASST1175, and ASST1178. E-learning, Web Based training provided by Ford Motor Company and supervised by Southeast Com	M nmunity College-Mi	20 ilford and ASS	- SET coordinate	2 or.
ASST1912 WEB Based Training II	М	20	_	2
Prerequisites: ASST1360, ASST1362, and ASST1363. E-Learning, Web Based training provided by Ford Motor Company and supervised by Southeast Cor	mmunity Colleae-M	lilford and AS	SET coordinat	or.
ASST2529 Ford Manual Transmissions, Transaxles, & Clutches	M	40	30	5
Prerequisite: ASST1902. Operating principles and service of Ford manual transmissions and related drive train components.	Diagnosis and rep	air procedure	s.	
ASST2531 Ford Diesel Fuel & Emission Systems	M	20	40	3
Prerequisite: ASST1902. Study of operation, diagnosis, and service of diesel electronic and emission systems on late model				_
	M	25	25	7
ASST2537 Ford Rear Axle, Driveline & Transfer Cases Prerequisite: ASST1902.		25	25	3
Operation, diagnosis and repair of drive shafts, universal joints, axle bearings, seals, differentials, a				
ASST2538 Ford Engine Performance Diagnosis & Testing Prerequisite: ASST1902.	М	40	60	6
Intermediate and advanced electronic engine control diagnosis and testing of ignition, fuel, compumonitors, intermittent problems, I/M testing, and gas emissions using the latest in diagnostic equipment of the latest in diagnostic equipment.		-	-	OBD II
ASST2728 Ford Steering & Suspension Systems Prerequisite: ASST2901.	М	50	50	6
Study of the principles of operations, disassembly procedures and repair of Ford steering and suspenintegral and rack and pinion steering gears. Conventional and McPhearson Strut suspensions. Tech computer wheel balancing, on and off of vehicle.				
ASST2747 Ford Body Electrical & Electronics	М	50	15	5.5
Prerequisite: ASST2901. Advanced auto electricity covering theory, testing, diagnosis and repair of body electrical accessori controls and computer controlled body electronics.	es: windows, powe	r seats, winds	shield wipers,	cruise
ASST2748 Ford Automatic Transmissions & Transaxles	М	50	60	7
Prerequisite: ASST2901. Operation, diagnosis, adjustment and repair of automatic transmissions in rear-wheel and front-wh procedures and safety.	eel drive Ford vehi	icles. Remova	l and installat	ion
Page 229 - Southeast Community College 2018-2019 Catal	og Course Desc	criptions		

	Location	Class	Lab	Credits
ASST2749 Ford New Product Update	М		30	1
Prerequisite: ASST2901. Overview of new product features for current model year. Includes available Ford New Product in	information.			
ASST2901 Dealer Cooperative Experience Prerequisites: ASST2529, ASST2531, ASST2537, and ASST2538.	М	-	400	10
Coordinated work experience from Ford dealer in accordance with program schedule. Work expenditure and ASSET coordinator.	erience supervised b	y Southeast Co	mmunity Colle	ge-
ASST2911 WEB Based Training III	М	20	-	2
Prerequisites: ASST2529, ASST2531, ASST2537, and ASST2538. E-Learning, Web Based training provided by Ford Motor Company and supervised by Southeast (Community College-	Milford and AS	SET coordinate	or.
AUTB • Auto Collision Repair Technology	7			
AUTB1150 Tools and Equipment Proper identification, selection, usage, maintenance, and cost of tools and equipment used in the	M	20 d maintenance	- program.	2
AUTB1155 Collision Repair Theory	M	75	-	7.5
Prerequisite: AUTB1150. Theory of repair processes using basic hand tools and progressing into use of power tools and fi	iller materials. Theo	ry of metal ben	ding including	the
study of sheet metal, damage classification, types of damage, and corrective forces used to restore contours. The processes involved in repairing minor non-structural automotive body panels as a safety data sheet information to follow EPA and OSHA standards.	-	-		
AUTB1160 Welding Theory	М	20	-	2
Study of welding processes used in the auto collision repair industry including oxyacetylene fus plasma arc cutting and resistance spot welding. Safety factors and equipment selection, applica effects of distortion and its control. Heavy emphasis on the MIG welding and structural spot well panel replacement because of the heavy use of high strength steels used in the modern automo Collision Repair) welding certification standards.	tion of the theory of lding used in structu	expansion and ral unibody and	I contraction, a	nd the Il
AUTB1165 Collision Repair Lab Prerequisites: AUTB1155.	М	-	105	3.5
Practice in basic metal repair fundamentals as it relates to the repair of non-structural automob body panels is done to replicate real world repairs. Automobile body panel alignment on vehicle collision repair industry standards.				oile
AUTB1170 Welding Lab	М	-	30	1
Prerequisites: AUTB1160. Practical experience in oxyacetylene welding, brazing, MIG welding, aluminum welding, gas and following I-CAR (Inter-Industry Conference on Auto Collision Repair) welding qualification stand		hniques used ir	n collision repa	ir
AUTB1175 Paint Finishes Theory	M ity long lasting tone	20	-	2
Study of the sequence of surface preparation operations needed to acquire a durable, high quali troubleshooting and proper usage in applying primer surfacer.	ity, tong tasting topo	oat. Pailit guil	care,	
AUTB1250 Collision Repair Theory II Prerequisites: AUTB1150 through AUTB1175.	М	45	-	4.5
Application of replacing parts, use of materials, and operating hydraulic external pull equipmen and plastics using the latest repair procedures currently used in the collision repair industry.	t. Identification and	repair procedu	res for compos	ites
AUTB1255 Collision Repair Lab II Prerequisites: AUTB1150 through AUTB1175.	М	-	210	7
Projects will be assigned to students that will include basic metal repair, plastic repair, composi operations with care of vehicle to be taken to ensure customer satisfaction.	ite repair, as well as	corrosion prote	ection and prim	ing
AUTB1260 Electrical Repair I Prerequisites: AUTB1150-AUTB1175.	М	15	-	1.5
Theory of the automobile electrical storage and wiring system. Wiring troubleshooting processe	es and automobile lig	ghting.		
AUTB1350 Paint Finishes Theory II Prerequisites: AUTB1150-AUTB1260.	М	30	-	3
The study of equipment, preparation, materials, topcoat selection, and application to an overall spot painting repairs to include color matching and application.	painting operation	will be emphasi	ized. Technique	es of
Page 230 - Southeast Community College 2018-2019 Ca	atalog Course De	scriptions		

	Location	Class	Lab	Credits
AUTB1355 Estimating Theory Prerequisites: AUTB1150-AUTB1260.	М	15	-	1.5
Estimating principles and procedures of cost accounting. Emphasis is based on present day busine collision repair field.	ss practices and o	operations of the	e automobile	
AUTB1360 Electrical Repair II Prerequisites: AUTB1150-AUTB1260.	М	15	-	1.5
Introduction to proper usage of diagnostic procedures including flow charts, wiring diagrams, scan include identification of programmable electrical, electronic components, including servicing prec		9		
AUTB1365 Refinishing Lab I Prerequisites: AUTB1150-AUTB1260.	М	-	165	5.5
Lab experience will include analyzing condition and type of existing finish and determining the se finish. The proper use of various refinishing systems and clear top-coatings to perform overall and		_		e
AUTB1370 Collision Repair Lab III Prerequisites: AUTB1150-AUTB1260.	М	-	45	1.5
Practical on the job experiences in the proper repair of sheet metal damages on current model vel will be included.	nicles. Some weld	d-on and bolt-or	n panel replace	ment
AUTB1450 Structural Repair Theory Prerequisites: AUTB1150-AUTB1365.	М	30	-	3
This course will cover the study of conventional frame and unitized body construction, body alignr frame and unitized body construction of modern day vehicles. The proper identification of structur covered. Methods of repair and operation of equipment, safety is stressed at all times.	_	•		
AUTB1455 Safety Restraint Systems Prerequisites: AUTB1150-AUTB1365.	М	15	-	1.5
Introduction to active and passive restraint systems, operation and basic troubleshooting of restraint systems.	int systems inclu	ding air bag sup	plemental rest	raint
AUTB1460 Collision Repair Lab IV Prerequisites: AUTB1150-AUTB1365.	М	-	105	3.5
Assigned training projects will include following repair estimates being evaluated by the quality o training projects.	f work and the ti	me taken to con	nplete assigned	
AUTB1465 Refinishing Lab II Prerequisites: AUTB1350, AUTB1365, and AUTB1370.	М	-	120	4
Advanced practical experiences in spot painting with the concentration on correct color matching	and problem solv	ving.		
AUTB2550 Suspension & Alignment Theory Prerequisites: AUTB1150-AUTB1465.	М	20	-	2
Evolution and theory of front and rear suspension design. Transaxle and four wheel alignment and	l its relationship	to collision dam	aged vehicles.	
AUTB2555 Automotive Heating & Air Conditioning Prerequisites: AUTB1150-AUTB1465.	М	10	-	1
Operation of the automotive cooling system and theory of air conditioning systems, and the repair Refrigerant recovery and recycling is covered.	of damaged con	nponents after a	collision.	
AUTB2560 Brake Systems Prerequisites: AUTB1150-AUTB1465.	М	15	-	1.5
Introduction to drum, disc, manual, power-assisted braking systems, theory and operation of the a	nti-lock brake sys	stems.		
AUTB2565 Collision Repair Lab V Prerequisites: AUTB1150-AUTB1465.	М	-	225	7.5
Laboratory on collision repair with comprehensive practice in problem solving in structural analysing structural alignment, major body repair, panel replacement, refinishing, glass installation repairs on a production basis.				
AUTB2650 Collision Repair Lab VI Prerequisites: AUTB1150-AUTB2565.	М	15	255	10
Practice in major structural repair operations including body, frame, unitized construction, major p repairs, paint refinishing, suspension alignment, all of which is based on a production basis follow industry. Repairs to vehicles including analysis, through all processes including detailing prior to c to the customer.	ing damage repo	rts as used in th	e collision repa	air

Page 231 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
AUTT • Automotive Technology				
AUTT1001 Shop Procedures /Safety	L	45	35	5.5
Prerequisite: High school students only. Proper use and care of hand and power tools. Safety practices and procedures. Use of precision me	asuring instrumen	ts.		
AUTT1002 Engine Theory and Inspection	L	45	35	5.5
Prerequisites: High school students only. AUTT1001. Basic construction, physical principles and operation of two- and four-cycle engines as applied to systems, fuel system, lubrication systems, cooling systems and valve trains are covered.	ingle and multiple	e-cylinder en	gines. Ignition	
AUTT1003 Small Engines	L	35	30	4.5
This course covers all aspects of the small gas engine including; safety, hand tools, electrical, fuel overhaul and preventive maintenance. Available only to Skilled and Technical Sciences Teaching C the Dean.				~
AUTT1007 Auto Shop Safety & Repair	L/M	40	20	4.5
This course covers the introduction to the automotive shop, many of the basic elements of repair a shop safety, OSHA hazard communication standards/right-to-know laws. Also covered are thread re equipment used by the professional automotive technician.				
AUTT1011 Introduction to Automotive Technology This course is online only. This course is an introduction to the automotive repair field. Technician	0 expectations tool	30	- hasis vehicle sv	3
are covered.	expectations, tool	s, salety allu	Dasic verificie sy	Stellis
AUTT1103 Drive Trains	L/M	25	30	3.5
Theory and principle of power train operation from the engine to the drive wheels on automotive s	systems.			
AUTT1106 Electrical Concepts Basic electrical and electronic principles, Ohm's law, magnetism and electromagnetism as applied	L/M to automotive syst	40 cems are cove	30 ered. The use of	5
DVOM meters along with the practical use of them is covered. The design and testing of storage ba	-			
AUTT1107 HVAC I Theory and operation of automotive HVAC systems is covered including diagnosis and repair of all	L/M	30	30	4
				7.5
AUTT1108 Automotive Fuel and Control Systems Theory, design and operation of the automotive fuel system are covered. This includes fuel gauges		-	•	
study of fuel manufacturing, testing, and fuel reaction as it applies to emission systems is covered. and repair components of the fuel system are covered.			to diagnose, eva	
AUTT1110 Basic Automotive Maintenance & Light Repair Basic automotive class covering automotive maintenance and light repair procedures.	М	30	-	5
AUTT1200 Informational Systems	М	10	_	1
Introduction to automotive electronic informational systems.				
AUTT1202 Steering & Suspension Theory Theory of automotive steering and suspension components, wheels and tires, balancing and wheel	L/M	40	-	4
pressure monitor systems.	augiment. Class i	netudes activ	ve suspension ai	id tile
AUTT1203 Manual Transmission/Transaxle Theory	L/M	30	35	4
Theory, diagnosis, evaluation and repair of manual transmissions, clutches, drive lines, transfer cas				
AUTT1205 Brake Systems Theory Theory of automotive disc and drum brake systems including anti-lock, traction and stability control	L/M ol applications.	50	-	5
AUTT1206 Automotive Electricity	L/M	25	20	3
Starting and charging systems theory, design and operation are covered. Starting and charging syst	tems diagnosis and	d repair are a	lso covered.	
AUTT1207 HVAC II Advanced theory, operation, and diagnosis of the HVAC systems including automatic HVAC system	L/M diagnostics and re	10 pair.	30	2
AUTT1212 Steering & Suspension Lab Diagnosis and practical experience of automotive steering and suspension applications. This class	L/M includes the replace	- rement of sur	75	2.5
and 4-wheel alignment.	etades are reptat	coment of Ju.	Sperision compo	
Page 232 - Southeast Community College 2018-2019 Catal	on I Course Desi	crintions		

	Location	Class	Lau	Creuits
AUTT1215 Brake Systems Lab Diagnosis and practical experience of automotive brake system applications. This class includes dia	L/M agnosis and repai	- r of brake syste	75 ems, R & R of b	2.5 orake
pads and shoes and the proper method of bleeding of standard and anti-lock brake systems.				
AUTT1217 Automotive HVAC Automotive heating and air conditioning course with emphasis on diagnosis and repair of all manual	M al and electronic	35 HVAC systems.	65	5.5
AUTT1221 Engine Theory Basic construction, physical principles and operation of two and four cycle engines as applied to sir fuel system, lubrication systems, cooling systems and valve trains are covered.	L/M ngle and multiple	50 e-cylinder engii	- nes. Ignition sy	5 stems,
AUTT1222 Engine II Advanced automotive engine coursework on removal, disassembly, and machining operations for co	L/M omplete major er	70 ngine overhaul.	90	10
AUTT1306 Automotive Ignition Systems Theory, operation and testing of automotive ignition systems is covered. This will include individual use of DVOM meters.	L/M al component tes	10 ting, inspection	15 and repair wit	1.5 th the
AUTT1406 Automotive Electronics I This course is an advanced auto electronics course covering the automotive wiring and accessories diagnosing and repairing automotive systems.	L/M . Emphasis is plac	22 ced on procedu	23 res, testing,	2.5
AUTT1408 Advanced Engine Performance Advanced engine performance includes fuel injections systems, ignition systems and vehicle drivea inspection, service and repair of computer engine control systems using state-of-the-art equipment	-	50 xperience is ga	85 iined through t	7 the
AUTT1506 Automotive Electronics II Advanced interpretation and use of wiring diagrams, electronic component testing and repair. The	L/M use of advanced	30 test equipment	30 is covered.	4
AUTT1712 Introduction to Hybrid Vehicles Theory, operation and basic servicing of automotive hybrid vehicles is covered. Students will learn precautions required to work on this technology.	L the functions of	10 basic compone	15 nts and the saf	1.5 ety
AUTT2102 Automatic Transmission/Transaxle Theory of operation, basic design, components, disassembly diagnosis and reassembly of automatic reassembly and dyno- testing of transmissions / transaxles.	L/M transmissions/t	100 ransaxles is cov	80 vered. Disassen	12.5 nbly,
AUTT2303 Manual Transmission/Transaxle Lab Diagnosis, evaluation and repair of manual transmissions/transaxles, rear axles, transfer cases, driv	L/M e lines and front	25 axles.	45	4
BIOS • Bioscience				
BIOS1010 General Biology	B/L	45	30	6
This course covers fundamental processes of cells and organisms, cell structure genetics, evolution organisms at the molecular, cellular, organismic, ecosystems, and biosphere level. It is designed as course for those planning additional work in biology. Includes a lab.	, classification, d	iversity, and in	teraction of	
*BIOS1030 Environmental Biology Environmental Biology is in essence a study of human ecology. It provides the student with an underesources and the effects that an ever-increasing human population has imposed on the planet by eincorporate the role that humans play in uncovering solutions to environmental problems. This couland ecology with socio-economic fields of study such as sociology, political science, philosophy, et required for this course.	exploiting those irse integrates bi	resources. The ological science	course will als es such as biol	
*BIOS1090 General Botany Survey of the plant kingdom with a study of representative plants from each of the major plant group and natural history of major plant groups. Lab is required concurrently.	B/L ups. Structure, re	45 lationships, eco	30 onomic importa	6 ance
BIOS2460 Microbiology Prerequisites: BIOS1010 or Program Chair approval Study of microbiology with emphasis on structure of microbial cells, their nutrition and growth, commetabolic and biosynthesis activity, and host-parasite interactions. Accompanying laboratory study microbial control and manipulation.		_	_	-
BIOS1120 Introduction to Zoology Provides a survey of the animal kingdom. There is an emphasis on animal form and function, taxono animal life. Laboratory exercises include observations and dissections of selected specimens. Lab is	-		30 ad the diversity	6 of
Page 233 - Southeast Community College 2018-2019 Catalo	og Course De	scriptions		

Location

Class

Lab

Credits

Credits Location Class Lab

30

30

30

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30

30

45

45

45

6

6

6

6

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6

45

L/M

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.

BIOS1400 B/L/M Biology I 30 6

This course investigates life and living systems at the cellular level. Discussion topics include all aspects of cell structure and function, including cell metabolism, the cell cycle, cell membrane transport, photosynthesis, cellular respiration, protein synthesis, gametogenesis, genetic expression and patterns of inheritance. This course in series with BIOS1410 is designed to provide students with a foundation for upper level courses in the biological and life sciences. A laboratory course (BIOS1400L) must be taken concurrently.

BIOS1410 B/L 30 6 Biology II

This course investigates life and living systems at the organismic, population, community, and ecosystem levels. Discussion topics include evolution, the classification of living things, form and function of all groups of eukaryotic organisms, intra- and interspecific interactions, ecology and conservation biology. This course in series with BIOS1400 is designed to provide students with a foundation for upper level courses in the biological and life sciences. A laboratory course (BIOS1410L) must be taken concurrently.

BIOS2130 Human Physiology & Lab

L/M Study of the functions of the various human and body systems including detailed study of cell structure and function, diffusion and osmosis, chemical reactions in the body, muscle contraction, digestion, metabolism, blood components, nerve impulse propagation, kidney function, respiration (specifically the chloride shift concept), select cardiovascular functions, endocrinology, reproduction, and immunology. Lab complements the material presented in lecture and provides a more "hands on" approach. Lab is concurrent with lecture and is required.

BIOS2200 Principles of Ecology

Prerequisites: BIOS1010 or BIOS1410

Ecology is the study of the interactions between organisms and their environment. This course will investigate relationships between living things and both the biotic and abiotic components of their environments at the organismal, population, community, and ecosystem levels. A background in the fundamental principles of ecological science, natural selection, biodiversity, and environmental sustainability will be covered. Current practices in ecological research as well as current ecological issues will also be discussed as part of the course's core material. The laboratory component will concentrate on standard practical applications in ecological research and dataset analysis. Must be enrolled in BIOS2200L concurrently.

BIOS2250 Human Anatomy & Physiology I

Prerequisite: General Biology (BIOS1010) or Department Approval

Introduction to the form and function of the human body including organization, basic chemistry, cells, tissues, skin, skeletal system, nervous system and introduction to special senses. Lab is included in the class.

BIOS2260 Human Anatomy & Physiology II

Prerequisite: BIOS2250 – Human Anatomy & Physiology I

Introduction to the form and function of the following human body systems: continuation of the special senses, endocrine system, blood and cardiovascular system, lymphatic system, immune system, respiratory system, digestive system, metabolism, urinary system, fluid electrolyte and pH balance, and reproductive systems. Lab is included in the class.

BIOS2410 **General Genetics** B/L 6

Prerequisites: 1000 level Bioscience 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.

BIOT • Biotechnology

Introduction to Biotechnology I w/Lab

Prerequisites: High school algebra and high school biology suggested

This course introduces students to the fundamental scientific principles of biotechnology, bioethics, the variety of careers in biosciences, as well as the commercial and regulatory characteristics of the biosciences. This course emphasizes how key concepts from biology and chemistry apply to modern applications within the biological sciences. The knowledge and skills gained in this course provide students with a broad understanding of biotechnology and the impact it makes on society. The laboratory section deals with practices, equipment and techniques encountered in a general lab setting. Includes general lab practices, knowledge and practice in handling hazardous materials, data analysis.

BIOT2400 Introduction to Biotechnology II w/Lab

Prerequisite: BIOT1400

This course further expands what was introduced to students in Introduction to Biotechnology I. This course emphasizes how key concepts from biology and chemistry apply to modern applications within the biological sciences. The knowledge and skills gained in this course provide students with a broad understanding of biotechnology and the impact it makes on society. The laboratory section deals with practices, equipment and techniques encountered in a general lab setting. Includes general lab practices, knowledge and practice in handling hazardous materials, data analysis.

	Location	Class	Lab	Credits			
	L	25	60	4.5			
Practice (GMP) and Good Clinical Practice (GCP) as well as echnology-derived products. Preparation for clinical is a discussion of when, where, and how the Food and Drug onale for writing standard operating procedures (SOP) in a used in writing, implementing, and evaluating SOPs.							
	L	25	60	4.5			
evelopment and manufacturing cycles—from raw material Idressed may include bioassays, enzyme production, blood , and tissue therapy.							
	L	45	30	6			
			analyzing nucle nt lab time each				
	L	20	25	4.5			
mpha	practices of initiation, cultivation, maintenance, mphasizes the principles and practices of initiation, sfection and project management. Basic immunology						

20

20

10

45

I /M

B/L/M

B/L/M

25

25

105

4.5

4.5

4.5

4.5

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4.5

4.5

This course provides and introduction to Good Laboratory Practice (GLP) Good Manufacturing Practice (GMP) and Good Clinical Practice (GCP) as well as a comprehensive coverage of all steps involved with the regulatory approval process for biotechnology-derived products. Preparation for clinical studies, facilities inspection and scientific and regulatory principles will be covered as well as a discussion of when, where, and how the Food and Drug Administration (FDA) plays a role in these processes. Additionally, students will learn the rationale for writing standard operating procedures (SOP) in a biotechnology environment. The course will cover the procedures, formats, and writing styles used in writing, implementing, and evaluating SOPs.

BIOT2443 Production and Manufacturing

Quality Assurance for Biosciences

Prerequisite: BIOT1400

Prerequisite: BIOT1400

BIOT2441

This course focuses on documentation and government standards for all phases of product development and manufacturing cycles—from raw material qualification to the development and validation of product assays, to packaging. Standards addressed may include bioassays, enzyme production, blood and plasma-derived products, ancillary/process materials, endotoxins, monoclonal antibodies, and tissue therapy.

BIOT2445 Molecular Biology Techniques

Prerequisite: BIOT2400

This course focuses on fundamental techniques in molecular biology with a focus on advanced methods for manipulating and analyzing nucleic acids and proteins. Documentation and experimental design are also components of the course. This is a hands-on course with significant lab time each week.

BIOT2446 Cell Culture Techniques

Prerequisite: BIOT2400

Theory and applications of cell culture techniques. Laboratory emphasis on the principles and practices of initiation, cultivation, maintenance, preservation of cell lines and applications. A study of cell culture techniques, the laboratory emphasizes the principles and practices of initiation, cultivation, maintenance, and the preservation of cell lines including applications such as transfection and project management. Basic immunology including ELISAs and Western Blots are also taught.

BIOT2450 Current Topics in Biotech

Prerequisite: BIOT1400

An in-depth exploration of emerging technologies, innovations, and new products that are noteworthy to the biotechnology industry. The course will focus on what new scientific discoveries may have an impact on the biotechnology industry. Alternative instruction styles such as a seminar-type atmosphere and student research presentations about current biotechnology topics will be the main method of course instruction. The goal is to give students an opportunity to translate scientific discovery into biotechnology products.

BIOT2452 Bioinformatics

Prerequisite: BIOT1400

This course provides an introduction to computational techniques addressing current biological issues. It will focus on DNA, RNA, and protein sequence analysis, protein structure prediction, biological databases and database searching, genome annotation methods, and microarray technology.

BIOT2454 Biotechnology in Forensics

Prereauisite: BIOT1400

This course is designed to illustrate the uses of biotechnology as applied to the broad field of forensics. Students will gain an appreciation and understanding of the underlying molecular techniques used in a diverse array of settings, including DNA fingerprinting, genetic testing, gene therapy and genetically modified organisms (GMOs). Also, the social, ethical and legal implications of these procedures and applications will be discussed.

BIOT2500 Applied Biosciences: Practicum

This is an experience external to the college for an advanced student in a specialized field involving a written agreement between the educational institution and a business or industry partner. The student will be mentored and supervised by a workplace employee, with oversight from the college. One class meeting each week will provide group interaction and presentation relating to practicum and acquiring employment.

BSAD • Business Administration

BSAD1000 Computer Basics

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, Microsoft Excel, and Microsoft PowerPoint.

BSAD1010 Microsoft Applications I

Prerequisite: Keyboarding skills and prior computer experience recommended.

Use of an Internet browser to work with electronic mail and cloud computing. Use of the Windows operating system and File Explorer to manage folders and files. Use of the Microsoft Office software suite to learn and apply basic features of Word, Excel, Access, and PowerPoint through the creation of various projects.

BSAD1020 Microsoft Applications II

Prerequisite: BSAD1010.

Continues efficient use of cloud computing and File Explorer. Use of the Microsoft Office software suite to learn and apply intermediate features and integration of Word, Excel, Access, and PowerPoint through the creation of various projects.

Prerequisites: BSAD1010 and BSAD1020 recommended. This course prepares students to take the Microsoft Office Specialist (MOS) certification exam for Wo students may take the MOS exam. Specialist-level certification is awarded to students who pass the	•	-		1 ke
the MOS exam.				
BSAD1024 MOS Excel Prep Prerequisites: BSAD1010 and BSAD1020 recommended. This course prepares students to take the Microsoft Office Specialist (MOS) certification exam for Ex students may take the MOS exam. Specialist-level certification is awarded to students who pass the the MOS exam.	-	•		1 ke
BSAD1026 MOS Access Prep Prerequisites: BSAD1010 and BSAD1020 recommended. This course prepares students to take the Microsoft Office Specialist (MOS) certification exam for Ac students may take the MOS exam. Specialist-level certification is awarded to students who pass the the MOS exam.				
BSAD1028 MOS PowerPoint Prep Prerequisites: BSAD1010 and BSAD1020 recommended. This course prepares students to take the Microsoft Office Specialist (MOS) certification exam for Po students may take the MOS exam. Specialist-level certification is awarded to students who pass the the MOS exam.				
BSAD1050 Introduction to Business An introductory study and overview of the role of business in society as well as a discussion of the voverview of business organization, management, marketing, human resource management, and final strategies for success of specific public and private firms as well as small business. Business vocabulnews and information.	nce. Also, a	study and discussi	ion of various	4.5
BSAD1070 Customer Service Students will learn the skills necessary to build and maintain good relationships with internal and experice team plays in developing, evaluating, and improving customer service systems. The course wassessing customer expectations and satisfaction and providing quality service. Problem-solving, chacustomer retention will be covered.	ill cover bas	sic customer servi	ce principles of	4.5 and
BSAD1090 Business Law I Introduction to the history and origin of the legal system. All facets of the course are related to busin contracts, common law and sales, dispute settlements, torts employment and agency.	B/L/M ness includi	45 ng ethics, the Con	- stitution, crimes	4.5
BSAD1100 Business Law II Prerequisite: BSAD1090. Continuation of Business Law I. Study of business law relationships including personal and real proporganization, credit transactions, insurance, wills and trusts.	B/L/M perty, landlo	45 rd/tenant, comme	- rcial paper, busii	4.5 ness
BSAD1230 Visual Merchandising and Promotion Focus on using visual elements and design for marketing purposes. Application of design principles purchase displays, special events, and other visual promotions. Course includes hands-on construction planning, individualized visual marketing projects, and field experience.				
BSAD2155 Career Transition and Management Strategies Study of career placement techniques with emphasis on the job search process, placement, job reter including an overview of workplace improvement, staffing issues, leadership and problem solving to responsibilities of employees in the workplace.			•	4.5
BSAD2170/MATH2170 Applied Statistics Prerequisites: A grade of "C" or higher in MATH1100 or a grade of "B" or higher in MATH1103 or application of statistical thinking to contemporary issues; collection and organization of inference; estimation; and hypothesis testing.	-			4.5
BSAD2270 Professional Selling Development of selling principles and concepts used in a wide variety of selling situations including personality traits, ethics, and negotiation techniques required for successful selling are stressed and demonstrations.				4.5 and
Page 236 - Southeast Community College 2018-2019 Catalo	g Course	e Descriptions		

Location

Class

Lab

Credits

	Location	Class	Lab	Credits
BSAD2310 Business Ethics Prerequisite: Writing/English Competency recommended.	B/L/M	45	-	4.5
This course explores the challenging world of business ethics. By examining issues and scenarios t can develop a clearer sense of how their corporate and personal code of ethics relates to operation course will allow students to examine their individual ethical standards and how those standards in	al decisions made	on a daily bas	sis. In addition	
BSAD2370 Human Resources Management Study the functions of Human Resources: recruiting, selection, assessment, training, development, on planning, communications, leadership, and the regulatory environment.	B/L/M compensation, ben	45 efits and safe	- ty. Emphasis p	4.5 blaced
BSAD2390 Small Business Management Prerequisites: ACCT1200, BSAD1010, and math competency met or instructor permission. How to plan, organize, operate and fund a small business through the creation of a business plan for	B/L/M	45	- nanufacturing	4.5
operation. Emphasis placed on entrepreneurial personality, buying or starting a business from scrat planning small business operation.			_	
BSAD2400 Principles of Retailing Introduction to retailing principles in major retail areas. Policies and practices, marketing and busin	O ness systems of sma	45 all and large r	- etailers are st	4.5 audied.
BSAD2430 Marketing Communications Focus on planning for the optimal use of all communication elements: advertising, personal selling these elements must be tightly interwoven for successful management of brand equity, coordinating the selements must be tightly interwoven for successful management of brand equity, coordinating the selements must be tightly interwoven for successful management of brand equity, coordinating the selements must be tightly interwoven for successful management of brand equity.				4.5 ion of
BSAD2460 Electronic Commerce Marketing Application and management techniques in utilizing electronic commerce in the workplace. Strateg				4.5 s the
overall effectiveness and value of the digital elements of doing business to their overall corporate commerce on the marketplace, customer base and employee commitment.	goals. Ethical and s	ocietal implic	ations of e-	
*BSAD2470 International Marketing Focus on theory and strategy involved in the effective development and implementation of market on managerial aspects of import and export marketing and of US products and services relating to economics, social-cultural, political-legal, and technology. Special attention placed on the following and trade agreements.	the following areas	: demand, coi	mpetition,	
BSAD2480 Event Marketing Develop skills based on a mix of concepts and theories that are unique to marketing of events and events and venue environment. There will be a specific focus on planning, execution and evaluation and strategic issues of fundraising in nonprofit organizations, and the planning, marketing, and selfunctions to major conventions.	n of sponsorship ac	tivities for ev	ents, the princ	
BSAD2520 Principles of Marketing A study of the development of an effective marketing program including consumer behavior, produced to the development of the develop	B/L/M act, pricing, distribu	45 tion, and pror	- notional strate	4.5 egies.
BSAD2540 Principles of Management Introduction to management theory and practice with emphasis on the primary functions of planni include the ever-changing challenges and opportunities within the management field.	B/L/M ng, organizing, lead	45 ling and conti	- olling. Topics	4.5 will
BSAD2800 Introduction to Sustainability Every day, the term "sustainable" is used to describe anything from products to practices, policy an leaders and individuals in our community to engage in sustainable practices? Going green affects of difference in your everyday life. Acquire a familiarity of sustainability from the perspective of busin economics, and policy. Form a position on how you can impact sustainability movement and how in	our personal and pro ess, psychology, so	ofessional cho ciety, and urb	oices and mak oan developme	
BSAD2900 Internship Prerequisite: OFFT2000 or BSAD2155. Under the guidance of an interpolain coordinator, students will receive uppaid practical work exper	B/L/M	- ent of market	180	4.5
Under the guidance of an internship coordinator, students will receive unpaid practical work exper approved business setting. Open to Business Administration students only who have a minimum GI		ent of market	able skills iii a	all
BSAD2901 Cooperative Experience Prerequisite: OFFT2000 or BSAD2155. Paid practical work experience for the development of marketable skills for employment in the sel-	B/L/M ected specialization	- n. The course	180 is under the	4.5
guidance of the cooperative experience coordinator. Open to Business Administration students only	y who have a minin	num GPA of 2	.0.	

Location Class Lab Credits

CAPP • MOPAR-Chrysler/Dodge/ RAM/Jeep College Automotive **Program**

Chrysler Shop Orientation

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1

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 Shop Safety and Repair

М This course deals with shop safety, OSHA hazard communication standards/hazard chemical right-to-know. Thread repair, tube flaring, fasteners,

10

10

1

CAPP1173 FCA Fundamentals

20

1.5

Introduction and use of Chrysler service manuals, warranty flat rate manuals, daily time tickets and repair order completion. Overview of service manual groups with emphasis on theory of operation of systems and components, Pre-delivery Inspection and Master Tech Training.

CAPP1175 **FCA Electrical & Electronic Principles**

micrometers and other equipment used by the professional automotive technician.

90

40

9

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.

Theory, diagnosis, and repair procedures of disc, drum and Antilock brake system on current Chrysler vehicles.

3

М

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70

6

CAPP1360 FCA Electronic Fuel Systems

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 **FCA Body Electrical and Electronics**

40

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5

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 FCA Advanced Drivability Diagnosis

50

50

6.5

Prereauisite: 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**

400

400

10

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**

М

10

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.

CAPP1911 WEB Based Training I Prerequisites: CAPP1110-CAPP1177.

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2

E-learning, Web Based training provided by Fiat Chrysler and supervised by Southeast Community College-Milford and MCAP coordinator.

CAPP1912 WEB Based Training II

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2

3

E-Learning, Web Based training provided by Fiat Chrysler and supervised by Southeast Community College-Milford and MCAP coordinator. **CAPP2528**

Prerequisites: CAPP1360, CAPP1362, and CAPP1364

20

FCA Steering & Suspension Systems 43 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 McPhearson Strut suspensions. Techniques and procedures for four wheel alignment and computer wheel balancing, on and off of vehicle.

CAPP2530 **FCA HVAC Systems**

М

30

50

4.5

Prerequisite: CAPP1902.

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.

	Location	Class	Lab	Credits
CAPP2531 FCA Engine Repair Prerequisite: CAPP1902.	М	50	60	7
Operation and construction of Chrysler gas and diesel engines. Techniques and skills for testing ar head reconditioning, complete disassembly, inspection, measurement and reassembly of Chrysler repair decisions and procedures involving correct and safe engine removal and installation.				
CAPP2740 Chrysler Manual Transmission, Transaxles, Clutch and Transfer Case Prerequisite: CAPP2901. Operating principles and service of Chrysler manual transmissions and related drive train components.	M ents. Diagnosis ar	55	50 dures.	7
CAPP2741 Chrysler Rear Axle Service	М	15	15	2
Prerequisite: CAPP2901. Operation, diagnosis, and repair of drive shafts, universal joint axles, axle bearings, seals and diffe	rentials used on l	ate model Chry	sler vehicles.	
CAPP2742 Chrysler Diesel Fuel and Emission System Prerequisite: CAPP2901.	М	15	15	2
This course provides the theory and operation of Chrysler diesel fuel injection systems, including production diagnosis and service of diesel electrical and emission control systems.	oump repair, oper	ation, repair of	nozzles, and	
CAPP2748 FCA Automatic Transmissions & Transaxles Prerequisite: CAPP2901.	М	40	60	6
Operation, diagnosis, adjustment and repair of automatic transmissions used in rear- wheel and froinstallation procedures and safety.	ont-wheel drive C	hrysler vehicle	s. Removal and	
CAPP2749 Chrysler New Product Update Prerequisite: CAPP2901.	М		30	1
Overview of new product features for current model year. Includes available Chrysler New Product	Information.			
CAPP2901 Dealer Cooperative Experience Prerequisites: CAPP2528-CAPP2531.	М	-	400	10
Coordinated work experience from Chrysler dealer in accordance with program schedule. Work expectation college-Milford and CAP coordinator.	perience supervis	ed by Southeas	t Community	
CAPP2911 WEB Based Training III Prerequisites: CAPP2528-CAPP2531.	М	20	-	2
E-learning, Web Based training provided by Fiat Chrysler and supervised by Southeast Community	College-Milford a	and MCAP coord	dinator.	
CHEM • Chemistry				
CHEM1050 Chemistry and the Citizen Prerequisite: MATH1100 or MATH1103 or higher.	L/M/B	45	30	6
Designed for the non-science major. Survey of principles of chemistry, stressing concepts and qual and technical skills. This course not only introduces inorganic chemistry but also includes an intro must be taken concurrently.				
CHEM1090 General Chemistry I	B/L	45	30	6
Prerequisite: MATH1100 or or appropriate college level math score This is the first course of a comprehensive chemistry sequence. Topics include nomenclature, ator bonding, periodic properties, Valence Shell Electron Pair Repulsion Theory (VSEPR) modern bondin chemistry of solids, liquids, gases. Lab must be taken concurrently.				d the
CHEM1100 General Chemistry II Prerequisite: CHEM1090 with a grade of "C" or higher.	B/L	45	30	6
This is the second course of a comprehensive chemistry sequence. Topics include solutions, kineti thermodynamics, and electrochemistry. Lab must be taken concurrently.	ics, equilibrium, a	cid-base reacti	ons, solubility,	
CHEM2510 Organic Chemistry I Prerequisite: CHEM1100.	B/L	45	30	6
A study of the structure and function of organic molecules. Topics include alkanes, alkenes, alkyne elimination reactions, stereochemistry. Lab must be taken concurrently.	es, alcohols, alkyl	halides, substit	cution and	
CHEM2520 Organic Chemistry II Prerequisite: CHEM2510.	B/L	45	30	6
Continuation of CHEM2510. Benzene and related compounds, nitro compounds, sulfuric acids, ami dyes, stains and indicators, heterocyclic compounds and applications to biochemistry. Lab must be			nols, alcohol, ad	cids,

L				
CHEM2550 Biological Organic Chemistry	L	45	-	4.5
Prerequisites: CHEM1090 Introductory organic chemistry course that focuses on biological molecules and biochemical reaction	ns. Prepares stud	dents for more	advanced cours	es in
biology, chemistry and biochemistry.	·			
CUTNI - Chinasa				
CHIN • Chinese				
*CHIN1010 Beginning Chinese I Introduction to the Mandarin Chinese language and culture. The four language skills (listening, spec	L akina. readina an	75 d writing) are o	- developed as	7.5
students actively participate in online activities, engage in guided conversations and write using far	miliar vocabulary			y of
China and cultural information about daily life and social customs are integrated into the curriculur	n.			
*CHIN1020 Beginning Chinese II	L	75	-	7.5
Prerequisite: CHIN1010 or placement test or instructor permission. To help students continue developing skills in the areas of listening, speaking, reading, and writing	in the Chinese la	anguage at the	high beginning	
level. The skills you learn in this course will enable you to engage in useful and personalized conve 500 Chinese characters		-		
*CHIN2010 Second-year Chinese I	L	45	-	4.5
Prerequisite: CHIN1020 or placement test or instructor permission.				
To help students continue developing skills in the areas of listening, speaking, reading, and writing level. Emphasizes conversation, vocabulary acquisition, reading, composition, and culture.	in the Chinese la	anguage at the	low-intermedia	ite
*CHIN2020 Second-year Chinese II	L	45	-	4.5
Prerequisite: CHIN2010 or placement test or instructor permission. To help students continue developing skills in the areas of listening, speaking, reading, and writing	in the Chinese la	anguage at the	high intermedia	ate
level. Emphasizes conversation, vocabulary acquisition, reading, composition, and culture.		3 • 3 • • • •	3	
CNST • Building Construction Technology				
CNST1100 Basic Carpentry	M	35	15	4
Introduction to care, use and maintenance of hand tools, and portable and stationary lab equipment used for Basic Carpentry. Introduction to Residential Blueprint Reading. Become aware of what is no				
construction methods, materials and concepts used in residential and light commercial construction	1.			
CNST1101 Basic Woods Manufacturing	М	35	30	4.5
Introduction to woods manufacturing curriculum, lab maintenance, construction curriculum, and ins UNL program.	tructional praction	ce for students	in the 2 + 2 SC	C
CNST1123 Concrete & Masonry Tools & Material I	М	30	_	3
Theory designed to acquaint the student with materials and techniques for planning, estimating, an	d constructing m	nasonry and cor	ncrete structure	
including foundations. Demonstrations, videos, and clinics emphasizing the best practices in concre	te and form work	ζ.		
CNST1124 Concrete & Masonry Tools & Material II	М	30	-	3
Prerequisites: CNST1123 A continuation of Concrete & Masonry Tools & Material I. Theory designed to acquaint the student	with materials a	nd techniques f	for planning.	
estimating, and constructing masonry and concrete structures including foundations. Demonstration		-		
practices in concrete and form work.				
CNST1125 Concrete & Masonry Applications I	М	-	75	2.5
Co-requisite: CNST1123 Laboratory application in proper use of concrete and masonry tools, materials. Experience in block and the state of the stat	and brick laving.	concrete formi	ng, and reinford	ina
and finishing. Safety training.	, , , , , , , , , , , , , , , , , , ,		3,	3
CNST1126 Concrete & Masonry Applications II	М	-	75	2.5
Prerequisite: CNST1125 Co-requisite: CNST1124				
A continuation of Concrete & Masonry Applications I. Laboratory application in proper use of concreblock and brick laying, concrete forming, and reinforcing and finishing. Safety training.	ete and masonry	tools, material	s. Experience in	
CNST1200 Advanced Carpentry	М	35	15	4
Prerequisite: CNST1100 A continuation of CNST1100 Basic Carpentry. Investigate advanced residential carpentry framing me	ethods and appli	cations. Introdu	action to reside	ntial
exterior and interior finish working with insulation, windows, drywall, trim, doors & door hanging, s				

Location

Class

Lab

Credits

	Location	Class	Lab	Credits
CNST1201 Construction Basics Introduction to hand tools, power tools, air and powder actuated tools. Modern practices, processe	M es, and safety in th	35 ne building con	30 struction indus	4.5 try.
Introduction to blueprint reading, residential drawings, scale drawings, terms and abbreviations. B concrete footings and foundations, tools, materials through theory and lab. Fundamentals of carpe cabinet making. Electrical practices and processes, codes and installation procedures. Plumbing procedures.	entry, framing, sid	ing, roofing, int	terior/exterior t	rim and
CNST1226 Tools & Materials I	M	30	-	3
Introduction to care, use and maintenance of hand tools, portable power and stationary lab equipi concepts. Origin, manufacturing processes, and characteristics and application of materials used in				today.
CNST1227 Tools & Materials II Prerequisites: CNST1226	М	30	-	3
A continuation of Tools & Materials I. Introduction to care, use and maintenance of hand tools, po construction methods, materials and concepts. Origin, manufacturing processes, and characteristic light commercial construction today.				
CNST1228 Construction Processes & Practices I	М	-	75	2.5
Co-requisite: CNST1226 Introduction to hand tools, construction safety, machine woodworking, modern practices and proc Carpentry techniques, competency in blueprint reading, proper layout practices, parts cutting and		_	ruction industry	-
CNST1229 Construction Processes & Practices II Prerequisite: CNST1228 Co-requisite: CNST1227	М	-	75	2.5
A continuation of Construction Processes & Practices I. Introduction to hand tools, construction sa processes used in the building construction industry. Carpentry techniques, competency in bluepri assembly procedures.	-	-	•	
CNST1326 Residential Construction Drafting	М	60	60	8
A course in Architectural drafting covering concepts of drafting, design, techniques, equipment an drawings, creating door and window schedules, a floor plan, a basement/foundation plan and conconstruction, stair calculations and design challenges.	·	•		
CNST1328 Residential Construction Estimating Concepts of estimating quantities of residential construction materials. Interpretation of residential quantity survey techniques and formulas. Decision making and materials estimate organization. Utility develops lists of construction materials and prices for residential construction. Emphasis on accurate	sing standardized	forms and info	rmation, studer	6.5
CNST1331 Commercial Construction Communications Fundamentals of commercial blueprint reading, introduction to contractor duties and procedures, LEED construction basics.	M the International	30 Building Code,	- plus Green Buil	d and
CNST1430 Cabinetry and Carpentry Laboratory Prerequisites: CNST1228 and CNST1229 Co-requisite: CNST1433.	M	-	150	5
Application of classroom instruction to job situations through the use of mock-up training aids, ca	ibinets and other p	projects.		
CNST1433 Cabinetry and Carpentry Theory Fundamentals of carpentry, emphasizing the process of home building through the study of bluep roofing, exterior trim, interior trim and cabinet making.	M prints and construc	75 Etion texts and	- references. Frar	7.5 ning,
CNST2532 Residential Construction Applications Prerequisites: CNST1430 and CNST1433.	М	20	230	9.5
This course includes review and testing of theory. The application of theory and technical courses exterior finish, interior trim, cabinet making, and roofing. Primary project is a frame residence whi through exterior and interior trim work. Includes short information briefing daily.				
CNST2634 Commercial Construction Drafting	М	45	30	5.5
Prerequisite: CNST1326. Study of light commercial structures and methods of construction. Requirements of the Internatio methods. Methods of graphic representation for each drawing. Drawing and representation of comprovided by instructor, but student bears more responsibility for planning design than in earlier drawing for plan design and the interrelationship of drawings and information for a set of const computer-aided drafting using Revit. Draw, edit and print a light commercial set of plans.	nmercial structure rafting courses. Us	s and prelimina se of the Interna	ary information ational Building	ľ
CNST2636 Commercial Construction Estimating Prerequisite: CNST1328.	М	45	60	6.5
A lecture/lab course dealing with the creation of a commercial materials estimate, using the proce Company format, estimating forms and procedures. Emphasis will be on creativity, accuracy, and c		n class, includii	ng R.S. Means	

Page 241 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
CNST2643 Fundamentals of Structural Steel Introduction to iron and steel making, structural shapes, design and sizing of steel structural system	M ns, joists, beams ar	30 nd columns.	-	3
CRIM • Criminal Justice				
CRIM1010 Introduction to Criminal Justice Provides an overview of the history, development and philosophies of the criminal justice system we criminal justice system, the police, the courts, corrections, and the juvenile justice system.	B/Q vithin America. Area	45 as covered inc	- .ude crime an	4.5 d the
CRIM1020 Introduction to Corrections Outlines corrections in a systematic process showing the evolving changes within institutional and are not limited to, the history of corrections, the influence of social thought and philosophy on the incarcerated inmate, and the duties of the correctional officer.				4.5 but
CRIM1030 Courts & the Judicial Process Surveys the United States judicial system. Topics include, but are not limited to, legal and constitut includes adult and civil courts.	B/Q ional concepts, ins	45 titutions and լ	- processes. Cov	4.5 verage
CRIM1280 Forensic Science & Laboratory Techniques This course will provide an overview of several different disciplines that constitute forensic science chemical principles, photography, and the collection of evidence. This course will utilize techniques using laboratory techniques.				5.5 lence
CRIM2000 Criminal Law Outlines the purpose and function of criminal law. Examines the acts which are declared criminal a acts. Examines the philosophies and rationales that have shaped contemporary substantive criminal	•	45 prescribed fo	- r committing	4.5 those
CRIM2015 Community-Based Corrections: Probation & Parole Emphasizes the correctional process as applied in a community setting. Focuses on probation, paro for dealing with the offender.	Q le, and other curre	45 nt community-	- based strateg	4.5 ies
CRIM2020 Legal Issues in Corrections This course is an introduction to constitutional issues relating to corrections. Study is made of couraffecting corrections, including probation and parole.	Q t processes, with p	45 articular emph	- asis on major	4.5 cases
CRIM2030 Police and Society Examines the role of the police in relationship to law enforcement and American society. Topics incorpolice, the nature of police organizations and police work, and the patterns of police-community re	-	45 imited to the r	- ole and funct	4.5 ion of
CRIM2080 Criminal Procedures This course is a study of the legal limitations on criminal investigative practices contained in the Fo Constitution. Topics include probable cause, reasonable suspicion, warrants (arrest & search), searce stops, arrest and detention, the exclusionary rule, stop and frisk, electronic surveillance and evidenconfessions, the right to counsel and legal liabilities of public officers.	h and seizure of pe	ersons and thir	ngs, motor vel	4.5 nicle
CRIM2100 Juvenile Justice Examines the origins, philosophy, and objectives of the juvenile justice system. Topics include, but race/gender, socioeconomic relevance, victimization), the juvenile court system, the law enforcement				4.5
CRIM2190 Law Enforcement Field Services This course provides an overview of the duties, extent of authority and responsibilities of the unifor philosophy and practices are outlined and accepted field techniques and their practical application will be used to expose students to different aspects of police patrol procedures.	•		-	4.5
CRIM2200 Criminology Prerequisite: ENGL1010 Examines crime and criminology from a broad social perspective. Emphasizes the nature and cause treatment and prevention.	B/Q s of crimes, investi	45 gation and pro	- secution, and	4.5
CRIM2240 Ethics in Criminal Justice Examines ethical issues that arise in the three major components of criminal justice. General philos that operate to control the institutional and personal behavior of police, courts, and correctional systems.		45 f ethics as wel	- l as Code of E	4.5 thics

	Location	Class	Lab	Credits
CRIM2265 Criminal Investigation I Prerequisite: CRIM1010 and CRIM2080	B/Q	45	-	4.5
Introduces criminal investigation procedures. Reviews the historical development and investigative Topics include the proper collection, organization, and preservation of evidence using basic investi information; analyzing the importance of writing skills; and reviewing the constitutional (legal) lim	gative tools; exa	mining the prin		
CRIM2270 Criminal Investigation II Prerequisite: CRIM2265	B/Q	45	-	4.5
This course will address specific techniques and methods for investigating various categories of cri demeanor will demonstrate. Topics will include; death investigations, assaults, sex assaults, crimes computer crime and courtroom testimony.				
CRIM2290 Report Writing in Criminal Justice	B/Q	45	-	4.5
Prerequisites: ENGL1010 and CRIM1010 and CRIM2080 or CRIM2020 or CRIM2470 (depending on f Focuses on the unique types of writing required in a criminal justice career. Students gather pertine reports similar to those that would be found within the criminal justice system.	•	and record it by	writing a varie	ety of
CRIM2330 Criminal Justice Administration/Supervision	Q	45	-	4.5
The course helps students develop and evaluate policies and procedures in all parts of the correction enforcement, courts, corrections, community-based corrections, juvenile justice and courts). This contribution criminal justice professionals in their role as supervisors or supervising specific criminal justice clies. The course will be also be an overview of supervisor and middle management roles in criminal just inter-personal skills and co-worker relations as well as the positive and negative aspects of various supervisors.	ourse will also in ents (such as inm lice agencies wit	clude supervisio ates, arrested p h emphasis on 1	on techniques ersons, juveni	for les).
CRIM2340 Effective Communications in Criminal Justice Prerequisites: CRIM2290	Q	30	45	4.5
This course will explore theoretical perspectives and practical skill sets for effective communicatio criminal justice context. This course will introduce strategies for negotiation, mediation, crisis intermanagement. Practical approaches for assessing, managing and intervening in various criminal just difficult client groups will be identified and appropriate interventions surveyed. Student will have cand interventions through this interactive course.	vention, conflict	de-escalation a	and problem Challenges wi	
CRIM2400 Introduction to Homeland Security	o	45	-	4.5
The course introduces students to the vocabulary and components of Homeland Security. It focuses individuals, society, and the government. Students will discuss the importance of the agencies assor relationships; examine historical events impacting Homeland Security; explore state, national, and examine the new relationship between state and federal government; examine the most critical this	ciated with Hom international lav	neland Security ws impacting Ho	and their dution	
CRIM2410 Critical Infrastructure Security	o	45	-	4.5
This course provides an overview of modern critical infrastructure security challenges and the meth course will examine the fundamental role critical infrastructure plays in the U.S. and impact of dismational security of the U.S. The course explores topic associated with critical infrastructure securit threats and risks to critical infrastructure security, the crucial need for cooperation and information owners/operators to ensure critical infrastructure security, and the future of critical infrastructure security and impacts associated with critical infrastructure security will be discussed.	uption would ha y, to include: de sharing betwee	ve on the econd fining critical in n government a	omy, safety, an frastructure, th gencies and p	d ne rivate
CRIM2430 Introduction to Emergency Management Covers the challenges, strategies and methods for protecting commerce and communities from man both past and recent case studies and discuss public safety elements needed to protect persons and contingency planning exercises, incident command systems, damage assessment and disaster record development of a security plans will be developed and implemented during table top exercises.	d key resources.	Emergency plar	nning models,	
CRIM2450 Domestic & International Terrorism	o	45	-	4.5
Provides basic introduction to domestic and international terrorism from history to political and ecc the threat of terrorism from a criminal justice perspective, particularly involving the police assumin ideological theories of terrorism and identifies trends, patterns and objectives of both domestic and	ig new roles in h	omeland securi		sing
CRIM2460 Intelligence in Homeland Security	0	45	-	4.5
This course examines intelligence analysis and its indispensable relationship to the security managementural disasters. The course will examine the concept of homeland security intelligence; how intelligence community; he intelligence mission; how intelligence needs are determined; how intelligence is gathered, collaboration and the evolution patters of homeland security intelligence requirements.	elligence is incor low these agenci	porated as part es and individu	of the overall als interact to	

This course is an investigation into the role and impact of cybercrime and cyber-terrorism as well as possible countermeasures. This course looks at what law enforcement is trying to do to curtail cyber-crime and cyber-terrorism. Issues such as what cyber warfare is, who initiates it and how a nation might mitigate or prevent such attacks will be addressed.

reviewed; and the evolving nature of homeland security intelligence requirements.

Cyber Threats in Homeland Security

CRIM2465

Page 243 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

4.5

		Location	Class	Lau	Credits
	•				
CRIM2470 Constitutional Issues in Homeland Sec	ourity.	0	45	_	4.5
Students receive an in-depth overview of laws, policy, st		with various natu		nd premedita	
threats to homeland security. Review of the respective a					
individual citizens for U.S. national security. Students wi	ll discuss various policy and strategy issues	s, including balar	ncing security an	d civil libertie	s,
information sharing and protection, the USAPATRIOT Ac	t and the United States Defense Authorizat	tion Act.			
CRIM2890 Criminal Justice Internship Seminar		P/O	15		1.5
CRIM2890 Criminal Justice Internship Seminar Prerequisite: CRIM1010 and ENGL1010 or higher and of	completion of majority of CRIM courses	B/Q	15	-	1.5
Applying and interviewing for placement in an internshi		ship experience	and process to be	used for	
supervision and evaluation on the job. A criminal backgr			·		
CRIM2900 Criminal Justice Internship		B/Q	-	180	4.5
Prerequisite: CRIM2890 and on condition of being according the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and on condition of being according to the CRIM2890 and t	· -	lovment must be	directly related	to the studen	t'c
program of study. A total of 180 contact hours are requi	•	toyment must be	directly related	to the studen	13
program or steady. A total or 100 contact mours are requi	ted for this coarse.				
CRIM2901 Criminal Justice Coop		B/Q	-	180	4.5
Prerequisite: CRIM2890 and on condition of being acco					
This course entails a series of planned and supervised a		oloyment must be	e directly related	to the studer	nt's
program of study. A total of 180 contact ours are require	ed for this course.				
CRIM2999 Individual Special Projects		B/Q	5-45	_	.5-4.5
Prerequisite: Must have permission of instructor, progr	am chair, and division dean.	-/ E	5 .5		
Study of selected topic in Criminal Justice by doing addi	tional research and development in an area	of interest. Cred	dit hours will var	/.	
DDDT - Docign and Draf	ting Tochnology				
DDRT • Design and Draf	ting recliniology				
DDRT1110 Industrial Print Reading		L	30	-	3
A study of the application of communication and docum	entation of basic design skills using industr	ry accepted stand	dards and practic	es.	
DDRT1120 Basic Computer Aided Drafting		L/M	30	30	4
Fundamentals of 2-D computer aided drafting using the	most current version of AutoCAD. Instruction	•			controls and
drawing set up. Introduction to the Cartesian coordinate					
DDRT1170 Light Construction Materials & Metho		L/M	30	30	4
You will study the common building materials used in m	nany areas and stages of residential and ligi	nt commercial co	onstruction.		
DDRT1207 Heating & Air Conditioning Systems I		М	30	20	3.5
Methods of calculating heat loss and heat gain for resident	ential buildings according to ACCA Manual	J.			
DDRT1220 Inventor		L	15	45	3
Prerequisite(s): DDRT1120, or by Permission Use of solid primitives, surfaces, objects. Application of	attributes and data base information within	drawings 3-D d	Iraftina as used i	n Architectura	ı.
Electrical/Electronic, Mechanical, Structural, Product De		rurawings. 3-0 0	iraiting as used in	Alcintectura	14,
	9				
DDRT1224 3-D Civil CAD		L	15	45	3
Prerequisite(s): DDRT1110 and DDRT1220					
Using 3D civil software, students will work with field su	rvey data, manage point data, perform anal	ysis, and create o	construction doci	umentation fo	r use
on civil design projects.					
DDRT1230 Print Reading		L/M	30	20	3.5
You will learn how to read a set of construction prints for	or residential and light commercial construc				3.3
symbols commonly used in the industry. You will learn v					
information is important.					
DDDT1250 Dismbine Contests Theorem and Dock's	_	M	AF	FF	
DDRT1250 Plumbing Systems Theory and Draftin Prerequisite(s): DDRT1120	y	М	45	55	6
Methods of the design, layout and sizing of all plumbing	systems as required on commercial building	ng proiects. The	course covers the	production of	of
plumbing working drawings for commercial buildings. P	•			•	
DDRT1310 3-D Visualization		L/M	15	45	3
Prerequisite(s):DDRT1400				4	
Using computer aided design for the creation of illustrat	cions and animations for display and/or prin	it incorporating o	color, texture, an	u spatial	
organization of ideas.					
D 244 C	t Community College 2049 2040 C	00 Course D	occriptions		
Page 244 - Southeas	st Community College 2018-2019 Catal	og Course De	escriptions		

Class

Lab

Credits

Location

	Location	Class	Lab	Credits
DDRT1320 Heating and Air Conditioning Systems II Prerequisite(s): DDRT1120 and DDRT1207 Methods of sizing residential ductwork systems according to ACCA Manual D. Equipment selection	M is covered in cou	45 Irse. The course	55 covers the	6
production of ductwork systems for residential applications. Calculations are based on DDRT1207 i	information.			
DDRT1330 Solid Works Prerequisite(s): DDRT1110 Using Solid Works software students create solid models to produce parts, assemblies, and drawing	L gs of 3D products	15 and 2D docum	45 entation.	3
DDRT1338 Residential Design and Drafting Prerequisite(s): DDRT1170 and DDRT1230 The course covers the advanced study of residential architectural drafting and design. Students lea variety of layout options. Full color residential renderings are produced along with design drawings construction documents.				
DDRT1340 Strength of Materials Prerequisite(s): MATH1050 or higher Theories of forces acting on bodies. Moments of forces, formulas for stresses in materials and structure.	L/M tural members.	40	-	4
DDRT1350 Estimating for Light Construction You will use your knowledge of light construction materials to calculate the quantities of the material quantities to calculate a total cost of construction. You will have a better understanding of estimator must possess.			-	
DDRT1400 Virtual Building Design with Revit Architecture Prerequisite: DDRT1170 Using Revit Building software to create Building Information Models and using tools form parametic	L/M ric building desig	30 gn and documer	30 ntation.	4
DDRT1420 Advanced Mechanical Systems Theory and Drafting	М	45	55	6
Prerequisite(s): DDRT1120, DDRT1207 and DDRT1320 Methods of calculating heat loss and heat gain for commercial structures and the layout and sizing production of working drawings of the mechanical system in commercial buildings.	of ductwork sys	tems. The cours	e covers the	
DDRT1500 Advanced Virtual Building Design with Revit Prerequisite(s): DDRT1400 Using Revit building software to create Building Information Models (BIM) and using tools for paral advanced level.	L metric building o	30 lesign and docu	30 mentation at a	4 an
DDRT2110 Architectural Design Prerequisite(s): DDRT1400 A study of a variety of design options and how these options apply to the many different areas and	L stages of commo	15 ercial design.	45	3
DDRT2130 Industrial Plastics Prerequisite(s): DDRT1110 Identification of thermoplastics and thermosetting plastics, their properties, uses and applications.	L Study of the mai	30 nufacturing prod	- cesses associa	3 ted
with the use of plastics products. DDRT2140 Building Utility Design	L	45	15	5
Prerequisite(s): DDRT1500 Electrical, plumbing, mechanical systems, code requirements, calculation methods, related design to drawings using Revit MEP.	techniques, symb	ools, and prepara	ation of workir	ng
DDRT2150 Structural Steel Design with SDS/2 Prerequisite(s): DDRT1220 Use of SDS/2 software to teach design and detailing of structural steel in a 3-D environment.	L	15	45	3
DDRT2180 Professional Practice – Architectural Prerequisite(s): DDRT1500 and DDRT2110 Simulation of circumstances encountered designing and drafting commercial construction plans.	L	15	45	3
DDRT2200 Geometric Dimensioning & Tolerancing Prerequisite(s): DDRT1110 and DDRT1220 Study of the language of geometric dimensioning and tolerancing using ASMEY 14.5 2009. Applica course for DDRT2210)	L tion of the rules	30 and symbols for	- · G.D.T. (Requi	3 red

	Location	Class	Lab	Credits
DDRT2210 Engineering Processes Prerequisite(s): DDRT2200 and DDRT1330	L	15	45	3
Application of engineering responsibility to the manufacturing, quality assurance and marketing of parts using a 3-D rapid prototyping plotter.	consumer product	s. Building 3-I) functional p	iece
DDRT2215 Plastics Part Design Prerequisite(s): DDRT1330, DDRT2200, DDRT2130 and DDRT1340 Application of concurrent engineering to solve plastics part design problems from the "Need Recognition".	L	15	45	3
		.		
DDRT2220 Flat Pattern Design Prerequisite(s): DDRT1330 Study of flat pattern developments used for consumer products and product packaging and sheet n	L netal design applic	15 cations.	45	3
DDRT2230 Design Concepts Prerequisite(s): DDRT1110	L	30	-	3
A study of the Design process requires resolution of constraints arising from technical, aesthetic, his creativity, imagination and technical knowledge to satisfy these requirements and create products			ere the design	er use
DDRT2240 Consumer Product Design Prerequisite(s): DDRT2210 and DDRT2230	L	15	45	3
Application of the steps used in the design process. Developing designs to solve typical consumer phistory and cost related to the manufacture of consumer products.	product design pro	blems. Resear	ch current pro	duct
DDRT2260 Jig and Fixture – Design Prerequisite(s): DDRT2210 and DDRT2230	L	15	45	3
Study of the design and economics of work holding devices. Top-down design layout for product re				
PDRT2530 Steel Systems Design and Drafting Prerequisite(s): DDRT1120 This course covers the principles of structural steel design and drafting. Including the study of the loads, the manufacturing of steel columns, beams, girders, use of pre-fabricated steel joist and met and discuss the distinctive plans required for structural steel drawings. All of this is put together in	hods of connecting	g these pieces	together. Exp	
DDRT2540 Building Safety & Design You will learn about a variety of types of buildings and the design features that are used to keep th how to design buildings that will allow the occupants to exit quickly and safely in the event of a dibuilding codes to solve design challenges.				4.5 earn
DDRT2546 Site Planning and Surveying Prerequisite(s): DDRT1120	М	25	25	3
Basic surveying. Practice in running levels and a topography survey to aid in a site plan. Computation earth work excavation quantities, and contours prepare the student for the site plan for the sixth quantities.	_	lot measuren	nents, areas of	lots,
DDRT2650 Fundamentals of Commercial Architecture The course covers the study of construction materials and connection methods for commercial built commercial spaces and their uses. Unique architectural features and aesthetic elements are introducted architectural and structural working drawings for a small commercial building.	_			
DDRT2660 Concrete and Wood Systems Design and Drafting Prerequisite(s): DDRT1120	М	45	55	6
This course is designed to provide you with the knowledge needed to analyze and design reinforce the behavior of reinforced concrete and wood as load bearing members, as well as the information systems. After completion of the course students will be able to design simple wood and concrete students.	needed to draft ar			_
DDRT2750 Electrical Systems Theory and Design Prerequisite(s): DDRT1120	М	45	55	6
Techniques for calculating lighting levels, lighting requirements and circuiting loads required for the of electrical and lighting working drawings for commercial buildings.	ne building trades.	The course co	overs the prod	uction
DDRT2839 Commercial Estimating Prerequisite: DDRT1350	М	30	15	3.5
Methods of performing material takeoff and pricing materials for commercial construction. The con	nmercial estimatin	g process will	be covered.	
DDRT2901 Cooperative Experience Drafting I Prerequisite(s): DDRT1400 Training in a work situation. Guidance from the instructor/coordinator and the training supervisor. I	L/M	-	200	5 ch
have been approved by the College. During the co-op period, the student will attend a mandatory p			ojecuves will	Cil
Dago 244 Southeast Community College 2019 2010 Catal	aa I Caursa Daar	rintions		

Page 246 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

Location Class Lab Credits

DENT • Dental Assisting

The clinical track portion is offered in the Fall and Spring quarters. In order to register for a dental assisting course (DENT), you must be declared in the Dental Assisting Program and complete all of the special program requirements. A meeting must be set up with your Program Chair prior to the first quarter registration within the program.

DENT1103 Oral Sciences I ı

30

3

4.5

Survey course dealing with the basic overview of normal structure and function of cellular, skeletal, cardiovascular, circulatory, neurological, respiratory, and immunological body systems and their interrelationships as related to dental structures, including embryology and histology.

DENT1110 Preclinical Concepts

Prerequisite: Declared in the Dental Assisting program.

Prerequisite: Declared in the Dental Assisting program.

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. Nomenclature, microbiology, infection control, and tooth isolation. Lab is included in this course.

DENT1111 Dental Assisting Ethics and Jurisprudence

20

30

2

Prerequisite: Declared in the Dental Assisting program.

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. (DANB).

DENT1210 Oral Sciences II

15

3.5

5

Thorough study of anatomical concepts pertaining to the structures of the face and oral cavity and tooth morphology. Lab is included in this course.

Dental Assisting Foundations I

Administration of all vital signs on patient and assisting with dental examination data gathering (documentation). Prepare and practice dental procedures including: amalgam, composite, and crown prep/seat. The manipulation of specific types of dental materials utilized in the procedures, dental dam placement, assembly of matrix retainers, techniques for the control of disease-producing pathogens, personal protective equipment (PPE), standard precautions, and hazardous materials protection as required by OSHA and CDC guidelines. Laboratory experiences at the SCC Lincoln Campus and University of Nebraska-College of Dentistry.

DENT1212 Oral Hygiene

3

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 lab.

DENT1214 Clinical Concepts

3

Recognition and management of medical and dental emergencies, oral pathology, pharmacology and pain control.

DENT1311 Dental Assisting Foundations II

30

30

development in specialized technical skills including special patient care practices. Course includes a lab.

Principles of the foundation of clinical dentistry are taught. Clinical and dental laboratory infection control practices (OSAP standards) with

DENT1312 Dental Materials I

15

30

45

3

Introduction to physical properties, principles of manipulation and storage of materials. Course includes laboratory projects pertaining to diagnostic impressions, mixing of a variety of cements, and manipulation of specific types of dental materials on both manikins and human patients.

DFNT1313 Oral Radiography I

4.5

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. Course includes laboratory emphasis on DXTTR manikin.

Clinical Education I

6.5

3

3

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.

DENT1410 Practice Management Skills

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. Course includes a lab.

DENT1411 Dental Assisting Foundations III L

35

15

15

DENT1412

Dental Materials II

Principles and techniques associated with the specialties in dentistry. Course includes a lab.

Continuation of Dental Materials I course, laboratory emphasis on human patient diagnostic impressions, casts, temporary crowns and bridges, vacuum formed mouth guard and bleaching tray and other laboratory projects.

	Location	Class	Lab	Credits
DENT1413 Oral Radiography II Prerequisite: Declared in the Dental Assisting program.	L	-	45	1.5
Laboratory projects including extra-oral panoramic radiographic exposure, intra- oral exposures us techniques. Emphasis placed on quality control, infection control practices and patient management	-	al radiographs	s and digital ima	aging
DENT1414 Clinical Education II Adaptation to a variety of new clinical environments, with higher-level development of chairside a	L nd business office	15 skills.	150	6.5
DENT1500 Nitrous Oxide Administration Prerequisite: Proof of Nebraska Licensed Dental Assistant status and current Healthcare Provider CH	L PR or by permission.	5	15	1
This course is to meet the structured education required by the State Board of Dentistry for license permit for Nitrous Oxide Administration. Expanded duties in this permit include: administration and	d dental assistants	s (LDA) seekin	ng expanded fur	iction
DENT1510 Fixed Prosthodontics Prerequisite: Proof of Nebraska Licensed Dental Assistant status and current Healthcare Provider CF			15	1.5
this course is to meet the structured education required by the State Board of Dentistry for licenses permit for Fixed Prosthodontics. Expanded duties in this permit include: placement of retraction co (including digital) for fixed prosthesis (appliances, crowns, and bridges, etc.)				
DENT1520 Removable Prosthodontic Prerequisite: Proof of Nebraska Licensed Dental Assistant status and current Healthcare Provider CF	L PR or by permission.	10	15	1.5
This course is to meet the structured education required by the State Board of Dentistry for license permit for Removable Prosthodontics. Expanded duties in this permit include: taking final impressi prosthodontics (dentures and partials, etc.), placement of soft liners, and extra-oral adjustments to	d dental assistants ons/records (includ	s (LDA) seekin ding digital) f	J .	nction
DENT1530 Pediatric Fixed Prerequisite: Proof of Nebraska Licensed Dental Assistant status and current Healthcare Provider CF	L PR or hy permission	10	15	1.5
This course is to meet the structured education required by the State Board of Dentistry for license permit for Pediatric Fixed Prosthodontics. Expanded duties in this permit include: adaption and cer	d dental assistants	s (LDA) seekin	• .	nction
DESL • Diesel Technology-Truck				
Prerequisites: Program acceptance requirements Basic electrical and electronic principles and applications of magnetism, electromagnetism, and the standard disired program.	M e practice of electi	15 rical measure	23 ments with anal	2 log
and digital meters. DESL1211 Batteries & Cranking Circuits	М	15	23	2
Prerequisite: DESL1201. Purpose, theory, construction, operation, and testing of lead acid batteries. Theory of cranking mot				
systems. Lab activities include component and circuit testing with analogue and digital meters.	or operation and it	is appareation		9
DESL1221 Electronic Ignition & Charging Systems Prerequisite: DESL1201.	M	15	23	2
Theory, operation, and testing of electronic ignition systems. Theory of AC type charging systems a charging system diagnosis, proper disassembly procedures, alternator component testing, reassem compared to specifications.				ork in
DESL1231 Power Trains I Prerequisite: DESL1261.	М	15	45	3
Theory of power transmission from engine to rear wheels. Engine measurements and performance gears, drive lines, differentials, rear axles, and disassembly, inspection, adjustments and reassembly				olanetary
DESL1251 Theory of Engine Operation Prerequisites: DESL1261	М	15	23	2
Basic physical operation and construction of two and four stroke cycle, single, and multiple cylinder factory specifications balance, compression, and cylinder leakage tests; types of internal combustic		_	-	-
DESL1261 Shop Processes & Safety Prerequisites: Program acceptance requirements	M	15	45	3
Proper use and care of power and hand tools. Micrometers, dial indicators, torque wrenches, twist tube flaring, fittings, and fasteners. Students project utilizing hand tools and measuring instruments.	•	rew extractor	rs, thread restor	ation,
DESL1271 Fuel Systems I Prerequisites: DESL1211 & DESL1221.	М	15	23	2
The study of fuel manufacturing, testing, octane and cetane numbers, additives, and how fuels readiesel applications. Theory, construction, and operation of fuel tanks, fuel gauges, fuel lift pumps, manifold systems, heat exchangers, turbochargers and superchargers. Theory and operation of fuel	air and fuel filterin	ig systems, fu	el lines, intake a	and exhaust

LOCATIONS: B=Beatrice Campus, **L**=Lincoln Campus, **M**=Milford Campus, **0**=Online, **Q**=Education 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. *=Global Education Student World Denizen Course.

Page 248 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
DESL1281 Valve Trains Prerequisites: DESL1251 Basic theory, construction and operation of engine valve trains. Valves, valve seats, camshafts, cam push rods, and related parts. Valve timing and adjustments will be judged for proficiency by actual valve and seat reconditioning is performed and proficiency evaluated.				
DESL1301 Engine Overhaul & Inspection Prerequisites: DESL1281 Design, construction, operation, and servicing of the following engine components; crankshaft, pist also covers lubricants, lubrication systems, and filtration systems. Activities include disassembly, in adjustments. Performance exhibited by assembly and adjustments of engine.		_		3 s. lt
Prerequisite: DESL1271 Theory of operation and construction of diesel and gasoline fuel injection systems nozzles and injectab work consists of testing and service procedures for nozzles/injectors and use of DVOM to check and service procedures for emission control devices used on diesel and gasoline applications is included.	various sensors			
DESL1341 Air Brakes-Truck **Prerequisites: DESL1301 & DESL1352 Principles, components, operation, service, repair, adjustment and troubleshooting of the air brake brake balance and anti- lock brakes.	M system used on to	30 oday's trucks, i	45 including safety,	4.5
DESL1352 Electrical/Electronic Systems II Prerequisites: DESL1201, DESL1321 Theory of operation, troubleshooting, diagnosis, and repair of truck cab/chassis and trailer wiring/li accessories are also covered. Engine/vehicle electronic sensors and computers are included in this of the computers are included in the computer and the computers are included in the computer are included in the compute		15 nstruments, ga	23 auges, and elect	2 rical
DESL1355 Steering and Suspension Prerequisites: DESL1231, DESL1261, DESL1301 & DESL1352 Principles, components, operation, service, repair, adjustment and troubleshooting of the steering a tractor and trailer alignment, and use of equipment and shop safety.	M ind suspension sy	30 /stem used on	68 today's trucks,	5
DESL1361 Hydraulic Brakes Prerequisite: DESL1385	M	15	45	3
Principles, components, operation, service, repair, adjustment and troubleshooting of the hydraulic safety, brake balance and anti-lock brakes.	brake system use	ed on today's t	rucks, including	
DESL1385 Basic Hydraulics Prerequisites: DESL1301 & DESL1352 Principles and application of theory design, construction, and testing of hydraulic systems including fittings, filters and fluids.	M g pumps, actuator	15 rs, reservoirs, a	23 accumulators, lir	es,
DESL1441 Heating and Air Conditioning I-Truck Prerequisites: DESL1301 & DESL1352 Principles and application of theory design, construction, components, operation, service, repair, ad conditioning and heating systems used on today's trucks, use of equipment and shop safety.	M justment and tro	30 ubleshooting o	20 of the air	3.5
DESL1451 Conventional Transmissions & Clutches-Truck Prerequisites: DESL1231 Lecture, demonstration and laboratory course encompassing the principles, design, construction, opeighteen speed manual shift transmissions. Clutch removal, troubleshooting, repair, installation and are also covered.	•	-	_	6.5 eent
DESL1471 Truck Final Drives-Truck Prerequisites: DESL1231 Lecture, demonstration and laboratory course encompassing principles, design, construction and re Phasing and angularity of drivelines is covered along with operation, inspection and replacement of		20 I drives and re	30 lated componen	3
DESL1481 Preventative Maintenance & Inspection Prerequisites: DESL1341, DESL1355, DESL1361, & DESL1451 Lecture, demonstration, and laboratory course for the entry level technician designed to introduce to vehicle preventative maintenance and inspection.	M the student to co	30 rrect procedure	68 es and practices	5 of
DESL2302 Heating & Air Conditioning II-Truck Prerequisite: DESL1441 Study of advanced mobile air conditioning to include heat exchange, diagnosing, evacuating, charg	M ing, leak testing,	15 adjusting and	35 proper handling	2.5
required service tools in the laboratory.	<i>5,</i>	, 9		

Page 249 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
DESL2432 Automatic Truck Transmissions Prerequisite: DESL1231,DESL1385, DESL1451 Principles, design, and construction of Allison automatic truck transmissions. Lab work in disassem	M Jubly, inspection, rea	30 assembly, adju	45 ustment, repair,	4.5 and
testing of the automatic transmission. DESL2452 Electrical Systems III	М	15	60	3.5
Prerequisite: DESL1352 Electrical principles and concepts, semiconductors and microprocessors. The use of digital multi-m service techniques. Bench and on vehicle diagnostic procedures for present and future diesel elect	·	airing includii	ng weather pacl	<
DESL2482 Electronic Diesel Engine Prerequisite: DESL2452 Setting customer specified parameters, progressive shifting to include the operation and adjustme	M nt of the engine br	30 ake system.	68	5
DESL2901 Cooperative Experience-Truck Prerequisite: DESL2432, DESL2452, & DESL2482 On-the-job experience in a diesel repair shop. Practice of skills and knowledge acquired in previou	М	-	400	10
ECED • Early Childhood Education	s quarters.			
ECED1010 Introduction to ECED Professional Portfolio Development Class must be completed within the first year as a declared student in the ECED Program. This introdeveloping and maintaining a professional portfolio in the field of early childhood education. Instreffective methods of collecting information. Class will examine the use of artifacts to reflect perso Standards for Early Childhood Education.	uction will include	use of portfo	lio materials an	d
ECED1050 Expressive Arts This course focuses on the selection, construction and use of materials, activities and experiences creativity and aesthetic appreciation through the visual arts, music, body movement, and dramatic	_	45 young child'	- s (3-8 year olds)	4.5
ECED1060 Observation, Assessment and Guidance This course introduces a variety of observation, assessment and guidance strategies used in an ear	L ly childhood educa	45 Ition setting b	- pirth through ag	4.5 e 8.
ECED1110 Infant and Toddler Development This course focuses on typical / atypical development of children in the prenatal period of develop domains of physical growth and motor skills, cognition and language, and social / emotional development			- g curriculum in 1	4.5 :he
ECED1112 Applied Infant and Toddler Concepts Prerequisite: ECED1110, ECED1521, ECED1522 A continued and in-depth study and application of typical growth and development of the child fro course work to prepare the student to work with children with disabilities. Developmentally approsupporting partnership with the family as a crucial factor in the child's development and learning. Head Teacher Cooperative Experience and ECED2902 Cooperative Experience completion in an Infantación.	priate practices and This course is a pre	d curriculum a erequisite for	are examined. E	mphasis on
ECED1120 Preschool Child Development This course focuses on typical / atypical development of the child ages 3 through 5 years, in the do and language, and social/ emotional development.	L omains of physical	30 growth and n	- notor skills, cog	3 nition
ECED1130 Social-Emotional Development and Behavior Guidance Study the stages of development and the multiple influences that impact social and emotional devunderstanding of the adult role in the child's life and a wide range of effective techniques for supplement of guiding behavior and determining appropriate intervention.	•	-	, ,	4.5
ECED1150 Introduction to Early Childhood Education An overview of early childhood education, history, trends and the philosophies of various programs legislation, professionalism and advocacy are examined.	L s, diversity, inclusio	45 on, licensing s	- standards, curre	4.5 nt
ECED1160 Early Language and Literacy This course focuses on the development of literacy and language skills from birth to age 8 includir student will plan and prepare developmentally appropriate language and literacy activities.	L ng diverse and Eng	45 lish Language	- e Learners. The	4.5
ECED1220 Pre-Practicum This class is a corequisite with the first ECED practicum. Provides an orientation to practicum experiences in the early childhood education program. Studer responsibilities, methods of evaluation, and the importance of professionalism in the workplace. So practicum, forms used during the practicum, understand child care licensing requirements for their appropriate background checks.	tudents will review	the process t	for setting up a	1.5
Page 250 - Southeast Community College 2018-2019 Catal	log Course Desc	criptions		

ECED1224 Preschool Math, Science and Social Studies Curriculum

45

4.5

Planning and implementing developmentally appropriate activities for children ages three through five. Gain an understanding of differences between interest centers and specific activities in the areas of math, science and social studies.

ECED1230 School Age Child Development and Programming

30

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.

ECED1260 Early Childhood Health, Safety and Nutrition

4.5

Defines interrelationship of safety, nutritional planning & health and how environmental factors affect young lives.

ECED1340 How Children Learn

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Theory, methods, and planning techniques for teaching the young child in relation to thinking patterns and learning styles.

ECED1475 Professional In-Home Care

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4.5

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. This course is a prerequisite for ECED2900 internship, ECED2901 Child Care Head Teacher Cooperative Experience, and ECED2902 Cooperative Experience, completion in an in-home child care or nanny setting.

ECED1560 Comprehensive Family Child Care Practicum

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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. Co-enrolled 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

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. Co-enrolled 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.

ECED1610 Infant Practicum

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45

1.5

Prerequisites: ECED 1110 & ECED1060. 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 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 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.

ECED1620 Toddler Practicum

L

45

1.5

Prerequisites: ECED 1110 & ECED1060. 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 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.

ECED1630 Preschool Practicum

L

45

1.5

Pre/Corequisites: ECED 1120, 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 handson 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.

ECED1640 School Age Practicum

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1.5

Prerequisite: ECED 1230 & ECED1060. 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.

		Class		Lab	Credits
L		40		15	4.5
	L	L erving childre	_		 L 40 15 erving children (from birth to age 8) with

ECED2050 Children with Exceptionalities

Prerequisite: ECED 1220 or EDUC 1700

This course focuses on the theory, development and philosophy of early childhood education pro exceptionalities. Topics include working with families, legislation, role of the interventionist, into special needs in natural environments. Observation of inclusionary practices and exceptional children are required. Prior knowledge of child growth and development.

ECED2060 Early Childhood Education Curriculum Planning

4.5

Students will be withdrawn from this class if they have not completed ECED1110, 1120, 1230, 1520, 1521,1522,1545 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. ECED1521 or 1522 can be taken as a co-requisite 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 writing goals and objectives, lesson plans, daily schedules, working with parents, and inclusionary practices.

ECED2065 Child Care Head Teacher Practicum 30 150 8 ECED2066 Child Care Head Teacher Practicum (E-Focus) 105 15 5

Open only to declared ECED students. Prerequisites: Program Permission. Current first aid/CPR certification. ECED1050, 1060, 1110, 1120, 1130, 1160, 1220, 1224, 1230, 1260, 1520, 1521, 1522, 1545, and 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

45 4.5 L

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**

45

L

4.5

2

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It 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**

Prerequisite: Program permission required to register. ECED2065 Head Teacher Practicum or ECED2901 Head Teacher Co-Op. Corequisite: 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

90

Prerequisite: Program permission required to register. ECED2066 or 2903, 2450 and 2510. Practical experience in developing and administrating a quality early childhood education program.

Prerequisites: Program Permission, ENGL1010 and ECED2065/2901. Corequisite: ECED2510.

ECED2607	Individualized Practicum	L	15	-	.5
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

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.

ECED2900 Internship 240

Prerequisite: Program Permission required to register. Prerequisites: ECED2510, ECED2450 and four of the five General Education core classes. Open only to declared students graduating with an A.A.S. degree. Current first aid/CPR certification. ECED1112 Applied Infant and Toddler Concept required for internship completion in an infant or toddler setting. ECED1475 Professional In-Home Care required for Internship completion in an in-home child care or nanny 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. Application of skills and knowledge acquired in previous quarters. Site must be licensed or approved child care setting. A one hour orientation is required at the beginning of the term.

Child Care Head Teacher Cooperative Experience

8

Program Permission required. ECED 1050, 1060, 1110, 1120, 1130, 1160, 1220, 1224, 1230, 1260, 1520, 1521, 1522, 1545 and 2060 and four of the five general education core classes. Open only to declared students graduating with an A.A.S. degree. Current first aid/CPR certification/ ECED1112 Applied Infant and Toddler Concepts required for completion in an infant or toddler setting. ECED1475 Professional In-Home Care required for completion in an in-home child care or nanny setting. This Course provides continued practical work experience for a lead teacher in a licensed child care facility. Site must meet certain guidelines set by the program. Work experience is paid employment. Presentation and discussion of child development topics and practicum experience.

Page 252 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

Class Lab Credits Location ECED2902 Cooperative Experience 1 240 6 Program Permission required to register. Prerequisites: ECED2510, ECED2450 and four of the five general education core classes. Open only to declared students graduating with an A.A.S. degree. Current first aid/CPR certification. ECED 1112 Applied Infant and Toddler Concepts required for Cooperative experience completion in an infant or toddler setting. ECED1475 Professional In-Home Care required for Cooperative Experience completion in an in-home child care or nanny setting. Paid practical work experience. 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 coop experiences. Application of skills and knowledge acquired in previous quarters. Work site and job description must meet program standards. A one-hour orientation is required at the beginning of the term. ECED2903 Child Care Head Teacher Cooperative Experience (E-Focus) Prerequisite: Program permission required. Current First Aid/CPR certification. ECED1050, 1060, 1110, 1120, 1130, 1160, 1220, 1224, 1230, 1260, 1520, 1521, 1522, 1545 and 2060. ECED1112 Applied Infant and Toddler Concepts required for Completion in an infant or toddler setting. ECED1475 Professional In-Home Care required for completion in an in-home child care or nanny setting. Practical work experience as a teacher in a licensed site. Site must meet certain guidelines set by the program. Work experience is paid employment. Presentation and discussion of child development topics and practicum experiences. ECED2999 Individual Special Project .5-3 Prerequisite: Program Permission. Selected educational experiences that provide intensive study and research on a topic beyond those included in the regular curriculum. Completed under the direction of a faculty member. Credit hours will vary. **ECON** • Economics Personal Finance B/L/M 45 4.5 Prerequisite: Math competency recommended. Covers the basic principles needed for effective personal financial management, including the practical applications of money management, budgeting, taxes, credit, insurance, housing, investments, and retirement planning. ECON2110 45 4.5 **Principles of Macroeconomics** It is recommended that students have a strong college level math and accounting background before taking this class. This course is a study of the "big ideas" of macroeconomics such as GDP, inflation, unemployment, labor, and international trade. A look at publicpolicy decision making using macro theories such as: monetary policy, fiscal policy and other economic-stabilization theories, is also presented. This course will also examine the economic challenges facing our economy. ECON2120 **Principles of Microeconomics** B/L/M 4.5 It is strongly recommended to complete Macroeconomics ECON2110, and have a strong college level math and accounting background before taking this class. Analysis of perfect and imperfect markets, including the behavior of producers and consumers. Topics include price and income elasticity, public and private goods, income distribution, market structures, production costs, resource allocation, comparative advantage and current economic problems. **EDUC** • Education EDUC0940 Math Praxis Test Prep 15 1.5 This course is designed to provide preparation for the math portion of the Praxis exams to students wanting to pursue a teaching career. EDUC0960 Reading Praxis Test Prep 15 1.5 This course is designed to provide preparation for the reading portion of the Praxis exam to students wanting to pursue a teaching career. **EDUC0980** Writing Praxis Test Prep 1.5 This course is designed to provide preparation for the writing portion of the Praxis exam to students wanting to pursue a teaching career. **EDUC1110** Introduction to Professional Education An overview of education in the United States viewed in terms of history, philosophy, finance and governance. Encourages critical thought regarding the role of education in our multicultural society, the role of the teacher, and educational practices in schools. The course is designed to help students explore education as a prospective career. EDUC1700 Professional Practicum I B/L 15 30 2.5 Prerequisite/Concurrent enrollment: EDUC1110 Designed to acquaint the student with the classroom situation and atmosphere by participation in the teaching-learning process. Includes observation and assistance in classroom-related activities under supervision of an experienced teacher. **Educational Psychology** 4.5 This course is a study of the three focal areas in education: the learner, the learning process, and the learning environment. It is a survey of the principles of psychology as applied to classroom teaching; emphasis on development, learning, motivation, evaluation, adjustment, and educational techniques and innovations.

	Location	Class	Lab	Credits
EDUC2160 Children's Literature (Cross-listed as ENGL2160) Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
Survey of the various genres of children's literature with an emphasis on methods of critically eval recent selections.	uating, analyzing	g, and sharing b	oth traditional	and
EDUC2165 Young Adult Literature (Cross-listed as ENGL2165). Prerequisite: A grade of "C" or higher in ENGL1010. Survey of the various genres of adolescent literature. Emphases on evaluation of quality, thematic adult literature.	B/L study and the int	45 ter/cross-discip	- linary uses of y	4.5 roung
EDUC2300 Introduction to Special Education Prerequisite: EDUC1110	L	45	-	4.5
Introduction to the history, legislation, litigation, instruction, and evaluation of exceptional learne of exceptional learners, cultural issues, and collaboration found in K-12 classrooms.	rs. Overview of tr	ie developmem	and character	istics
EDUC2590 Instructional Technology This course is an introduction to a variety of technologies and strategies for use in the instructiona will also be on the social, ethical, legal and human issues surrounding the use of technology. NOT EDUC1110 prior to taking this class.	•			
EDUC2970 Professional Practicum Experiences II Prerequisites: EDUC1700. Guided participation and/or observation in schools and/or agencies offering programs for children	B/L	15	30	2.5
EDUC2971 Professional Practicum Experiences III	B/L	15	30	2.5
Prerequisites: EDUC2970. Guided participation and/or observation in schools and/or agencies offering programs for children	·			2.3
ELEC • Electrical & Electromechanical Tec	hnolog	y and I	Electro	onic
Systems Technology		-		
ELEC1100 Introduction to Electronic Engineering Introduction to Electronic Engineering, covers how to use basic electronic test equipment, IPC-J-S standard soldering, ESD training, electronic component identification, how to draw schematics an students will complete testing for IPC-J-STD-001 certification.	-	-		4.5
ELEC1129 Engineering Electronics I Co-Prerequisite: MATH0950 or equivalent.	L	55	60	7.5
Basic electrical concepts, Ohm's Law, Kirchhoff's laws; series, parallel, and combination circuits. M capacitors are also covered. Familiarization with VOM, oscilloscope, power supply and other basic	-	introduction to	inductors and	
ELEC1132 DC Principles I Prerequisite: MATH0950	М	30	45	4.5
A study of electrical concepts, using Ohm's Law along with Kirchhoff's Voltage and current Laws to circuits. Analyzation, diagnostic and trouble resolution techniques are introduced using the VOM, I equipment.				ab test
ELEC1133 DC Principles II Prerequisite: ELEC1132.	М	30	45	4.5
A continuation of DC Principles I. An in-depth study of electrical concepts, using the skills gained i knowledge of DC motors/Generators along with relays/contactors. Inductors and capacitors and th Analyzation, diagnostic and trouble resolution skills are enhanced using the VOM, DMM, Oscillosco	eir operation in D	OC circuits are c	overed also.	jain
ELEC1219 Engineering Electronics II Prerequisite: ELEC1129 or ELEC1133 and MATH0950 or equivalent AC circuits containing resistors, inductors, and capacitors in series and parallel combinations, inclu	L Iding resonant an	55 nd non-resonant	60 t circuits; single	7.5
phase transformers, rectification and filtering. Uses of oscilloscope and familiarization with function	on generator, fred	quency counter,	and DMM.	
ELEC1227 Digital Circuits Prerequisite: ELEC1129. Truth tables, Boolean algebra and number systems to explain the operation of AND, OR, and INVE	L RTER functions. F	35 -lip-flop registe	40 rs and arithme	4.5
operations. Lab work includes wiring of pre-designed circuits using ICs.				

	Location	Class	Lab	Credits
ELEC1232 AC Principles I	М	30	45	4.5
Prerequisites: ELEC1133 and MATH 1050 or higher A study of AC circuits using resistive and reactive components. Series resonance and power factor of is used to display and measure phase shift in order to do indirect measurements. Three phase concentrations are concentrationally as a supplied to the concentration of the co	•		sured. The os	cilloscope
ELEC1233 AC Principles II Prerequisite: ELEC1232	М	30	45	4.5
A continuation of AC Principles I. Parallel circuits are introduced along with power factor correction step-up, step-down and isolation transformers. Power supply rectification and filtering are covered	J .	ansformers are	studied to und	derstand
ELEC1317 Active Devices Prerequisite: ELEC1219	L	55	60	7.5
Introduction to diodes, transistors, FETs, SCRs and TRIACs which make up complete electronic circummon troubleshooting practice for these devices.	uits. Device analy	rsis, basic circui	t design, and	
ELEC1336 CAD & Electrical Estimating Co-requisite: ELEC1366.	М	15	35	2.5
Introduction to computer based drafting systems for electrical applications followed by the design cost estimating.	of electrical disti	ribution system	and computer	ized
ELEC1337 Sketching & CAD Electromechanical students will learn the fundamentals of freehand sketching and computer based	M d drafting for mai	20 ntenance purpo	30 ses.	3
ELEC1344 Motor Controls	М	-	45	1.5
Prerequisite: ELEC1233 Practices in the operation, application, wiring, and troubleshooting of AC electrical control systems	5.			
ELEC1356 Fluid Power Prerequisite: MATH1050.	М	40	60	6
Study of fluid power (hydraulic and pneumatic) systems. Circuitry and various components, their de	esign, operation, a	application, and	maintenance.	
Prerequisite: Prior computer coursework or experience. Introduction to computer based drafting, circuit simulation, and PCB layout software for electronic Multisim, and Visio.	L s applications. Th	5 ne software will	20 include Captu	1 re,
ELEC1366 Residential & Commercial Wiring I Prerequisite: ELEC1233 or special permission.	М	50	75	7.5
Practical experience in the construction of residential wiring systems. Design, layout and estimatin National Electrical Code (NEC).	ng of a residential	electrical syste	m based on th	ne
ELEC1367 Residential & Commercial Wiring II Prerequisite: ELEC1366	М	50	75	7.5
A continuation of Residential & Commercial Wiring I. Practical experience in the construction of re estimating of a residential electrical system based on the National Electrical Code (NEC).	sidential wiring s	systems. Design	, layout and	
ELEC1422 Analog Circuits Prerequisite: ELEC1317.	L	55	60	7.5
Theory and lab experience in design, testing, troubleshooting, and repair of multistage, small signal circuitry for linear amplifier and oscillator applications. Principles of audio, IF and RF amplifiers are		olifiers using dis	crete and inte	grated
ELEC1436 Power Transmission & Lubricants Prerequisites: MACH1121 and MACH1131	М	20	30	3
Fundamentals of power transmission equipment including belt drives, chain drives, couplings, bear	3			
ELEC1446 Industrial Machines & Mechanical Systems Prerequisites: ELEC1356, ELEC1337, MACH1121, MACH1131, WELD1191 Troubleshooting and repair of mechanical equipment. Bending, installing conduits, and repair of cl	M utches and brake	40	60	6
ELEC1464 Transformers, Three-Phase System Prerequisite: ELEC1233	М	30	45	4.5
Study of transformers including three-phase use with balanced and unbalanced loads. Wiring technotors.	niques and perfor	mance characte	ristics of one-	phase
ELEC1474 Predictive Maintenance Principles Prerequisite: ELEC1233	М	20	30	3
Orientation, planning, and practical application of setting up a predictive maintenance program for adjusting of equipment.	r inspection, testi	ng, cleaning, fa	bricating, and	
Page 255 - Southeast Community College 2018-2019 Catal	log Course De	scriptions		

	Location	Class	Lab	Credits
ELEC1482 Advanced Digital Circuits Prerequisite: ELEC1227.	L	35	40	4.5
Digital registers, multiplexers, demultiplexers, arithmetic logic circuits, AD and DA conversion, dig and internal device characteristic. Lab work includes design of logic circuits using IC's and wiring or	-	-	-	
ELEC1496 Industrial Wiring I Prerequisite: ELEC1367	M	35	65	5.5
Study of the construction of electrical systems used in industrial and commercial areas. Circuitry redistribution, and service entrance for electrical systems of public and commercial buildings. Study			· ·	riring.
ELEC1497 Industrial Wiring II Prerequisite: ELEC1496	М	35	65	5.5
A continuation of Industrial Wiring I. Study of the construction of electrical systems used in industrial controller systems, power distribution, and service entrance for electrical systems of public and co for Industrial wiring.				
ELEC2099 Military Service Electronics Training Composite Electronics Technician training and experience received at US Government Armed Force SCC does not offer this course at their facilities.	es military trainir	- ng centers and (- deployment sit	30-60 es.
ELEC2519 Communications Systems Prerequisites: ELEC1422 and ELEC1482.	L	55	60	7.5
Introduction to voice communication principles in electronics. Public and private telephone system distance techniques. Telephone transmission, switching and signaling systems are covered as well FDM, TDM, ISDN, DSL terms are explained. Students are introduced to AM modulation techniques. SBB radios and principles of Squelch are defined.	as Cellular telep	hone systems a	re explained. T	Γ1, T3,
ELEC2530 Microprocessor Applications Prerequisite: ELEC1482.	L	35	40	4.5
Introductory course covering instruction set, bus structures, memory and I/O interfacing, and data based system. Assembly language programming techniques and concepts will be applied using an	-	-		troller
ELEC2534 Programmable Logic Controllers I Prerequisite: ELEC1344. Co-requisite: ELEC2564. An introduction to number systems, logic functions, Boolean algebra and the Programmable Logic	M Controller (PLC)	30	45	4.5
ELEC2546 Electrical Machine Controls	M	25	25	3
Prerequisite: ELEC1344. Continuation of ELEC1344 (Motor Controls) with more emphasis on design, troubleshooting and re	epair of electrical	circuits.		
ELEC2555 Industrial Communications & Alarm Systems Prerequisite: ELEC1233	М	20	30	3
Installation and maintenance of data communications systems, security/fire alarm systems, and telegraphs	lephone systems.			
ELEC2564 Industrial Electronic Controls Prerequisite: ELEC1233. Co-requisite: ELEC2534. This course focuses on industrial control devices such as variable frequency drives, DC motor drives.	M es and electronic	45	90 ne electronic	7.5
components used in the construction of these devices.	as and electronic	3013.7130 ti	ic etectionic	
ELEC2570 Audio Systems Prerequisite: ELEC1422	L	35	40	4.5
This course will cover Power Supply and Audio Systems. Operational theory of both will be discuss Troubleshooting techniques will be covered and reinforced with lab applications.	sed as well as how	w to test for spe	ecifications.	
ELEC2614 Robotics and Integrated Automation Co-prerequisite: ELEC2624 This course focuses on robotics, servo systems and the integration of automated equipment.	М	50	100	8
ELEC2624 Programmable Logic Controllers II	М	45	135	9
Prerequisites: ELEC2534 and ELEC2564. Co-requisite: ELEC2614 Programming, wiring, and troubleshooting of Programmable Logic Controller (PLC).				

Page 256 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
ELEC2640 Advanced Communications Systems Prerequisite: ELEC2519.	L	35	40	4.5
Study of SSB, FM, spread-spectrum modulation systems used in broadcast and two- way radios, phy transmission lines, Electromagnetic wave propagation explanations for antennas, transmission line Cellular telephone systems are explained. Home entertainment as well as broadcast systems used are introduced. PLL (Phase-Locked Loops) circuits are included. Radio testing and alignment are per	es to include copp as examples of the	per, fiber optic heory. Microwa	and wave guid	des.
ELEC2735 Advanced Microprocessor Applications Prerequisite: ELEC2530. Advanced design, circuit construction, and troubleshooting of digital systems such as those encour		_		4.5 circuits,
and other industrial control applications. Assembly language programming and hardware interfacing microprocessor and microcontroller based systems.	ng techniques wi	ll be covered fo	or both	
ELEC2750 Video Systems Prerequisite: ELEC2570.	L	45	70	6.5
Analog and Digital television systems will be explained which includes both the broadcast and rec covered including video surveillance, access control and alarm systems. Various troubleshooting practice. Advanced troubleshooting techniques will be explored and practiced with lab projects.				
ELEC2753 PC Operating Systems & Hardware Prerequisite: ELEC2530.	М	35	40	4.5
Current PC operating and hardware systems will be discussed and compared. An emphasis will be a system maintenance.	olaced on installa	ation, troublesh	ooting, securi	ty and
ELEC2755 Structured Programming for Electronic Technicians Prerequisite: ELEC2530.	L	35	40	4.5
Programming utilizing an object-oriented programming language. Specialized programming for eleprogramming for industrial controls and computer networking applications.	ectronic technicia	ns with an emp	ohasis on	
ELEC2760 Introduction to Networks	L	35	40	4.5
Introduces the architecture, structure, functions, components, and models of the Internet and other IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to of the course, students will be able to build simple LANs, perform basic configurations for routers and the course, students will be able to build simple LANs, perform basic configurations for routers.	provide a founda	ation for the cu	rriculum. By t	he end
ELEC2761 Routing and Switching Essentials Prerequisite: ELEC2760.	L	35	40	4.5
This course describes the architecture, components and operations of routers and switches in a sm router and a switch for basic functionality. By the end of this course, students will be able to confice resolve common issues with RIPv1, RIPv2, single area and multi-area OSPF, virtual LANs, and interpretations of the common issues with RIPv1.	gure and troubles	shoot routers ar	nd switches ar	nd
ELEC2823 Network Operating Systems & Administration Prerequisites: ELEC2753, ELEC2760.	L	50	70	7
Study of current network operating systems and applications installation, configuration and manag Windows Server architecture will be explored in detail.	ement, including	J Linux, and Wi	ndows platfor	ms.
ELEC2853 Fluid Power and Robotics Prerequisite: ELEC1219.	L	25	15	3
Study of fluid power (hydraulic and pneumatic) systems and devices. Circuitry and various compone introduction to robotic operation and setup circuitry as related to fluid power.	ents, their design	, operation, and	d application.	An
ELEC2860 Scaling Networks Prerequisite: ELEC2760 and ELEC2761	L	35	40	4.5
This course describes the architecture, components and operations of routers and switches in a large to configure routers and switches for advanced functionality. By the end of this course, students wis switches and resolve common issues with OSPF, EIGRP, STP, and VTP in both IPv4 and IPv6 networks skills needed to implement DHCP and DNS operations in a network.	ill be able to con	figure and trou	bleshoot route	ers and
ELEC2861 Connecting & Securing Networks Prerequisites: ELEC2760, ELEC2761 and ELEC2860.	L	35	40	4.5
This course describes the WAN technologies and network services required by converged application students to understand the selection criteria of network devices and WAN technologies to meet near and troubleshoot network devices and resolve common issues with data link protocols. Students with implement IPSec and virtual private network (VPN) operations in a complex network.	twork requirement	nts. Students le	earn how to co	onfigure
ELEC2863 Programmable Logic Controllers in Automation Systems <i>Prerequisite: ELEC2530 or Program Chair Approval</i>	L	35	40	4.5
An introduction to the usage and programming of Programmable Logic Controllers (PLC's) and the	utilization of trai	neducare/sanco	re in industria	

Page 257 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

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.

	Location	Class	Lab	Credits
ELEC2864 Advanced Programmable Logic Controllers in Automation Systems	L	35	40	4.5
Prerequisites: ELEC2863 or Program Chair Approval An in-depth study of programming techniques used with Programmable Logic Controllers (PLC's) sy Control systems with supporting labs.	stems and of the	configuration	s used in Indus	trial
ELEC2883 Robotics and Vision Systems Prerequisite: ELEC2530 or Program Chair Approval Lecture and lab projects featuring an in-depth study of industrial robotic systems and Smart Image	L Sensor technolo	35 gy programmir	40 ng and interfaci	4.5 ng in
automation systems.				
Prerequisite(s): ELEC2760 and ELEC2761 The CCNA Security course will describe security threats, then implement various security technique IDS. Mitigate threats to email, web based and endpoint attacks and common layer 2 attacks. Impler				
		emote access a		
Prerequisite: Program Chair approval Special project as assigned by Program Chair.	L		5-30	0.5- 3
ELET • Electrician Construction – IBEW Op ELET1714 DC Circuits and Conduit Bending	tion	100	80	12.5
Prerequisite: Successful completion of SCC and IBEW entrance requirements. Corequisite: ELET1715. An introductory course in electricity and electrical construction work. Covers the basics of electrical electrical circuits, conduit bending and installation applications. Includes the interpretation and applicational Code (NEC).	theory, material	and tool iden	tification, DC	12.3
ELET1715 Electrical Wiring Applications I Corequisite: ELET1714.		-	200	5
On the Job Training (OJT) to apply construction electrician principles covered in ELET1714.				
Prerequisite: ELET1714. Corequisite: ELET1720. Direct Current (DC) and Alternating Current (AC) circuits are analyzed. Learn how to properly use tenue. NEC is continued. Wire sizing for branch circuits and feeders are discussed. Blueprint reading and e		_	-	12.5 the
ELET1720 Electrical Wiring Applications II Corequisite: ELET1719. On the Job Training (OJT) to apply construction electrician principles covered in ELET1719.		-	200	5
ELET1724 AC Theory, Fire Alarm and Grounding & Bonding		100	80	12.5
Prerequisite: ELET1719. Corequisite ELET1725. AC Theory Level II, Blueprint Reading Level II, Transformers Level II & III along with Safety Related Levels I & II Overcurrent Protection are covered as well.	Work Practices			
ELET1725 Electrical Wiring Applications III Corequisite ELET1724.		-	200	5
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. Gen	eral principles of	100 F AC and DC m	80 otors and their	12.5
control are studied. Power factor and power quality are discussed.				
ELET1730 Electrical Wiring Applications IV Corequisite: ELET1729. On the Job Training (OJT) to apply construction electrician principles covered in ELET1729.			200	5
ELET1734 Process Controllers and Special Electrical Circuits Prerequisite: ELET1729. Corequisite ELET1735.		100	80	12.5
Logic circuit input, output, timing and sequencing are studied. Programmable logic controllers (PLC security systems, Photovoltaic systems, Electric vehicle, air conditioning and other special control a	•	-		
ELET1735 Electrical Wiring Applications V Corequisite ELET1734. On the Joh Training (OLT) to apply construction electrician principles covered in ELET1734.		-	200	5
On the Job Training (OJT) to apply construction electrician principles covered in ELET1734.				
Page 258 - Southeast Community College 2018-2019 Catalo	oa Course De	scriptions		

EMTL • Emergency Medical Services

EMTL1242 Emergency Medical Responder to EMT Bridge

68 36

8

Prerequisite: Minimum 18 years of age, high school diploma or GED, current AHA Healthcare Provider CPR or ARC Professional Rescuer CPR card and current EMR license.

Emergency procedures and skills to attain EMT certification from the level of Emergency Medical Responder. Appropriate for rescue squad members, transport services, and hospital emergency room worker. This course is offered through the Continuing Education Division and does not qualify towards credit for a program of study.

EMTL1265 Emergency Medical Responder

. 44 25 5

Prerequisite: Minimum 18 years of age, high school diploma or GED® current AHA Healthcare Provider CPR or ARC Professional Rescuer CPR card. Emergency procedures and skills appropriate for the first person at a medical or trauma emergency. Especially appropriate for rescue squad members, law enforcement and fire personnel and persons needing advanced first aid skills.

EMTL1301 EMT Part I L 60 30 7

This interactive introductory course will discuss foundational aspects of emergency medical care, including airway management, patient communication, trauma and medical patient assessment and care for all patient populations, including 12-lead ECG placement. Hazardous materials awareness and major incident operations will also be discussed. Lab is concurrent with lecture.

EMTL1302 EMT Part II L 60 30 7

This interactive course is the continuation of the introductory course that will discuss foundational aspects of emergency medical care, including airway management, patient communication, trauma and medical patient assessment and care for all patient populations, including 12-lead ECG placement. Hazardous material awareness and major incident operations will also be discussed. At the conclusion of this course student will be eligible to sit for the National Registry Exam leading to EMT certification and state licensure. Lab is concurrent with lecture.

ENER • Energy Generation Operations

ENER1100 Energy Industry Fundamentals

M 45 8 4.5

The course content focuses on understanding various types of energy and their conversion to useable energy such as electrical power. How generated electrical power is transmitted and distributed to the point of use. Natural gas transmission and distribution systems are described. Compliance with safety procedures is introduced. Careers in energy industry and entry points are covered. Energy system reliability and governance are explained.

ENER1110 Operator Safety

M 35 30 4.5

Operator-based safety topics including: OSHA 10-hour general industry certification, human performance tools, personal protective equipment, ladders, body harnesses, confined space, lock-out/tag-out, GHS, and fire extinguishers. Students will perform a supervised climb with fall-arrest-protection to above 20 feet. This course also provides aerial life and forklift training, arc flash awareness, and industrial accident case studies.

ENER1115 Mechanical and Fluid Fundamentals

40

4.5

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 shut down pumps. Common inspection and maintenance practices, as well as common operating problems of centrifugal pumps will be discussed. Functions and characteristics of reboilers, cooling towers, and refrigeration theory and principles will be covered in detail.

ENER1140 POSS Preparation Strategies

10

55

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This course will introduce the student to the Power Plant Operator Selection System (POSS) test, a group of 5 short aptitude tests designed and validated to aid in the selection of candidates for electric utility industry operators in fossil, nuclear, or hydro power plants. Some of the job titles covered by the validation study include Plant Level Operator, Control Room Operators, Boiler Operator, Turbine Operator, Switchboard Operator, Water Treatment Operator, and Operator Trainee.

ENER1141 SO/PD Preparation Strategies

10

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This course will introduce the student to the System Operator/Power Dispatcher (SOPD) aptitude test. The SOPD test was developed to serve as an employment selection test among candidates seeking positions as System Operator/Power Dispatcher in energy control centers of electric utilities as System Operator, Substation Operator, or Operator Trainee.

ENER1210 Electrical Power Theory

М

15

6

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Dravaguisita: MATU10E0

Prerequisite: MATH1050

This course introduces the student to electricity and electrical power concepts. Topics include the study of basic electrical characteristics, series and parallel circuits, resistance and impedance, single-phase and three-phase circuits, power 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. Industrial backup power systems and their application will be covered as well. Lab must be take concurrently.

ENER1220 Process Dynamics

М

26

4.5

Prerequisite: ENER1255

The practical application of flow, temperature, pressure, heat, gases, liquids, solids, fluid systems, heat transfer and their impact on process dynamics are explored in detail. This course will compare fundamental control strategies such as on/off and PID. It will explain the basic components of Supervisory Control and Data Acquisition (SCADA), Distributed Control Systems (DCS) and their use in process control. Includes operation of coal and combined cycle plant control systems. Lab must be taken concurrently.

		Location	Class	Lab	Credits		
ENER1235 This course will of	Technical Diagrams cover the symbols and diagrams commonly used on electrical schematics, piping ar	M nd instrumentatio	30	4 - & ID) and Pro	3		
Flow Diagrams (Funderstanding th	PFD). Focus will be on identifying the types of diagrams, identifying instrument syn e types of information typically found on a legend, using a diagram to locate the c the flow paths of a system. Lab must be taken concurrently.	nbols and line sy	mbols used on	diagrams,			
ENER1250	Emission Control Systems	М	30		3		
Methods of contrused to minimize	pes of pollutants, methods of monitoring and reporting requirements for electrica olling pollution and regulatory agencies are covered. Identification of the major so polluting emissions; the importance of reducing emissions, in compliance with stace overseeing permitting and enforcement procedures both state and federal will	ources of pollution ate and federal re	n, explanation egulations will	of control dev			
ENER1255	Instrumentation and Control Systems	М	50	22	5.5		
Building on the N common types of): ENER1115, ENER1235, PHYS1017 or PHYS1150 or PHYS1410 or higher Physics cour Mechanical and Fluid Fundamentals course, this course will cover the essential eler is electrical and pneumatic signals used for data collection while exploring devices wels and analytic control. Lab must be taken concurrently.	ments of a proces	-		er		
ENER1900	Internship	М	-	120	3		
SCC Staff will co): ENER2105, ENER2120 ordinate site visits so students can work with various energy-generating facilities a pose a focus in their sixth quarter. One week per employer shall be spent in their fa		-				
ENER2099	Military Service Energy Generation Training	М	-	-	30-60		
Composite energ): Instructor Permission y generation operations training and experience received at U.S. Government Armo ded is dependent upon military transcript and negotiations with program chair.	ed Forces Military	/ training cento	ers and deploy	ment		
ENER2100 Prerequisite(s	Motor Controls and Switchgear)- FNFR1210	М	40	15	4.5		
This course is a s generating plant	tudy of various types of motors, motor controls, loads, drive systems and related elso as well as any fuels processing systems. Variable frequency controllers, contactor other critical components are covered. Lab must be taken concurrently.	_	-	-			
ENER2102	Nuclear Energy	М	30	-	3		
philosophy behir): MATH1050 is a source of power which is created by a nuclear reaction. This course will give the id nuclear energy. It will explain the rigors of nuclear culture. The atom and its bin various radiation types will be covered in detail. Nuclear technologies in industry,	ding forces will b	oe introduced.	Characteristics	and		
ENER2105	Boiler Systems	М	40	-	4		
-	ourse covering boiler operation, inspection, maintenance, and repair. Emphasis threnance, inspection, controls and safety devices.	oughout is on th	e vital interrel	ationship of			
ENER2120	Steam Turbines	М	30	-	3		
This is an introdu steam turbine sys	 ENER1235 and ENER1255 Iction to the basic operation and maintenance of steam turbines. Practical system I stems as used in industrial processing plants such as biofuels and electricity-gener echniques are covered. 	•	•	•			
ENER2130	Green Energy Technologies	М	40		4		
This course is an include physics, 1): Permission by Program Chair introduction to various green energy technologies including wind, solar, hydro and fluid dynamics, aerodynamics and various solar generation principles. A basic descrating systems is included as well as a description of hydroelectric facilities.						
ENER2135 Prerequisite(s	Atomic Structures	М	30	-	3		
This course discuelectron, neutron elements. Addition	sees the basis of all matter. Students will be introduced to the fundamentals requited and proton. We will discuss how atoms are held together in both a stable and unsupported in the include atomic structure, chart of the nuclides, nuclear reactions, massupported in the processes, radioactive decay, half-life determination, and radioactive interactions.	table condition r to energy conver	esulting in var sion, industria	ious isotopes			

ENER2140 **Electric Power Transmission Fundamentals** 20 30 3

Prerequisite(s): ENER1210 or permission by Program Chair

This course will introduce the fundamentals of electrical transmission system management. Transmission and substation schematics and control systems are modeled. Inter-relationship of generation, load, voltage, and frequency are demonstrated. Identification of faults within the system, operation of isolating equipment, and recovery strategies by operators will be practiced on a simulated transmission system.

	Location	Class	Lab	Credits
ENER2205 Nuclear Power Plant Layout Prerequisite(s): ENER2102	М	45	-	4.5
This course will introduce the student to the technology of nuclear power generation used in model be provided on how electricity is produced from nuclear energy, the basic mechanical systems and of facilities and the special systems associated with nuclear facilities. This course also covers the purp of basic reactor systems. Emergency operating procedures, automatic control systems, abnormal systopics covered in this course.	components nec ose, operation, 1	essary to all ele flow paths and	ectrical genera system interac	ntion ctions
ENER2220 Reactor Plant Materials Prerequisite(s): ENER2102 and ENER2530	М	30	-	3
This course provides students with an understanding of the various materials used in the operation balance of materials, mechanical properties and behavior of materials, environmental effects on mapellets, fuel rod cladding, control rods, radiation effects on materials, enrichment of radioactive isot	iterials, and nuc	lear-specific to	oics such as fu	
ENER2230 Radiation Detection and Protection Prerequisite(s): ENER2102	М	25	15	3
This course presents the theory, application detection and shielding of the various types of radiation survey meters, core power detectors, personnel monitoring devices, and biological effects of radiation radiation can be minimized and the biological impact of radiation. The concepts of "ALARA" and "NI	on. The course a	also discusses h		
ENER2240 Reactor Safety Prerequisite(s): ENER2102	М	30	-	3
This course includes an explanation of reactor water chemistry fundamentals. We will cover basic concluding administrative controls, procedural concepts and automatic reactor plant protection. Concepts related to transient prevention and mitigation of core damage and accepts related to transient prevention.	epts related to	accident analys	is will be cove	ered.
ENER2300 Coal Plant Operations & Troubleshooting Prerequisite(s): ENER2105 and ENER2120	М	40	18	4.5
Introduction to the general layout and system operations of a typical coal-fueled electric generating life-cycle parts monitoring, combustion controls, fire systems, steam, water, air systems and general Troubleshooting scenarios are introduced and practiced. Lab must be taken concurrently.	-			trols,
ENER2400 Gas Turbines & HRSG Systems This course introduces students to the various types of industrial gas turbine generating systems su systems. Various topics include theory of operation, fuel systems, emission controls, inlet systems, curbines is covered as well as support systems, combustion controls, life-cycle monitoring and safet introduced to HRSG (Heat Recovery Steam Generator) topics including purge sequences, co-generat burners, exhaust gas dynamics, turbulence and emission controls. Lab must be taken concurrently.	ooling, heating, y in a gas turbir	and filtering. Home power plant.	listory of gas Students will	also be
ENER2500 Biofuels Fundamentals This course begins with a worldwide overview and concludes with a glimpse into future issues. Biof science related to the production of biofuels from feedstocks such as bioethanol, biodiesel, biogas, used to examine the sequence of operation including residence time, pressures, and temperatures s examines cellular and molecular processes pertaining to carbon fixation via photosynthesis, and ho into both renewable and petroleum resources. Microbial metabolic pathways in fermentation are also	hydrogen, and a een in various s w chemically ca	lgae. A typical tage of product	process plant it	will be se
ENER2520 Microbial Ecology Introduces students to structure, classification, and ecology of microorganisms, especially as it relat experience in microbiological laboratory practices and techniques as well as study of the enzymes stacilities.				
ENER2530 Process Plant Chemistry This course explores the relationship of science, technology, and process management in regards to operations. The course has an emphasis on the science and technology that affect process operation control, identify operational deviations, and incorporate process troubleshooting.				
ENER2999 Special Project Special project as assigned by Program Chair.	М	10-30	-	1- 3

ENGL • English

Placement in English courses will be determined by a placement examination. Your advisor will register you for the appropriate English course.

ENGL0900 Reading Workshop B/L/M 15 1.5

Prerequisite: Appropriate reading placement score. Corequisite: ENGL0960

ENGL0900 supports the practice and improvement of reading skills necessary for college-level work concurrent with ENGL0960. The course includes reading software as well as group reading activities.

	Location	Cluss	240	Cicuits
ENGL0960 Beginning College Reading/Writing Prerequisite: Appropriate writing placement score	L/M	45	-	4.5
Within the context of their own writing and the reading of a book, students in this English course w including comprehension of complex texts and written expression. (NOTE: Credit is institutional cre				
ENGL0985 Intermediate College Reading/Writing Prerequisite: Grade of "C" or higher in ENGL0960 or appropriate writing placement score. This developmental English course covers skills required in college-level composition. As such, this model that uses book-length reading and writing exercises that emphasize critical thinking. (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)	B/L/M course employs a	45 n integrated i	- reading-writing	4.5
ENGL0995 Writing Workshop I Prerequisite: "C" or higher in ENGL0960, appropriate writing placement score, or permission. ENGL0995 is a recommended course for students who earned a "C" or "C+" in ENGL0960 or who see writing. This course offers students enrolled in ENGL0985 and/or any writing intensive course struct (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)				
ENGL0996 Writing Workshop II Prerequisite: "C" or higher ENGL0985, appropriate writing score, or permission. ENGL0996 is a recommended course for students who earned a "C" or "C+" in ENGL0985 or who see writing. This course offers students enrolled in ENGL1010 and/or any writing intensive course struct (NOTE: Credit is institutional credit and does not apply toward graduation or for transfer.)				
ENGL1010 English Composition I Prerequisite: Appropriate placement score OR grade of "C" or higher in ENGL0985 (formerly ENGL098 Composition I offers instructional practice in the techniques of effective writing. The process of plan particular audiences and purposes and research-related skills are also emphasized.	•	45 ising, and edi	- ting essays for	4.5
ENGL1020 English Composition II Prerequisite: A grade of "C" or higher in ENGL1010. Students will read and analyze various texts and respond with research-based argumentative essays reading, and source integration. A significant research project is required.	B/L/M s that demonstrate	45 e information	- literacy, critica	4.5
ENGL1110 Business Communications Prerequisite: Appropriate placement score OR grade of "C" or higher in ENGL0985 (formerly ENGL0985 Study of principles and techniques of writing effective business letters, electronic and written mess writing, editing, and revising for the intended audience. Students will practice using the principles of that have practical application in writing for business purposes.	ages, and reports		•	_
ENGL1510 Introduction to Creative Writing Prerequisite: A grade of "C" or higher in ENGL1010. Study and practice of the techniques of creative writing of both fiction and poetry.	B/L	45	-	4.5
*ENGL2050 Modern Fiction Prerequisite: A grade of "C" or higher in ENGL1010. Exploration of short fiction and novels from 1900 to the present. Consideration of major literary crit American and international authors.	B/L ical theories and t	45 trends throug	- h the study of l	4.5 both
*ENGL2100 Introduction to Literature Prerequisite: A grade of "C" or higher in ENGL1010. Introduction to the major genres and conventions associated with literature. Includes fiction, poetry skills and analytical and creative writing skills, students will understand literature more fully. Exposultural and ethnic backgrounds.		. , ,	J .	3
ENGL2140 Introduction to Shakespeare Prerequisite: Eligible for ENGL1010. This course provides an introduction to the times and art of William Shakespeare through the study context of his time and society, themes that speak to a modern audience, and making Shakespeare's			- ocus is placed	4.5
*ENGL2150 Introduction to Women's Literature Prerequisite: A grade of "C" or higher in ENGL1010. An examination of women's writing within the contexts of history, culture, environment, and media. students will more fully understand the relevance of women's perspectives to literature and society.	-	45 reading, analy	- sis, and writing	4.5
ENGL2160 Children's Literature (Cross-listed as EDUC2160) Prerequisite: A grade of "C" or higher in ENGL1010. Survey of the various genres of children's literature with an emphasis on methods of critically evalurecent selections.	B/L ating, analyzing, a	45 and sharing bo	- oth traditional	4.5 and
Page 262 - Southeast Community College 2018-2019 Catalo	og Course Desc	criptions		

Class

Lab

Credits

	Location	Class	Lab	Credits
ENGL2165 Young Adult Literature	B/L	45	-	4.5
(Cross-listed as EDUC2165) Prerequisite: A grade of "C" or higher in ENGL1010. Survey of the various genres of adolescent literature. Emphasis on evaluation of quality, thematic adult literature.	study and the into	er/cross-discipl	inary uses of y	oung
ENGL2200 Science Fiction Literature Prerequisite: A grade of C or higher in ENGL1010.	L	45	-	4.5
A survey of Science Fiction works from the late 1800s to the present. Science Fiction literature exscience, technology, and the unknown universe. In addition, the course analyzes diverse historical literary thought.				
ENGL2210 American Literature from 1865 Prerequisite: A grade of C or higher in ENGL1010.	L	45	-	4.5
The course provides an introduction to post-Civil War American literature, its themes and develop between American literature and national identity.	oment, the diversit	y of its authors	, and connection	ons
ENGL2220 British Literature Post-1800 Prerequisite: A grade of C or higher in ENGL1010.	L	45	-	4.5
A survey of British literature from 1800 to the present. The course emphasizes literature as a mean explores diverse historical, cultural, and intellectual influences on literary thought.	ans of understandi	ng the human c	condition and	
ENGL2440 African American Literature Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
This course provides an introduction to African American poetry, short fiction, essays and autobio social contexts, the course focuses on literature as a means for reseeing the past and, consequen			asis on historio	cal and
*ENGL2450 Native American Literature Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
Introduction to various contemporary Native American and First Nations prose, poetry, literature, as well as historical and social context. Through critical reading, analysis, and writing, students w				
*ENGL2460 Latino/a & Latin American Literature Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
A study of the relationships and parallel aspects between Latin American and Latino literature in chronological, and thematic introduction to verse, fiction, travels and memoirs written by Latin A descent and their contribution to U.S. literature. Social, historical, and political backgrounds that along with an analysis of the literary techniques and motifs that authors employ in their aesthetic	merican writers an have given rise to	nd U.S. citizens	of Latin Americ	can
*ENGL2470 Asian American Literature Prerequisite: A grade of "C" or higher in ENGL1010	B/L	45	-	4.5
Through critical reading, analysis, and writing, students are introduced to literature by major Asia historical and cultural context.	n American autho	rs; literature is	studied in its	
ENGL2520 Fiction Writing Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
Designed to teach the fundamentals of writing fiction, both theory and application.	D.4	45		4.5
ENGL2530 Poetry Writing Prerequisite: A grade of "C" or higher in ENGL1010. Designed to teach the fundamentals of writing poetry, both theory and application.	B/L	45	-	4.5
ENGL2560 Technical Writing Prerequisite: A grade of "C" or higher in ENGL1010.	B/L	45	-	4.5
Introduction to design principles, style, and strategies for technical writing. Communication form situations are practiced.	ats and styles for v	arious audienc	es, purposes, a	nd
ENGL2980 Special Topics in Literature Prerequisite: Grade of "C" or higher in ENGL1010.	B/L/M	45	-	4.5
Topics vary each term. The purpose of this class is to explore a specific topic or period of literatu	re.			

Page 263 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

Location	Class	Lab	Credits
B/L	45	_	4.5
ment test, or b	y permission.		

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ENGR • Engineering

ENGR1010 Engineering Design

Prerequisite: Grade of "C" or higher in MATH1150 or higher or appropriate score on the math placement test, or by permission.

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.

ENGR1020 MATLAB Programming and Problem Solving

Prerequisite: Grade of "C" or higher in MATH1150 or higher or appropriate score on the math placement test.

This course introduces students to the engineering problem solving process in the context of high level structured computer programming. The course consists of a sequence of programming assignments that require students to write computer programs to solve engineering problems. All of the computer assignments will be written in MATLAB.

ENGR2010 Introduction to Circuits and Electronics

This course covers basic circuit analysis, including direct currents, alternating currents, and operational amplifiers. The course also includes basic digital signals and circuits. The course is taught in an interactive style that integrates lecture, laboratory, and small- group activities into one combined session.

ENGR2020 Engineering Statics

Prerequisite: Grade of "C" or higher in MATH1700 and PHYS2110.

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 ENGM 233 Engineering Statics.

ENTR • Entrepreneurship

*ENTR1050 Introduction to Entrepreneurship

The student will evaluate the business skills and commitment necessary to successfully operate an entrepreneurial venture and review the challenges and rewards of entrepreneurship. The student will understand the role of entrepreneurial businesses in the United States and the impact on our national and global economy.

ENTR2040 Entrepreneurship Feasibility Study

Students will assess the viability of a business idea to determine if the concept is feasible for business startup, expansion or long term growth. The student will identify and analyze through basic research the present climate to determine current trends for their business idea by completing an industry, target market and competitive analysis. The student will begin to assess the financial needs for the business idea in addition to their own skill, strengths and talents to launch a successful business idea.

ENTR2050 Marketing for the Entrepreneur

In the course, the student will gain insights essential for marketing their entrepreneurial venture utilizing innovative and financially responsible marketing strategies. Students will develop an understanding of traditional and non-traditional entrepreneurial marketing strategies. Prepare marketing strategies with associated tactics to launch and sustain an entrepreneurial venture.

ENTR2060 Entrepreneurship Legal Issues

Prerequisite: BSAD1090 recommended.

The student will explore legal issues related to business entities. Students will review contract law, articles of incorporation and the filing process, intellectual property, employment law, personnel policies and procedures, the hiring process, job descriptions, disciplinary actions, and business insurance

ENTR2070 Entrepreneurship Financial Topics

Prerequisite: OFFT1310 or ACCT1200 recommended.

This course will cover financial topics for entrepreneurial businesses. Financial topics include budgeting, financial statements, and learning how to work with an accounting professional. Other topics include funding, income tax, sales and use tax, payroll tax, unemployment tax, employee benefits and retirement planning.

ENTR2090 Entrepreneurship Business Plan

Prerequisites: ENTR1050 & ENTR2040 recommended.

The student will evaluate a business concept and create a business plan. Students will assess the strengths and weaknesses of a business concept; apply research data into the plans; and prepare the financial projections for the business concept. Students will identify and evaluate various resources available for funding small businesses.

*ENTR2150 Global Entrepreneurship

Prerequisite: ENTR1050 recommended.

The student will evaluate operating a United States based business enterprise in a global environment. Emphasis will be placed on comparisons of culture, business practices, and operating procedures as they relate to establishing international import and export markets as well as the outsourcing of domestic resources.

Page 264 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

Location Class Lab Credits **EVOM • Event-Venue Operations Management** EVOM1060 **Customers and the Event Experience** 45 4.5 This course will engage students in all aspects of an event, allowing them to understand the motivations and servicing of visitors to leisure, tourist and event destinations, venues and attractions. The course will focus on the retail elements of events such as ticketing and hospitality, the motivation behind purchases, and the importance of service delivery. **Venue Operations Management** 4.5 This course will examine and explore health, safety, security, risk assessment, and emergency planning for events and venues, as well as their practical implementation. Students will gain technical industry knowledge needed to prepare them to work at venues where licensable activities occur. **Fundamentals of Event Planning** 4.5 Principles of event management (event design, planning coordination, promoting, budgeting, and evaluation) which support client needs and event success. Hands-on experience with event planning. EVOM2900 **Event-Venue Internship** 0 180 4.5 Prerequisites: EVOM1150 and EVOM2402. 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. FV0M2901 **Event-Venue Cooperative Experience** 4.5 Prerequisites: EVOM1150 and EVOM2402. 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. FESM • Fire and Emergency Services Management FESM2700 Fire and Emergency Services Instructor I 45 4.5 Prerequisites: FIRE1220 or Firefighter II certification or program chair approval. Prepares students to deliver fire and emergency services instruction. Includes planning for instruction, student preparation, lesson delivery, reinforcement through application, student evaluation and summarizing a lesson. Addresses the requirements of NFPA 1041 Standard for Fire Service Instructor Professional Qualifications for Fire Service Instructor I. Upon successful completion students are eligible to apply for Fire Instructor I certification through the Nebraska State Fire Marshal. FESM2730 Structural Firefighting Strategy and Tactics 45 4.5 Prerequisites: FIRE1220 or Firefighter II certification or program chair approval. Explains the development and implementation of an initial action plan for structure fires. Provides an in-depth analysis of the principles of fire control through utilization of personnel, equipment, and extinguishing agents on the fire ground. Includes exercises which demonstrate decision making necessary to achieve life safety, incident stabilization and property conservation goals in a safe and effective manner. FESM2750 Fire and Emergency Services Administration 4.5 Prerequisites: FIRE1220 or Firefighter II certification or program chair approval. Explores the organization and management of a fire and emergency services organization. Discusses the relationship of government agencies to emergency and fire protection services. Emphasis on ethics and leadership from the perspective of the company officer. Includes human resource management, communicating with the public, budget management, intergovernmental communications, fire prevention inspections, pre-fire planning, fire scene security, firefighter safety and accident investigation. FINA • Financial Investing **Fundamentals of Investing** 4.5 Prerequisite: Math Competency met. Focuses on the basic concepts of investing to include: securities markets, securities regulations, securities transactions, investment research, risk/return trade-off, time- value-of-money, portfolio strategies, derivatives, futures. B/L/M FINA2100 Principles of Banking 45 4.5 An introductory study and overview of the role of banks in business. The course will cover types of financial institutions, the Federal Reserve System, various services provided by banks, ethical issues, security, fraud, banking terminology, and marketing within the banking system.

	Location	Class	Lab	Credits
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FIRE • Fire Protection Technology

FIRE1100 **Principles of Emergency Services**

Provides an overview of emergency services, including emergency management, emergency medical services, fire protection, hazardous materials control and technical rescue, Includes discussion of career opportunities and requirements. Explains the concepts of mitigation, preparedness, response and recovery. Topics include emergency services history, types and prevention of emergencies, fire behavior, hazards of the built and natural environments, fire protection systems and emergency service organizations.

FIRE1210 Structural Firefighter I

Prerequisites: At least ENGL0985 or equivalent placement score; MATH0950 or equivalent placement score; and FIRE1100 or program chair approval. Prepares students to perform basic structural firefighting functions. Includes safety, fire behavior, portable extinguishers, building construction, protective clothing, SCBA, search and rescue, ropes and knots, forcible entry, ventilation, water supply, fire streams, fire hose, sprinkler systems, salvage and overhaul, preserving evidence, communications, fire prevention, public education and live firefighting. Addresses requirements of NFPA 1001 Standard for Fire Fighter Professional Qualifications Firefight I. Upon successful completion, students are eligible to apply for Firefighter I certification through the Nebraska State Fire Marshal. Student certification as meeting the medical requirements of NFPA 1582 as determined by medical evaluation by a physician required prior to participation in physically demanding activities.

FIRE1220 Structural Firefighter II

Prerequisites: FIRE1210 or Firefighter I certification.

Prepares students to perform advanced firefighting functions. Includes radio communications, incident command system, rope rescue, ventilation, fire hose testing, firefighting foam, generators, fire suppression, preincident planning, vehicle rescue, special rescue, fire life safety education, fire protection systems and fire cause determination, 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. Student certification as meeting the medical requirements of NFPA 1582 as determined by medical evaluation by a physician required prior to participation in physically demanding activities.

FIRE1230 Structural Firefighting Operations

Prerequisites: FIRE1220 or Firefighter II Certification.

Applies Firefighter I and II skills to fireground company operations. Includes engine and truck company operations, structural firefighting tactics, fire attack modes, steep roof ventilation, standpipe operations, firefighter survival, , interior and exterior structural firefighting, search and rescue operations, self-rescue techniques and live fire scenarios. Student certification as meeting the medical requirements of NFPA 1582 as determined by medical evaluation by a physician required prior to participation in physically demanding activities.

FIRE1240 Fireground Survival and Rapid Intervention

Prerequisites: FIRE 1210 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. Student certification as meeting the medical requirements of NFPA 1582 as determined by medical evaluation by a physician required prior to participation in physically demanding activities.

FIRE1310 Hazardous Materials Operations

6 Prerequisites: ENGL0985 or equivalent placement score; MATH0950 or equivalent placement score; and FIRE1100 or program chair approval. Prepares students as hazardous materials first responders. Includes recognition and identification of hazardous materials, 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. Student certification as meeting the medical requirements of NFPA 1582 as determined by medical evaluation by a physician required prior to participation in physically demanding activities.

FIRE1410 Wildland Firefighter Type II

Prepares students for entry level wildland firefighter positions. Based upon National Wildfire Coordinating Group Curriculum for L-180 Human Factors in the Wildland Fire Service, S-130 Firefighter Training and S-190 Introduction to Wildland Fire Behavior. Upon successful completion, students are eligible to apply for Wildland Firefighter Type II position qualification with state and federal wildland fire management agencies.

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.

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.

Page 266 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

FIRE2150 Fire and Emergency Services Safety and Survival Introduces students to the national firefighter life safety initiatives. Based upon the "Everyone Goes Foundation. Includes the 16 Firefighter Life Safety Initiatives, the "Courage to be Safe" program and Knowledge" concept.			_	4.5 ghters
FIRE2230 Fire Investigation I	L	45	-	4.5
Prerequisites: FIRE2110 and FIRE2120 Provides the fundamentals and techniques for initial fire scene investigation. Includes fire scene intecause determination, detection and preservation of evidence, scene security, and motives of fire sett	rpretation, i		oint of origin, fi	
FIRE2510 Fire Inspector I	L	45	-	4.5
Prerequisites: FIRE2120 and FIRE2140 Prepares students to conduct fire and life safety inspections based upon NFPA 101 Life Safety Code of determining occupancy and occupant load, identification of types of construction, inspection of fire conditions and code enforcement. Addresses requirements of NFPA 1031 Standard for Professional Cat the Fire Inspector I level.	e protection	systems, identific	cation of hazard	lous
FIRE2520 Fire and Life Safety Educator		45	_	4.5
Introduction to the coordination and delivery of public fire and life safety education presentations. In evaluation of public education activities. Addresses requirements of NFPA 1035 Standard for Profess Educator.	-	ning, preparation,	•	
FIRE2900 Fire Protection Internship	L	-	200	5
Prerequisite: Program chair approval				
Structured temporary work-related (on-the-job training) experience. Provides an understanding of er medical, fire protection or public safety agency or organization.	nployee exp	ectations within a	n emergency	
FIRE2999 Individual Special Projects	L	-	90	3
Prerequisite: Program chair approval.				
Study of selected topic in fire protection technology by doing additional research and development i	n an area of	interest.		
FSDT • Culinary/Hospitality				
FSDT1100 Orientation to Culinary/Hospitality	L	15	-	1.5
Career options, mission statements and the professional organizations associated with the industry. will include work simplification techniques, history of the industry, social issues, other career related	-		•	ourse
FSDT1101 Culinary Conversions and Pricing	L	20	-	2
Prerequisites: Eligible for MATH0950 Teaches basic math calculations used in food service, including weight, measure, recipe converting, percentages, ingredient costing and recipe costing.	baker's perce	entages, metrics, A	NP & EP, yield	
FSDT1102 Sanitation and Safety		45	_	4.5
Lecture will focus on sanitation as it relates to the food service industry. Covers microbiology of foo measure; personal hygiene in food service; establishing a food safety system, such as HACCP; creating and overall sanitation management. Students will complete projects/assignments relating to foodboequipment, and developing an in service of a sanitation topic.	g a clean an	sses, their causes Id sanitary facility;	; safety practice	ve es;
FSDT1104 Culinary Fundamentals I	L	20	-	2
Corequisite: FSDT1105 Basic food service/preparation food science. Standardized recipes, terminology, weights and measure Science of foods: stocks, sauces, soups, meats, poultry and fish.	es, identifica	tion of small uten	sils and prepara	ation.
ocience of foods, stocks, sauces, soups, meats, pouttry and fish.				
FSDT1105 Culinary Fundamentals I Lab	L	-	60	2
Corequisites: FSDT1102 or FSDT1602 and FSDT1104 or with special permission.		alder Condition	· · · · · · · · · · · · · · · · · · ·	
Learning knife skills, basic cooking skills and techniques, stocks, soups, sauces, meat, poultry and fis techniques and prepare products in quantity to sell as take-home products to customers.	n cookery, m	aking food for bas	sic food prepara	ition
FSDT1110 Culinary Fundamentals II	L	20	-	2
Prerequisite: FSDT1102 or FSDT1602 and 1104 & 1105. Corequisites: FSDT1111 Science of foods: vegetables, eggs and breakfast, starches, fruits, hors d'oeuvres, salads, baking techi yeast breads.	niques, quick	: breads, pastry, ca	akes, cookies ar	ıd
FSDT1111 Culinary Fundamentals II Lab	L	_	60	2
Prerequisites: FSDT1102 or FSDT1602 and FSDT1105. Corequisite: FSDT1110 or with special permiss				-
Learn basic cooking skills and techniques for vegetables, eggs and breakfast, starches, fruits, hors d'opastry, cakes, cookies and yeast breads. Bakery items will be made in quantity to sell. Increased appl	euvres, sala	-		ıds,
Page 267 - Southeast Community College 2018-2019 Catalog	g Course	Descriptions		

Class

Lab

Credits

	Location	Class	Lab	Credits
FSDT1114 Guest Service A study of the server's job, types of establishments, and different types of service. Orientation to al	L I functions of gue	15 st service. Din	- ing room servic	1.5
techniques and dining room skills. FSDT1117 A la Carte Service Practicum	L	-	60	2
Prerequisite: FSDT1114. Corequisite: FSDT1114 Guest service for Restaurant and catering events and utilizing public relation skills.				
FSDT1118 Food Purchasing Prerequisites: FSDT1110 and FSDT1111 or permission of advisor. Study of the principles of purchasing and quantity purchasing of fresh fruits and vegetables, dairy	L products, cereal pr	45 roducts, fish, p	- ooultry, meat,	4.5
convenience foods, beverages. Pricing of all food products and recipes. Quality food purchasing pr FSDT1122 Beverage Selection & Management	ractices.	20		2
Instruction given in responsible alcohol service techniques and to enhance the knowledge of liquo food with wine, proper maintenance of wine, different varietals, production of wine, beer and spirit and profitability.		on how to tas		<u>e,</u>
FSDT1126 Food Operations and Management Prerequisites: FSDT1102 or FSDT1602 and FSDT1104, FSDT11105, FSDT11110, FSDT11111, and FSDT Course work in menu planning, menu descriptions, recipe writing, waste studies, portion and produce operations management.			- pricing. Banque	3
FSDT1127 Food Operations and Management Lab Prerequisites: FSDT1102 or FSDT1602 and FSDT1104, FSDT1110, FSDT1111 and FSDT1118. Coreq Applying principles of management functions to operate food service establishments.	L uisite: FSDT1126.	-	60	2
FSDT1130 Food Service Management	L	45	-	4.5
Application of management principles to food service operations, regulations governing the operation of a leader in food service.	tion of a food serv	ice establishm	nent and role ar	ıd
FSDT1150 Selection of Protein Products Prerequisites: FSDT1104 Coursework in identification, selection and purchasing of primal, subprimal, and retail cuts of mean	L t, poultry, and fish	30	-	3
FSDT1204 Artistry for the Baker Prerequisite: FSDT1105.	L	10	20	1.5
Cake decorating using basic techniques, buttercream frosting and royal icing. FSDT1208 Advanced Culinary Fundamentals I	L	20	-	2
Prerequisites: FSDT1104, FSDT1105. Corequisite: FSDT1110, 1111 and 1209. Knife skills, sharpening techniques, French terminology, herb and spice identification, garnish, fabriclassification and origins, leading sauces and soups.			od, cheese	
FSDT1209 Advanced Culinary Fundamentals I Lab Prerequisites: FSDT1104, FSDT1105. Corequisite: FSDT1110, 1111 and 1208. Practice in preparation of specialty food products related to topics discussed in FSDT1208.	L	-	30	1
FSDT1214 Advanced Culinary Fundamentals II Prerequisites: FSDT1110, 1111, 1208, 1209. Corequisite: FSDT1215	L	20	-	2
Beef identification, moist-heat, dry-heat and combination cooking methods. Derivative sauces, pan and flavors, braising and stewing, mystery baskets, ice carving and tableside cooking.	sauces, vegetable	es, starch and	grains, liquors o	origins
FSDT1215 Advanced Culinary Fundamentals II Lab Prerequisites: FSDT1104, 1105, 1110, 1111, 1208 and 1209. Corequisite: FSDT1214. Advanced practicum preparation of specialty food products related to topics discussed in FSDT121	L 4.	-	30	1
FSDT1218 Baking Fundamentals Pre-requisite / Corequisites: FSDT1110 and FSDT1111 Formulas and techniques for breads, laminate doughs, quick breads, yeast and cake doughnuts, pie	L es, cakes and elab	10 orate cookies.	30	2
FSDT1219 Pastry Fundamentals Prerequisite/Corequisite: FSDT1110 and FSDT1111 Formulas and techniques for pastries, including final products for plated desserts.	L	10	30	2
FSDT1240 Banquet Service Lab Prerequisite: FSDT1114. Corequisite: FSDT1114. Guest service for Banquet Operations and Management, catering events, and utilizing public relations.	L on skills	-	45	1.5
Page 268 - Southeast Community College 2018-2019 Catal	on I Course Des	crintions		

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FSDT1304 Medical Nutrition Therapy Fundamentals of medical nutrition therapy and its importance. Includes working with the healthcar continuous quality improvement and menu planning.	L re team, nutritio	20 n screening an	- d education,	2
FSDT1350 Basic Nutrition	B/L	45	_	4.5
The study of nutrients, digestion, absorption, metabolism, fitness, consumer concerns, food safety, r influences on food selection. Nutrition in relation to disease and world hunger is explored.	•		cle, including cu	
FSDT1410 Hospitality Event Management Prerequisite: FSDT1114	L	20	-	2
Expose students to a wide variety of operations and broaden perspectives of the hospitality industry all aspects of events.	y. Students will	accumulate the	e skills necessar	y to coordinate
FSDT1420 Hospitality Supervision Prerequisites: FSDT1410	L	20	-	2
Approaches for effective culinary or hospitality supervision are considered. Methods of selecting, tr and conflict management concepts are examined.	raining, and eval	uating personr	el are covered.	Team building
FSDT1430 Table Dècor/Design Prerequisites: FSDT1410	L	10	30	2
Students will accumulate the skills and knowledge necessary to provide prospective clients various	table dècor/roo	m themes on v	arious budgets.	
FSDT1508 Advanced Baking Fundamentals Prerequisite: FSDT1218	L	10	30	2
Advanced techniques in baking. Baker's percentages, advanced bread baking and alternative baking laminate products and advanced techniques in quick breads, cookies, pies/tarts and cakes.	techniques, Vie	nnoiserie-lamii	nate and non-	
FSDT1509 Advanced Pastry Fundamentals Prerequisites: FSDT1219	L	10	30	2
Advanced techniques in pastries. Petit fours, confections, chocolate and chocolate work, frozen dess techniques.	serts, plated des	serts, sugar wo	rk and other pas	try
FSDT1515 Advanced Cake and Design Prerequisites: FSDT1204 and FSDT1219	L	10	30	2
Advanced cake decorating, including classic and modern techniques. Shaped and carved cakes, fonc cumulating to a fully designed and finished wedding cake.	dant, marzipan, p	oastillage, roya	l icing and	
FSDT1524 Artisan Breads Prerequisites: FSDT1219 and FSDT1218	L	10	30	2
Advanced techniques and procedures used for producing quality artisan style breads and bread art.				
FSDT1602 Introduction to Sanitation and Safety	L	20	-	2
Lecture focuses on sanitation as it relates to the food service industry. Covers microbiology of food measures, personal hygiene in food service, and principle of purchasing, receiving, storage, prepara sanitary facility and equipment, safety practices, and overall sanitation management with a focus or	tion and service,			
FSDT1604 Food Preparation Fundamentals I with Lab Basic food service/preparation food science. Standardized recipes, terminology, weights and measu Science of foods: stocks, sauces, soups, meats, poultry, and fish. Learn knife skills, basic cooking ski				
poultry and fish cookery, making food for basic food preparation techniques and prepare products in customers.	n quantity to sel	l as take-home	products to	
FSDT1610 Food Preparation Fundamentals II with Lab Prerequisite: FSDT1101, FSDT1604 or Permission	L	20	60	4
Science of foods. Learn basic cooking skills and techniques for vegetables, eggs and breakfast, star techniques, quick breads, pastry, cakes, cookies and yeast breads. Bakery items will be made in qua improvement techniques.				
FSDT 1618 Advanced Culinary Fundamentals I with Lab Prerequisites: FSDT1602, FSDT1101, FSDT1604 and FSDT1610	L	20	30	3
Preparation and practice of knife skills, sharpening techniques, French terminology, herb and spice seafood, cheese classification and origins, leading sauces, and soup.	identification, ga	arnish, fabricat	ion of poultry, g	ame,
FSDT1701 Baking/Pastry Restaurant Preparation Lab Prerequisite: FSDT1509 and FSDT1524.	L	-	90	3
Work and understand all capacities of restaurant preparation. Job descriptions include pastry chef/b	oaker, and dishwa	asher.		
Page 269 - Southeast Community College 2018-2019 Catalo	og Course De	scriptions		

Class

Lab

Credits

	Location	Class	Lab	Credits
FSDT1702 Culinary Restaurant Preparation Lab Prerequisite: FSDT1214 and FSDT1215. Work and understand all conscisions of contaurant propagation, lab descriptions include sheft do said.	L inc line sock cont	-	60	2
Work and understand all capacities of restaurant preparation. Job descriptions include chef de cuis		-	d dishwasher.	
FSDT1880 Food Service Fundamentals Menus, recipes, food production, food acceptance and the quality process in a non-commercial foo	L dservice setting.	10	-	1
FSDT1890 Food Service Management Concepts Application of management principles to non-commercial food service, regulations governing food in nutrition and dining services.	L service establish	45 iments, role an	- nd function of le	4.5 aders
FSDT1951 CDM Co-op I On-the job training involving foodservice tasks mandated by the Association of Nutrition & Foodse Nutritionist or Certified Dietary Manager will act as preceptor.	L ervice Professiona	- ls. A Registere	40 ed Dietitian	1
FSDT1952 CDM Co-op II On-the-job training involving sanitation tasks mandated by the Association of Nutrition & Foodser Nutritionist or Certified Dietary Manager will act as preceptor.	L vice Professionals	- s. A Registered	40 d Dietitian	1
FSDT1953 CDM Co-op III On-the job training tasks involving the fundamentals of nutrition and medical nutrition therapy. Ir nutrition education. Students will complete tasks mandated by the Association of Nutrition and Fc op hours at a health care site. The instructor is a Registered Dietitian and will act as preceptor.			_	
FSDT1954 CDM Co-op IV	L	-	40	1
On-the job training involving foodservice management tasks mandated by the Association of Nutri Dietitian Nutritionist or Certified Dietary Manager will act as preceptor.	tion & Foodservio	ce Professional	ls. A registered	
FSDT2140 Banquet Operations and Management Prerequisites: FSDT1126 and FSDT1127, Students apply concepts learned in previous coursework. Includes menu design and development, application of front-and-back-of-the-house managerial skills in a banquet experience open to the	-	-		
Patisserie Chef, and Garde Manger.				
FSDT2142 Menu Writing & Development Prerequisites: FSDT1110 and FSDT1111. Merchandising, customer relations, menu planning, menu mechanics and a profile of the industry.	L Development of a	20 restaurant me	- enu.	2
FSDT2144 Banquet Front of the House Management Prerequisites: FSDT1114 and FSDT1240 Manage the guest service for banquets, catering events and utilize public relation skills.	L	15	105	5
FSDT2146 Equipment & Layout		30	_	3
Covers planning a food service operation from ground up. An overview of the planning and design equipment maintenance. Students design a food-service kitchen for a given situation.	process, along wi		ciples and facilit	y and
FSDT2154 Culinary/Hospitality Seminar Prerequisite: FSDT2140 or by permission of advisor. Presentation and discussion of current food industry topics, goals, job seeking skills and discussion experience.	L of student's prac	10	- perative work	1
FSDT2220 Buffet Decorating & Catering Prerequisites: FSDT1208 and FSDT1214 or FSDT2510. Students will research, plan and prepare menus and foods made in class for three buffets which are	L e open to the pub	10 olic. Basic fund	30 amentals of buf	2 fet
planning, execution, evaluation and costing, edible and nonedible show pieces.		20	7.0	_
FSDT2222 International Cuisine Prerequisites: FSDT1104 and FSDT1105. Exploration of foods from countries and regions worldwide. History and makeup of these foods and	L I their origins.	20	30	3
FSDT2226 Culinary Nutrition Prerequisites: FSDT1350 and FSDT1110.	L	20	-	2
The marriage of gourmet cooking and nutrition. Adopting recipes to meet nutritional modifications	. Preparing and e	valuating men	u items in lab.	
FSDT2228 Garde Manger Prerequisite: FSDT1208 and FSDT1214. Students will make cheese, sausages, smoked meats, forcemeats, galantines, terrines, pate and patents.	L e en croute, banq	10 uet platters.	30	2
Page 270 - Southeast Community College 2018-2019 Catal	og Course De	scriptions		

Proteographies: FSD17126, FSD17127, FSD17127, FSD17127, FSD17124, FSD17127, FSD17124, FSD17127, FSD17124, FSD17127, FSD17124, FSD17127, FSD17124, Industry Proficiency Hands On - Cultinary Arts Focus Demonstration 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. SD171242 Industry Proficiency Hands-On - Balking/Pastry Focus Demonstration 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. SD171242 Industry Proficiency Hands-On - Balking/Pastry Focus Demonstration 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. SD17243 Industry Proficiency Hands-On Food Service Management Demonstration 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. SD17245 Industry Proficiency Hands-On Food Service Management Demonstration of the Sp17127 and FSD17240, or by permission of advisor. SD17245 Balking/Pastry Industry Proficiency - Written Demonstration of the Sp17127 and FSD17240, FSD17340, FSD17340. SD17246 Food Service Management Industry Proficiency - Written Demonstration exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SD17246 Food Service Management Industry Proficiency - Written Demonstration exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SD17246 Food Service Management Industry Proficiency - Written Demonstration examined in the standard of the reflect industry standards to prove our students are skilled and prepared to enter the work force. SD17246 Food Service Management Industry Proficienc		Location	Class	Lab	Credits
Prerequisites: FSDT1126, FSDT1127 and FSDT1240, a by permission of advisor. SDT2142 Industry Proficiency Hands-On – Baking/Pastry Focus Prerequisites: FSDT1126, FSDT1127 and FSDT2140, a by permission of advisor. SDT2142 Industry Proficiency Hands-On – Baking/Pastry Focus Prerequisites: FSDT1126, FSDT1127 and FSDT2140, a by permission of advisor. SDT2143 Industry Proficiency Hands-On Food Service Management L - 15 5. SDT2145 Industry Proficiency Hands-On Food Service Management L - 15 5. SDT2146, FSDT1127 and FSDT2140, a by permission of advisor. SDT2148 Industry Proficiency Hands-On Food Service Management L - 15 5. SDT2145 Industry Proficiency Hands-On Food Service Management L 5 - 15 SDT2145 SDT1126, FSDT1127, FSDT2140, a by permission of advisor. SDT2145 Saking/Pastry Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140, FSDT2130 SDT2245 Saking/Pastry Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140, FSDT2130 SDT2246 Food Service Management Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140 SDT2246 Food Service Management Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140 SDT2146 Food Service Management Industry Standards to prove our students are skilled and prepared to enter the work force. SDT2150 Pastry Design Prerequisites: FSDT1126, FSDT1127, FSDT2140 SDT2150 Pastry Design Prerequisites: FSDT1108 and FSDT1509. Now students the techniques for proper restaurant quality plated desserts and individual sized desserts for buffets and banquets. Showpieces and constructive Dessention for reverse, including forboolale, sugar and pastfillage. SDT2150 Pastry Design Prerequisite: FSDT1508 and FSDT1509. SDT2150 Sakesbop Prerequisite: FSDT1509 Sakesbop Prerequisite: FSDT1509 Sakesbop Rel L 0 L 0 A Prerequisite: FSDT1509 Sakesbop Prerequisite: FSDT1509 Sakesbop Prerequisite: FSDT1509 Sakesbop Prerequisite: FSDT1700 Sakesbop Prerequisite: FSDT1700 Sakesbop Prerequisite: FSDT1700 Sake	Prerequisites: FSDT1126, FSDT1127, FSDT1214, FSDT1215, FSDT2140 or permission of advisor.			- ork force.	.5
Prerequisites: FSDT112/ and FSDT1140, or by permission of advisor. Description of the procession of the procession of professional pastry chefs and bakers. This exam is used to prove that our undents are skilled and prepared to enter the work force. SDT2245 Industry Proficiency Hands-On Food Service Management Prerequisites: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor. Description of the prerequisites: FSDT1126, FSDT11127 and FSDT2140, or by permission of advisor. Description of the prerequisites: FSDT1126, FSDT11127, FSDT2140, F	Prerequisites: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.		- rove that our s		
Prerequisites: FSDT1126, FSDT1127, PSDT2140, or by permission of advisor. Omprehensive hands on exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT2245 Baking/Pastry Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140, FSDT2510 Omprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT2246 Food Service Management Industry Proficiency - Written Prerequisites: FSDT1126, FSDT1127, FSDT2140 Omprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT2210 Pastry Design L 10 30 2 Prerequisites: FSDT11280 and FSDT3509. how students the techniques for proper restaurant quality plated desserts and individual sized desserts for buffets and banquets. Showpieces and ecorations for events, including chocolate, sugar and pastillage. SDT2550 Bakeshop L 60 - 2 Prerequisite: FSDT2510 unning a full service bakeshop. Real life experiences in bakery and pastry production, ordering, marketing, retail, sales and customer service. SDT2701 Baking/Pastry A La Carte Practicum L 7 Prerequisite: FSDT1701 Baking/Pastry A La Carte Practicum L 7 Prerequisite: FSDT1701 Culinary A La Carte Practicum L 7 Prerequisite: FSDT1701 L 120 4 Prerequisite: FSDT1701 L 120 4 Prerequisites: FSDT114 and FSDT117 Ianage guest service for restaurant, catering events and utilize public relation skills. SDT2703 A La Carte Management Practicum Prerequisites: FSDT114 and FSDT117 Ianage guest service for restaurant, catering events and utilize public relation skills. SDT2709 Culinary/Hospitality Internship Experience L - 40 1 Prerequisites: FSDT140 and FSDT117 Ianage guest service for restaurant, catering events and utilize public relation skills. SDT2709 Special Project Culinary A La Carte Ma	Prerequisites: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.		- exam is used		
Prerequisites: FSDT1126, FSDT1127, FSDT1140, FSDT1140 proficiency - Written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT1246 Food Service Management Industry Proficiency - Written L 55 Prerequisites: FSDT1126, FSDT11127, FSDT1140 omprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT2510 Pastry Design L 10 30 2 Prerequisites: FSDT1508 and FSDT1509. Now students the techniques for proper restaurant quality plated desserts and individual sized desserts for buffets and banquets. Showpieces and ecorations for events, including chocolate, sugar and pastillage. SDT250 Bakeshop Prerequisite: FSDT12510 unning a full service bakeshop. Real life experiences in bakery and pastry production, ordering, marketing, retail, sales and customer service. SDT2701 Baking/Pastry A La Carte Practicum L - 120 4 Prerequisite: FSDT1701 unning a full service restaurant. Work and understand all capacities of a working restaurant. Job descriptions include pastry chef/baker, and dishwasher. SDT2702 Culinary A La Carte Practicum Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde langer and dishwasher. SDT2703 A La Carte Management Practicum Prerequisites: FSDT1140 Prerequisites: FSDT1140 Prerequisites: FSDT1140 A La Carte Management Practicum Prerequisites: FSDT1140 Prerequisites: FSDT1140 Prerequisites: SpCT1010 L - 120 4 Prerequisites: FSDT1140 Prerequisites: FSDT1	Prerequisites: FSDT1126, FSDT1127 and FSDT2140, or by permission of advisor.		- d to enter the		.5
Prerequisites: FSDT1126, FSDT1127, FSDT2140 comprehensive written exam designed to reflect industry standards to prove our students are skilled and prepared to enter the work force. SDT2510 Pastry Design Prerequisites: FSDT1508 and FSDT1509. how students the techniques for proper restaurant quality plated desserts and individual sized desserts for buffets and banquets. Showpieces and ecorations for events, including chocolate, sugar and pastillage. SDT2510 Bakeshop L 60 - 2 Prerequisites: FSDT2510 unning a full service bakeshop. Real life experiences in bakery and pastry production, ordering, marketing, retail, sales and customer service. SDT2701 Baking/Pastry A La Carte Practicum Prerequisite: FSDT1701 unning a full service restaurant. Work and understand all capacities of a working restaurant. Job descriptions include pastry chef/baker, and dishwasher. SDT2702 Culinary A La Carte Practicum Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde langer and dishwasher. SDT2703 A La Carte Management Practicum Prerequisites: FSDT11701 anage guest service for restaurant, catering events and utilize public relation skills. SDT2705 Culinary/Hospitality Internship Experience Prerequisites: FSDT114 and FSDT117 lange guest service for restaurant, catering events and utilize public relation skills. SDT2705 Culinary/Hospitality Internship Experience Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that inforce learning. SDT2999 Special Project Prerequisites: Permission of program chair and instructor. Elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisites: FSDT1126, FSDT1127, FSDT2140, FSDT2510			- ork force.	.5
Prerequisites: FSDT1508 and FSDT1509. how students the techniques for proper restaurant quality plated desserts and individual sized desserts for buffets and banquets. Showpieces and ecorations for events, including chocolate, sugar and pastillage. SDT2550 Bakeshop L 60 - 2 Prerequisite: FSDT2510 unning a full service bakeshop. Real life experiences in bakery and pastry production, ordering, marketing, retail, sales and customer service. SDT2701 Baking/Pastry A La Carte Practicum L - 120 4 Prerequisite: FSDT1701 unning a full service restaurant. Work and understand all capacities of a working restaurant. Job descriptions include pastry chef/baker, and dishwasher. SDT2702 Culinary A La Carte Practicum L - 120 4 Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde langer and dishwasher. SDT2703 A La Carte Management Practicum L - 120 4 Prerequisites: FSDT114 and FSDT117 lanage guest service for restaurant, catering events and utilize public relation skills. SDT2705 Culinary/Hospitality Internship Experience L - 40 1 Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that einforce learning. SDT2709 Special Project L 5-4 Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisites: FSDT1126, FSDT1127, FSDT2140			- ork force.	.5
Prerequisite: FSDT2510 unning a full service bakeshop. Real life experiences in bakery and pastry production, ordering, marketing, retail, sales and customer service. SDT2701 Baking/Pastry A La Carte Practicum Prerequisite: FSDT1701 unning a full service restaurant. Work and understand all capacities of a working restaurant. Job descriptions include pastry chef/baker, and dishwasher. SDT2702 Culinary A La Carte Practicum Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde langer and dishwasher. SDT2703 A La Carte Management Practicum Prerequisites: FSDT114 and FSDT117 lanage guest service for restaurant, catering events and utilize public relation skills. SDT2905 Culinary/Hospitality Internship Experience Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that cinforce learning. SDT2999 Special Project Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	SDT2510 Pastry Design Prerequisites: FSDT1508 and FSDT1509.	L	10	30	
Prerequisite: FSDT1701 unning a full service restaurant. Work and understand all capacities of a working restaurant. Job descriptions include pastry chef/baker, and dishwasher. SDT2702 Culinary A La Carte Practicum Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde langer and dishwasher. SDT2703 A La Carte Management Practicum Prerequisites: FSDT114 and FSDT117 lanage guest service for restaurant, catering events and utilize public relation skills. SDT2905 Culinary/Hospitality Internship Experience Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that einforce learning. SDT2999 Special Project Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisite: FSDT2510			- mer service.	2
Prerequisite: FSDT1702 unning a restaurant. Work and understand all capacities of restaurant a la carte cooking. Job descriptions include chef de cuisine, line cook, garde hanger and dishwasher. SDT2703 A La Carte Management Practicum Prerequisites: FSDT114 and FSDT117 lanage guest service for restaurant, catering events and utilize public relation skills. SDT2905 Culinary/Hospitality Internship Experience Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that einforce learning. SDT2999 Special Project Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisite: FSDT1701		- de pastry chef/		
Prerequisites: FSDT114 and FSDT117 Ianage guest service for restaurant, catering events and utilize public relation skills. SDT2905 Culinary/Hospitality Internship Experience L - 40 1 Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that einforce learning. SDT2999 Special Project L5-4 Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisite: FSDT1702		- hef de cuisine		
Prerequisites: Special permission of program chair or co-op director tudents work in an approved food service operation providing experiences in production, management, purchasing, and hands-on skills and techniques that einforce learning. SDT2999 Special Project L5-4 Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	•	L	-	120	4
Prerequisite: Permission of program chair and instructor. elected educational experiences beyond those included in the regular curriculum. Experiences may include—but are not limited to—advanced study in	Prerequisites: Special permission of program chair or co-op director		- , and hands-or		
	Prerequisite: Permission of program chair and instructor.			- to—advanced s	

Page 271 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
GDMA • Graphic Design Media Arts				
GDMA1120 Drawing/Illustration I	Q	40	60	6
Prerequisite: Program permission. This course provides a foundation in basic perceptual, expressive and compositional aspects of dra rendering (learning to see with accuracy). A variety of black and white drawing media will be explo		phasis on perce	ption and real	istic
GDMA1122 Introduction to Graphic Design	Q	40	15	4.5
Prerequisite: Program permission. This course is concerned with the basic principles of graphic design. Emphasis is placed on basic development of creative ideas, evaluation of diverse methods used to produce functional graphic basic technical procedures will also be studied.				
GDMA1126 Typography I	Q	40	15	4.5
Prerequisite: Program permission. This course provides a comprehensive introduction to effective type usage. The course builds upor and its application. Typographic principles are combined with a general history, both aesthetic and will be investigated in relation to a student's choice of selecting and applying type and integration	d technical. The in	mpact of legibil		
GDMA1136 Computer Graphics I Prerequisite: Program permission.	Q	40	60	6
Computer Graphics I begins with an introduction to the Macintosh computer and operating system InDesign, Adobe Photoshop, and Adobe Illustrator. This course teaches page layout, methods of fo based and vector-based images, plus methods for efficient file management and production.	•		3	
GDMA1230 Typography II Prerequisite: GDMA1126.	Q	40	15	4.5
This course examines typographic issues which emphasize the basic typographic areas of: historica and typographic usage as well as research and writing about typographic design. Project content i and changing technology. This course provides students with a fundamental working knowledge of	ncludes typograp	hic history, lette	erform develop	
GDMA1234 Computer Graphics II	Q	40	60	6
Prerequisite: GDMA1136. Computer Graphics II focuses on digital illustration, advanced layout methods, color and image mandobe Photoshop, Adobe Illustrator, Adobe After Effects and Acrobat. Projects include photo retou creating informational charts and graphs, animating information charts and graphs, and graphics public for use in RGB and CMYK color applications for the graphic designer.	ch, photo correct	ion, compositin	g, illustration,	
GDMA1240 Publication Design	Q	40	15	4.5
Prerequisite: GDMA1126. The aesthetics of type and image is the core of graphic design. Virtually all aspects of the printed class focuses on the process by which visual communication ideas are developed, edited, and pres brochure, poster and financial/annual report design with an emphasis on the structure of layout, communication.	ented. Projects in	clude magazine		ed. The
GDMA1356 Photography & Digital Imaging Prerequisite: GDMA1136.	Q	40	60	6
This course is an introduction to photography as a creative medium. An exploration of the technical lenses, film/recording and digital scanning will be emphasized. In addition to learning technical sk wide variety of creative image making strategies.		· ·		_
GDMA1455 Design Portfolio Development	Q	40	60	6
Prerequisite: GDMA1465 In this course students will study and explore and plan strategies for the development of their per on development of creative problem solving and demonstrating effective visual communication in will be an important element of this course.	-			
GDMA1457 Interactive Design	Q	40	15	4.5
Prerequisite: GDMA1485. Interactive Design focuses on development of strong concepts for interactive applications such as This will include the process of developing and effectively communicating an idea through sketch		•		
GDMA1460 3-D Package Design	Q	40	15	4.5
Prerequisite: GDMA1465. In this course students begin with an analysis of contemporary packaging and address the function Production / technical requirements are also examined. Students will explore the creative potential materials. An emphasis will be placed on function and craft (execution).		•		_

Page 272 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
GDMA1465 Corporate Identity Design	Q	40	60	6
Prerequisite: GDMA1240 In this course students will examine and analyze existing identity and explore the history of corpor relates to identity. Students study color theories of Munsell, Albers and others. Exercises to develop characteristics are studied. Students will create identity revision/ updates and create new identity s Students will examine current identity requirements and will write a graphic standards and applicate emphasis will be placed on use of appropriate typographic qualities, shape/ form, color and integral.	a sensitivity ystems based tion manual 1	to color phenomer d on specific brandi for identity designs	na and color ng requireme	nts.
GDMA1485 Web Design I	Q	40	60	6
Prerequisite: GDMA1234. Beginning web skills include site planning fundamentals, understanding web standards, content org Students are introduced to the fundamentals of HTML & CSS as well as the effective use of graphic			n of web desig	ın.
GDMA2567 Web Design II	Q	40	60	6
Prerequisite: GDMA1485. Web Design II focuses on the aesthetic considerations of web design by applying the basic element integration of interactivity on the web through the use of JQuery, CSS3 and HTML5. Students will let to create simple animations and dynamic navigation.	-	-		ML5
GDMA2575 Graphic Design Portfolio I	Q	40	105	7.5
Prerequisite: GDMA1455. In this course students will begin to explore on an individualized basis the development of a persor typographic, layout and image making skills. Portfolio development will focus on self promotion an will use all the skills and knowledge acquired in the previous four quarters.	-	•		
GDMA2595 Professional Design Practices	Q	30	-	3
Prerequisites: GDMA2575 In this course students learn the professional practices, expectations, and standard technical require Students will explore topics ranging including client and design team relationships, maintaining sclagreement forms, and pitching your ideas. The intention of this course is to further students' training of the aesthetic and technical considerations of design work.	nedules and	managing budgets,	navigating st	andard
GDMA2662 Web Design III Prerequisite: GDMA2567.	Q	40	60	6
Web Design III will familiarize students with working with a client on a web based project while fur as the use of databases, eCommerce, (CMS) Content Management Systems, and (SEO) Search Engine	-	-	in web design	such
GDMA2664 Graphic Design Portfolio II Prerequisite: GDMA2575.	Q	40	120	8
In this course students will on an individualized basis complete the development of a personal port typographic, layout and image making skills. Portfolio development will focus on self promotion an with completion of a portfolio, a personal sales/ marketing presentation kit and resume will be requ	d developme	•		Along
GDMA2665 Web Design IV	Q	40	60	6
Prerequisite: GDMA2662. Students will focus attention on producing a visually compelling and skillfully created portfolio well prospective employers. Each site must be fully functional and posted. The successful creation of a praduation.	-	_		
GDMA2900 Graphic Design Internship	Q	-	80	2
Prerequisite: Final Quarter. Program Permission. Practical graphic design work experience for the development of marketable employment skills. Th faculty.	e course is u	nder the guidance c	of the graphic	design
GDMA2999 Special Projects Prerequisite: Program Chair Approval Must have permission of Program Chair. Credit hours will vary.	Q	5-50	-	.5- 5
p				

Page 273 - Southeast Community College $\,\,$ | 2018-2019 Catalog $\,\,$ | Course Descriptions

	Location	Class	Lab	Credits
GEOG • Geography				
GEOG1000/ GIST1000 Exploring Our World: Fundamentals of Geospatial Science Introduction to the fundamental concepts of Geographic Information. Science and Technology inc				
Positioning Systems (GPS), cartography, remote sensing, geovisualization and interpretation, Inter how geospatial technologies are used in addressing human and environmental issues. Explores ho collection, analysis, presentation, and problem solving.				
*GEOG1400 Human Geography	B/L	45	-	4.5
The geographic study of population, health, culture, identity, politics, economics, and urban areas geographic processes and society, the use of geographic technology such as maps and geographic environments, and issues affecting human spatial settings from local communities to global connections.	information syste	_		
*GEOG1420 World Regional Geography	B/L	45		4.5
Study of the major regions of the world. Focuses on understanding regional patterns around the character and diversity of regions, and contemporary regional and global issues.	vorld, geographic	processes cont	ributing to the	
*GEOG1500 Physical Geography The geographic study of Earth's atmosphere, hydrosphere, geosphere, and biosphere. Focuses on	B/L	45	30	6
physical environment, the use of geographic technology such as remote sensing and geographic ir resource and environmental issues at a variety of scales. Lab must be taken concurrently. May in	nformation system	ns to study the		
GEOL • Geology	2.4	45	30	
*GEOL1010 Physical Geology The course covers the composition of the solid Earth and the complex interaction between the Ea hydrosphere, cryosphere, and biosphere. This course will explore the formation of the early earth the earth, rocks and minerals, earthquakes, volcanoes, surficial earth processes, geologic time, strimineral resources, oceans and coast, glaciers, and global change.	and planets, plate	e tectonics, the	atmosphere, internal structi	
*GEOL1060 Environmental Geology	L	45	-	4.5
This course will explore surficial earth processes and related natural disasters and study how thes modify the Earth, and how geologic systems change in both expected and unexpected ways. A fo natural disasters occur and what can be done to mitigate exposure to them. This course is design geosciences and will highlight both local and global impacts of natural processes and human industrial processes.	cus of the course ed to be an introd	is to study how	and why certai	
GERM • German				
*GERM1010 Beginning German I Prerequisite: German Placement test recommended. Introduction to contemporary German. Stresses oral and written communication, reading and aura	L I comprehension.	75 Technology is	- incorporated to	7.5
enhance language skills.	, , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , ,	
*GERM1020 Beginning German II Prerequisite: GERM1010 or equivalent score on German Language placement exam.	L	75	-	7.5
Continuation of GERM1010. Students will continue learning vocabulary and developing skills to e culture through a variety of topics and will use listening, speaking, reading and writing skills to exincorporated to enhance language skills.	•		•	rman
*GERM2010 Second Year German I	L	45	-	4.5
Prerequisite: GERM1020 or appropriate score in placement exam. Intensive and extensive reading and viewing of moderately difficult German prose, authentic read grammar sections. Technology is incorporated to enhance language skills.	ing selections sup	ported with se	lf-contained	
*GERM2020 Second Year German II	L	45	-	4.5
Prerequisite: GERM2010 or appropriate score in placement exam. Additional intensive and extensive reading and viewing of moderately difficult German prose, autl contained grammar sections. Technology is incorporated to enhance language skills.	nentic reading sel	ections suppor	ted with self-	
*GERM2100 Accelerated Second-Year German	L	90	-	9

incorporated to enhance language skills.

*GERM2020 Second Year German II

*GERM2100 Accelerated Second-Year German

Prerequisite: GERM1020 or appropriate score in placement exam.

An accelerated class that covers the same material as GERM2010 and GERM2020 and counts as GERM2010-GERM2020 in satisfying the general 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.

GIST • Geographic Information Systems Technician

These program courses are only available online.

GIST1000/

GEOG1000 Exploring Our World: Fundamentals of Geospatial Science

45 - 4

Introduction to the fundamental concepts of Geographic Information. Science and Technology including Geographic Information Systems (GIS), Global Positioning Systems (GPS), cartography, remote sensing, geovisualization and interpretation, Internet mapping, and spatial statistics. Exploration of how geospatial technologies are used in addressing human and environmental issues. Explores how geospatial technologies and tools are used in data collection, analysis, presentation, and problem solving.

GIST1110 Introduction to Geospatial Technology

0 45 - 4.5

Introduction to the fundamentals of Geospatial Technology, including Geographic Information Systems (GIS), Global Positioning Systems (GPS), cartography, and remote sensing, through a series of hands-on computer-based exercises. Students will learn how to utilize geospatial technology to address social and environmental issues.

GIST1120 Spatial Analysis and Modeling

0 45 - 4.5

Prerequisite: GIST1110

An introduction to problem-solving and decision-making using geospatial analysis techniques. Students will learn to effectively solve spatial problems and make decisions by working with a variety of data and methods using the spatial analysis tools in ArcGIS software. Workflow diagrams and processes will be designed to create models used to run a series of geo-processing tools to produce desired results.

GIST1130 Data Acquisition & Management

0 45 - 4.5

Prerequisite: GIST1110

An introduction to defining data needs and evaluating whether a given dataset matches those needs. Students will explore some common geographic data formats used in ArcGIS and learn about sources of data and maps that can be incorporated into a GIS project. The student will learn the advanced functionality and versatility of using geodatabases. The student will demonstrate how to design and build a geodatabase, migrate existing data to a geodatabase and edit data stored in a geodatabase.

GIST1140 GIS Capstone

0 45 - 4.5

Prerequisite: GIST1110, GIST1120, and GIST1130.

This course employs design principles to create and edit effective visual representations of data (e.g. maps, graphs and diagrams) in different formats (e.g. hardcopy, digital, web) to complete projects that integrate the knowledge and skills learned in the three prerequisite GIS courses. In the final project students will create a project proposal and research design and carry it through to implementation, results, and analysis. Students will use the GIS functionality found within ESRI ArcGIS software as a tool to complete their projects.

GIST1900 Internship 0 - 180 4.5

Prerequisites: GIST1140

Unpaid, on-the job experience with the student's sponsoring Internship employer. The course monitors students as they progress in their GIS Internship and encourages reading and research that may aid in their GIS career development. Students will apply the skills and knowledge acquired in previous quarters. Students will initiate the process for securing and scheduling an approved Internship employer.

GIST1901 Cooperative Experience 0 - 180 4.5

Prerequisites: GIST1140

Paid, on-the job experience with the student's sponsoring Cooperative Experience employer. The course monitors students as they progress in their GIS Cooperative Experience and encourages reading and research that may aid in their GIS career development. Students will apply the skills and knowledge acquired in previous quarters. Students will initiate the process for securing and scheduling an approved Cooperative Experience employer.

GLST • Global Studies

*GLST2980 Global Studies L 45 - 4.5

This course is for students who will be travelling on a scheduled Study Abroad trip and it to be taken in the term prior to the travel. Grades will be awarded following the trip and completion of related coursework. The course provides an introduction to global education and how it relates to today's students. The course consists of interdisciplinary topics designed to address areas of cultural, historical, and major political concepts and controversies that have developed in the target country(ies). Students will read literature and original documents from the target country and during travel will visit actual sites of historical and cultural significance. Students will be exposed to national, comparative, and international culture and politics. Service learning may be included.

L	ocation	Class	Lab	Credits	
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6

4.5

4.5

4.5

4.5

4.5

4.5

4.5

4.5

60

45

B/L

B/L

HIMS • Health Information Management Systems

Prerequisites: The following courses must be passed with a minimum grade of C: HLTH1030 orBIOS1140 or BIOS2260, and MEDA1210 or HLTH1060 and MEDA1404 (or by 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.

HIMS1105 ICD-10-CM Coding

Prerequisites: The following courses must be passed with a minimum grade of C: HLTH1030 or BIOS1140 or BIOS2260 and MEDA1210 or HLTH1060 AND MEDA1404 (or by permission).

Student will study and apply ICD-10-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.

HIST • History

*HIST1000 Western Tradition to 1500

B/L 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.

Western Tradition since 1500 *HIST1010

Development of Western civilizations from the Reformation to the present, including examination of the political, social, economic, cultural, and religious components.

HIST2010 American History I

A survey of American history from the Age of Discovery through the Civil War and Reconstruction. Emphasis is on the political, economic, cultural, social, and technological issues that arise in the development of the American nation.

American History II

A survey of American history from the end of the Civil War era to the present. Emphasis is on the political, economic, cultural, social, and technological issues that arise in America's development as a global power.

*HIST2100 World History to 1500 CE

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.

World History since 1500 CE

4.5 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.

HIST2450 History of the Civil War and Reconstruction

4.5 The American Civil War is the most important and defining event in United States history. The purpose of this class is to explore the sectional crisis and the war and Reconstruction and its impact on American institutions and society.

*HIST2510 History of Rome

From the foundation of Rome to the dawn of the Byzantine Empire (6th century CE), the course covers the expansion of Rome, the development of Roman political institutions and military organization, the evolution of Roman social and religious life, and Roman intellectual, artistic, and technological achievements.

*HIST2604 World War II

World War II is one of the most significant events of the 20th century and a defining moment not only in the history of the world, but also the United States. The purpose of this class is to explore its origins, the significant events of the war itself, and its impact on world affairs. This class takes primarily a political, military, and diplomatic approach to the study of World War II.

Survey of African American History

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.

HLTH • Health

Concepts in Health Sciences

Experience health careers at a personal level. Explore the essential skills necessary for success in a health career. Includes a review of the science courses needed, the healthcare industry, diseases and disorders, healthcare technology, health rules and regulations, and employability.

Structure and Function of the Human Body

Overview of the normal structure and function of all human body systems and their interrelationship. There is not a lab with this course.

	Location	Class	Lab	Credits
HLTH1040 Medication Aide	L	32	24	3.5
Prerequisite: Successful completion of nursing assistant course This course prepares participants to assume the role of medication aide in an assisted living and lo Successful completion of this course allows you to apply to the state of Nebraska to be placed on	3	•	e of Nebraska.	
HLTH1050 Dental Terminology This course is intended for students who are interested in the dental assisting profession either in currently working in the field and would like to obtain a base knowledge of proper Dental Termino students learn and comprehend the language of dentistry on a much deeper level and build a solid profession.	ology. The cours	se modular appro	oach ensures th	
HLTH1060 Comprehensive Medical Terminology This course establishes a solid foundation of prefixes, suffixes, word roots, abbreviations, medical medical vocabulary as it applies to the anatomy, physiology, pathology, diagnostic procedures, and	-	•		4.5 ag the
HLTH1070 Pathophysiology through the Lifespan This course is designed for students pursuing a career in nursing or other health related fields. Stumechanisms of the disease process. Foundational concepts of inflammation, immunity, infection a system. The relationship of signs and symptoms to specific diseases are discussed. Students will be with disease process; i.e., etiology, diagnosis, prognosis, etc. Disease concepts will include specific developmental and genetic alterations. Effects of aging are explained. Students will identify common contents are concepts.	nd neoplastic al ecome familiar v applications th	terations are app with terminology roughout life spa	olied to each bo directly associ an, including	•
HLTH1080 Electrocardiograph (EKG) Technician The Electrocardiograph (EKG) Technician performs electrocardiographs according to physician's or the tasks and responsibilities that include: equipment operation, maintaining data reports, perform in patients.	•		•	
HLTH1090 Personal Care Aide The Personal Care Aide (PCA) training will prepare students to provide non-medical support servic Learn the core competencies to provide care and comfort of disabled, elderly, and chronically ill pand proactive strategies to assist in daily activities, personal hygiene, and communication with incommunication with i	atients. The cou	rse provides beh		
HMRS • Human Services HMRS1100 Communication Skills in Human Services This is an introductory course in basic interpersonal communication skills. Students acquire and devideotaped role plays, in-class role plays, case studies and other experiential exercises.	L emonstrate atter	35 nding/active liste	30 ening skills thro	4.5 ough
HMRS1101 Human Services Concepts An introduction to the theory, practice and trends in the Human Services field including history ar relationship, human systems, diversity, and assessment.	L nd standards, the	45 eoretical approac	- ches, helping	4.5
HMRS1102 Counseling Theories & Techniques Prerequisite: HMRS1100 The study of functional theories, principles, and techniques of counseling: active listening, reflecti empathy, confronting, establishing rapport, and problem solving.	L ve feedback, sur	35 mmarizing, self-d	30 lisclosing, displ	4.5 aying
HMRS1105 Critical Thinking in Human Services Study of critical thinking in verbal and non-verbal problems, using photographs, cartoons, descript arguments. Course will use reading and writing assignments to connect critical thinking concepts materials will be presented.	9			
HMRS1109 Pre-Practicum Education Prerequisites: HMRS1100, HMRS1105, Current AHA Healthcare Provider CPR, First Aid, TB, Human Methods of approaching clients, basic communication, and employee values and skills. Pre-Practic serves as a prerequisite to all practicum education experiences and employment in the field of Hu professional goals as they relate to the five minimum competencies of the Human Services Progra well as the five minimum competencies. Students will demonstrate ethics and assertiveness, critic competency, confidentiality, universal precautions, goal writing, group demonstrations, resume wrole plays, attend practicum site visits and learn how to work with diverse populations.	um Education is man Services. TI m. Students will al thinking skills	s a pre-service tra his course focuse I adhere to a writ s, basic communi	es on personal a tten dress code ication skills, cu	and as ultural
HMRS1110 Practicum and Seminar 1 Prerequisites: HMRS1109, Current AHA Healthcare Provider CPR, First Aid, TB, Human Services deciunder direct supervision, work with selected clients and demonstrate acquired skills and principle: Education. A required Seminar meets five times per quarter. Student and faculty will discuss the addiscuss trends in the field.	s studied in the	classroom and P		4.5 , and

Page 277 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
HMRS1202 Behavior Therapy An introduction to the field of behavior therapy including definition, model, process, assessment, re	L einforcement,	45 and punishmen	- nt.	4.5
HMRS1210 Practicum and Seminar 2 Prerequisites: HMRS1110, Current AHA Healthcare Provider CPR, First Aid, TB, Human Services declar Under indirect supervision work with selected clients and demonstrate acquired skills and principle			105	4.5
experience. A required Seminar meets five times per quarter. Student and faculty will discuss the a discuss trends in the field.				
HMRS1302 Crisis Intervention Prerequisite: HMRS1102 or HMRS1100.	L	45	-	4.5
An introduction to ethical prevention and intervention strategies. Using case studies and scenarios, crisis situations and distinguish between intervention and prevention strategies.	, students will	identify risk fac	ctors that contrib	ute to
HMRS1310 Practicum and Seminar 3 Prerequisites: HMRS1110, HMRS1210, Current AHA Healthcare Provider CPR, First Aid, TB, Human S Under indirect supervision work with selected clients and demonstrate acquired skills and principle experience. A required Seminar meets five times per quarter. Student and faculty will discuss the a discuss trends in the field.	es studied in t	he classroom ar	nd previous Pract	
HMRS1311 Practicum A & D and Seminar 1 Prerequisites: HMRS1110, HMRS1210. Current AHA Healthcare Provider CPR, First Aid, TB, Human S	L Convices declar	10	140	5
Observing and demonstrating the counseling experience in the field of alcoholism/drug abuse. Und students perform all twelve core functions required for the State of Nebraska certification. A requir discuss the application of theory to practice, share resources, and discuss trends in the field. This p	der supervision ed Seminar m	n of a Licensed eets five times	Drug and Alcoho per quarter. Stud	ents will
*HMRS1320 Multicultural Competency Prerequisite: HMRS1105	L	45	-	4.5
Understanding of self in viewing culture, including dominant and non-dominant culture, power, an	d privilege. Ov	verview of vario	ous cultures and o	roups.
HMRS1355 Stress Management & Self Care in Human Services Students will develop an understanding of the signs, symptoms and causes of burnout and seconda Methods used to prevent and manage stress and increase relaxation. Students will increase their a	-			4.5
*HMRS1357 Multicultural Counseling Prerequisites: HMRS1102 or HMRS1100, and HMRS1320.	L	35	30	4.5
Understanding of cultural sameness and differences, and effect on human experience. Historical, pocounseling techniques applicable to minority groups and variations from traditional counseling.	olitical, social	, and economic	influences. Speci	al
HMRS1402 Group Theory & Process Prerequisite: HMRS1100 or HMRS1102.	L	45	-	4.5
The study and practice of group theories, processes, dynamics, techniques, methods and group cou	nseling and fa	acilitation.		
HMRS1403 Assessment, Case Planning/Management & Professional Ethics for A & D	L	45	-	4.5
This course will address standards of conduct and professional behavior expectations for counselor discrimination, responsibilities and integrity, competence, moral standards, client welfare, legal iss remuneration and societal obligations. In addition, learning will address the process of collecting c disorder diagnosis, level of care placement, treatment and referral. An introduction to assessment t Substance Abuse Subtle Screening Inventory (SASSI) and other assessment tools will be conducted development of alcohol/drug assessment summaries, treatment plans, progress notes, discharge plactivities to bring together services, agencies and resources to achieve client treatment goals while	ues, client rel client data for tools including . Students wil ans and clinic	ationships, intermaking decision g The Addiction l study and practal cal case review i	r-professional rel ns regarding alco Severity Index (A ctice record keep including case ma	ationships, hol/drug ASI), The ng, anagement
HMRS1404 Introduction to Social Work Introduction to field of professional social work, including roles, philosophy, ethics values, skills an career expectations are explored.	L nd knowledge	45 base needed. A	- reas of practice a	4.5 nd
HMRS1405 Case Management & Ethics for Human Services This course will provide students with case management skills of assessment, interviewing, case produced to the commentation. Different populations/ecological levels will be discussed such as microsystem, me setting appropriate boundaries will be explored.		-		
HMRS1410 Practicum and Seminar 4 Prerequisites: HMRS1110, HMRS 1210, HMRS 1310, Current AHA Healthcare Provider CPR, First Aid, Under indirect supervision work with selected clients and demonstrate acquired skills and principle experience. A required Seminar meets five times per quarter. Student and faculty will discuss the a discuss trends in the field.	es studied in t	he classroom ar	nd previous Pract	

Prerequisites: PMSS110 (PMSS120 (PMSS) 1311 Current PMA Healthcare provider CPR. First Add, 18, Humann Services declared and premission. White lobbalining the counseling experience in the field of alcohols/mydrug abuse, the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seniar ments for them to proceed the processing of		_				
HIRS2361 Donestic Abuse L 45 - 4.5 HIMRS2362 Child Abuse L 45 - 4.5 HIMRS2363 Child Abuse L 45 - 4.5 HIMRS2363 Child Abuse L 45 - 4.5 HIMRS2366 Mental Health & Family Dynamics A Look at family dynamics including family strategies, functioning and developmental stages, Impact and magnitude of how mental illness affects family dynamics, reporting obligations, strategies, standing family strategies, functioning and developmental stages. Impact and magnitude of how mental illness affects family dynamics including family strategies, functioning and developmental stages. Impact and magnitude of how mental illness affects family dynamics including family strategies, functioning and developmental stages. Impact and magnitude of how mental illness affects family systems will be discussed. Specific focus on symptoms, interventions and treatment of mental health as well as the effects on family patterns. HMRS2503 Intellectual and Developmental Disabilities L 45 - 4.5 Study of characteristics, causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMRS2510 Practicum and Seminar 5 Prevention Study (Prince Study of Characteristics), Causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMRS2511 Practicum and Seminar 5 Prevention Study (Prince Study of Characteristics), Causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMRS2511 Practicum A & D and Seminar 3 Prevention Study (Prince A & Study of Characteristics), Causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMRS2511 Practicum A & D and Seminar 3 Prevention of the services of the	Prerequisites: I While obtaining th and indirect super required for the St practice, discuss c	HMRS1110, HMRS1210, HMRS 1311, Current AHA Healthcare provider CPR, First Aid, Tone counseling experience in the field of alcoholism/drug abuse, the students will be vision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Courate of Nebraska certification. A required Seminar meets five times per quarter. Sturo-lead groups, practice writing progress notes/documentation, and discuss trends i	e providing c unselor, stude dents will dis	rvices declared and client contact while ents perform all to scuss the applicat	d permission. le under the dire welve core func- ion of theory to	ect tions
HINRS2526 Child Abuse L 45 - 4.5 Perficitions of child matteratment (emotional, physical, sexual), cultural factors, recognition of abuse/neglect, family dynamics, reporting obligations, treatment interventions and community resources. HINRS2566 Mental Health & Family Dynamics A Loke at family dynamics including family strategies, functioning and developmental stages, impact and magnitude of how mental illness affects family systems will be discussed. Specific focus on symptoms, interventions and treatment of mental health as well as the effects on family patterns. HINRS2503 Intellectual and Developmental Disabilities L 45 - 4.5 Stocky of characteristics, causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HINRS2510 Practicum and Seminar 5 Permapsidies: HANS1110, HANS 1110, HANS 1110, HANS 1110, Current AHA Healthcare provider (PR, First Ald, TR, Human Services declared and permission under indirect supervision, students will work with selected clients and demonstrate acquired skills and principles studied in the classroom and previous practicum experience. A required seminar meets five times per quarter. Students will discuss the application of theory to practice, share resources, and discuss trends in the flexibility of alcoholomy and the provider (PR, First Ald, TR, Human Services declared and permission discuss trends in the flexibility of alcoholomy and the provider (PR, First Ald, TR, Human Services declared and permission discuss trends in the flexibility of alcoholomy abuse, the students will be providing client contact while under the direct and indirect supervision of the sites purposes. Under supervision of a Lotoholomy and Alcohol Coursects, sudents will discuss the application of theory to practice, discuss to-lead groups, practice withing progress notes/focumentation, and discuss trends in the flexibility upon previous A & D practicum experience. A contact while under the direct and indirect supervision of the sites	Historical and con	temporary gender and society topics will be explored. The course will also examin		exity and diversity	of gendered	4.5
Definitions of child mattreatment (emotional, physical, sexual), cultural factors, recognition of abuse/neglect, family dynamics, reporting obligations, treatment interventions and community resources. HMR52366 Mental Health & Family Dynamics L 45 4. Look at family dynamics including family strategies, functioning and developmental stages. Impact and magnitude of how mental lilitess affects family systems will be discussed. Specific focus on symptoms, interventions and treatment of mental health as well as the effects on family patterns. HMR52501 Practicum and Developmental Disabilities L 45 4.5 Study of characteristics, causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMR52510 Practicum and Seminar 5 Prerequisites: HMR51110, HMR5 1320, HMR5 1310, HMR5 1410, Current AHA Healthcare provider CPR, First Ald, TB, Human Services declared and permission Under indirect supervision, students will work with selected clients and demonstrate acquired skills and principles studied in the classroom and previous practicum experience. 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. HMR52511 Practicum A & D and Seminar 3 Prerequisites: HMR51110, HMR5 1270, HMR5 1311, HMR5 1411, Current AHA Healthcare provider CPR, First Ald, TB, Human Services declared and permission will be counseling experience in the field of alcoholismyfring abuse, the students will be consciously experience in the field of alcoholismyfring abuse, the students will be consciously experience in the field of alcoholismyfring abuse, the students will discuss the application of theory to practice, discuss co-lead groups, practice writing progress notes/documentation, and discuss trends in the field. This practicum experience builds upon previous A & D practicum experience. HMR52517 Medical & Psychosocial Aspects of Alcohol/Drug Use, Abuse & Addiction Th			L ons and reso		-	4.5
A Look at family dynamics including family strategies, functioning and developmental stages. Impact and magnitude of how mental illness affects family systems will be discussed. Specific focus on symptoms, interventions and treatment of mental health as well as the effects on family patterns. HMRS2530 Intellectual and Developmental Disabilities L 45	Definitions of chil	d maltreatment (emotional, physical, sexual), cultural factors, recognition of abuse,	_		- orting obligatio	
Study of characteristics, causes, and factors which influence the delivery of services to people who have intellectual and developmental disabilities. HMRS2510 Practicum and Seminar 5 Prerequisites: HMRS1110, HMRS 1210, HMRS 1310, HMRS 1310, LMRS 1310, HMRS 1311, HMRS 1311	A look at family dy	ynamics including family strategies, functioning and developmental stages. Impact	_	ude of how menta		
Prerequisites: HMRS1110, HMRS 1310, HMRS 1310, HMRS 1310, LMRS 1410, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission Under indirect supervision, students will work with selected clients and demonstrate acquired skills and principles studied in the classroom and previous practicum experience. 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. HMRS2511 Practicum A & D and Seminar 3 Prerequisites: HMRS1110, HMRS 1210, HMRS 1311, HMRS 1411, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse, the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory to practice, discuss co-lead groups, practice writing progress notes/documentation, and discuss trends in the field. This practicum experience builds upon previous A & D practicum experience. HMRS2517 Medical & Psychosocial Aspects of Alcohol/Drug Use, Abuse & Addiction L 45 - 4.5 The study of physiological, psychological, and sociological aspects of alcohol/drug use, abuse and dependence. The education includes drug classification and basic pharmacology of drugs and their effects, as well as the processes of dependence, addiction and withdrawal covering signs, symptoms and behavior patterns. HMRS2518 Clinical Treatment Issues in Chemical Dependency L 45 - 4.5 The study of treatment Issues specific to chemical dependency including denial, resistance, minimization, family dynamics, relapse, cross-addiction, cooccurring disorders, spirituality, and influences of self-help groups whil		•	L ave intellecti		- nental disabilitie	
Prerequisites: HMRS1110, HMRS 1210, HMRS 1311, HMRS 1411, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse, the students will be providing client contact while under the direct and indirect supervision of the site supervision of the site supervision of the state of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory to practice, discuss co-lead groups, practice writing progress notes/documentation, and discuss trends in the field. This practicum experience builds upon previous A & D practicum experience. HMRS2517 Medical & Psychosocial Aspects of Alcohol/Drug Use,	Prerequisites: I Under indirect sup previous practicun	HMRS1110, HMRS 1210, HMRS 1310, HMRS 1410, Current AHA Healthcare provider CP pervision, students will work with selected clients and demonstrate acquired skills a n experience. A required seminar meets five times per quarter. Student and faculty	and principle	TB, Human Service es studied in the c	es declared and p classroom and	ermission
Abuse & Addiction The study of physiological, psychological, and sociological aspects of alcohol/drug use, abuse and dependence. The education includes drug classification and basic pharmacology of drugs and their effects, as well as the processes of dependence, addiction and withdrawal covering signs, symptoms and behavior patterns. HMRS2518 Clinical Treatment Issues in Chemical Dependency L 45 - 4.5 The study of treatment issues specific to chemical Dependency in the study of treatment issues specific to chemical dependency including denial, resistance, minimization, family dynamics, relapse, cross-addiction, cooccurring disorders, spirituality, and influences of self-help groups while taking into consideration the needs of the individual's gender, culture and lifestyle. HMRS2521 Applied Behavior Analysis L 45 - 4.5 Review of Behavior Therapy application includes exposure therapy, modeling and skills training, cognitive restructuring, behavioral medicine, and psychological disorders. HMRS2523 Human Sexuality L 45 - 4.5 An introduction to human sexuality from the psychological, physiological and sociological points of view. The course will also examine attitudes and values consistent with the Human Services field. HMRS2611 Practicum A & D and Seminar 4 Prerequisites: HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory-to-practice, discuss co-lead and lead groups, conduct individual counseling sessions, complete progress notes/documentation/reports/treatmen	Prerequisites: I While obtaining the and indirect super required for the St practice, discuss c	HMRS1110, HMRS 1210, HMRS 1311, HMRS 1411, Current AHA Healthcare provider CP ne counseling experience in the field of alcoholism/drug abuse, the students will be vision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Coutate of Nebraska certification. A required Seminar meets five times per quarter. Sturo-lead groups, practice writing progress notes/documentation, and discuss trends i	e providing c unselor, stude dents will dis	TB, Human Services client contact while ents perform all to scuss the applicat	s declared and po le under the dire welve core func- ion of theory to	ect tions
The study of treatment issues specific to chemical dependency including denial, resistance, minimization, family dynamics, relapse, cross-addiction, co-occurring disorders, spirituality, and influences of self-help groups while taking into consideration the needs of the individual's gender, culture and lifestyle. HMRS2521 Applied Behavior Analysis L 45 - 4.5 Review of Behavior Therapy application includes exposure therapy, modeling and skills training, cognitive restructuring, behavioral medicine, and psychological disorders. HMRS2523 Human Sexuality L 45 - 4.5 An introduction to human sexuality from the psychological, physiological and sociological points of view. The course will also examine attitudes and values consistent with the Human Services field. HMRS2611 Practicum A & D and Seminar 4 Prerequisites: HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory-to-practice, discuss co-lead and lead groups, conduct individual counseling sessions, complete progress notes/documentation/reports/treatment plans,	The study of physi classification and	Abuse & Addiction iological, psychological, and sociological aspects of alcohol/drug use, abuse and debasic pharmacology of drugs and their effects, as well as the processes of depende	ependence. T	he education incl		
Review of Behavior Therapy application includes exposure therapy, modeling and skills training, cognitive restructuring, behavioral medicine, and psychological disorders. HMRS2523 Human Sexuality An introduction to human sexuality from the psychological, physiological and sociological points of view. The course will also examine attitudes and values consistent with the Human Services field. HMRS2611 Practicum A & D and Seminar 4 Prerequisites: HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory-to-practice, discuss co-lead and lead groups, conduct individual counseling sessions, complete progress notes/documentation/reports/treatment plans,	The study of treat	ment issues specific to chemical dependency including denial, resistance, minimiza		dynamics, relapse		n, co-
An introduction to human sexuality from the psychological, physiological and sociological points of view. The course will also examine attitudes and values consistent with the Human Services field. HMRS2611 Practicum A & D and Seminar 4 L 10 140 5 Prerequisites: HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory-to-practice, discuss co-lead and lead groups, conduct individual counseling sessions, complete progress notes/documentation/reports/treatment plans,	Review of Behavio	or Therapy application includes exposure therapy, modeling and skills training, cog	_		- al medicine, and	4.5
Prerequisites: HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare provider CPR, First Aid, TB, Human Services declared and permission. While obtaining the counseling experience in the field of alcoholism/drug abuse the students will be providing client contact while under the direct and indirect supervision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Counselor, students perform all twelve core functions required for the State of Nebraska certification. A required Seminar meets five times per quarter. Students will discuss the application of theory-to- practice, discuss co-lead and lead groups, conduct individual counseling sessions, complete progress notes/documentation/reports/treatment plans,	An introduction to	human sexuality from the psychological, physiological and sociological points of	L view. The cou		- mine attitudes a	
	Prerequisites: I Aid, TB, Human While obtaining th and indirect super required for the St practice, discuss o	HMRS1110, HMRS1210, HMRS1311, HMRS1411, HMRS2511, Current AHA Healthcare p in Services declared and permission. the counseling experience in the field of alcoholism/drug abuse the students will be vision of the site supervisor. Under supervision of a Licensed Drug and Alcohol Cou tate of Nebraska certification. A required Seminar meets five times per quarter. Studo- lead and lead groups, conduct individual counseling sessions, complete progress	e provider CPR, a e providing cl unselor, stude dents will dis notes/docur	First lient contact while ents perform all tr scuss the applicat	e under the dire welve core func ion of theory-to	ect tions -

Class

Lab

Credits

Page 279 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
HORT • Horticulture & Turfgrass Managen HORT1130 Introduction to Horticulture Introductory course designed to feature basic aspects and techniques of the horticulture industry. E aware of the different fields with the industry and the proper growing environment for indoor and or	B mphasis will be		- ng the student	4.5
HORT1131 Plant Science Principles & Practices of production and maintenance of turf and horticultural plants.	В	45	-	4.5
HORT1133 Horticulture Plant ID and Selection Study and identification of a variety of horticulture plants used in landscape design, greenhouses, a	B and nurseries in t	45 he Midwest.	-	4.5
HORT1135 Basic Fertilizer Management Methods of evaluating soil fertility, prescribing and formulating fertilizer blends, and calibration an fertilizer uses, storage, and plant processes and operations.	B d operation of ap	25 oplication equip	20 oment. Forms	3 of
HORT1136 Plant Propagation Introductory study of plant propagation and reproduction. Areas of focus include vegetative reproduction.	B uction, cross poll	25 ination and gra	20 fting procedur	3 es.
HORT1154 Greenhouse Management Study of greenhouse operations including ventilation, lighting, and temperature control.	В	25	20	3
HORT1155 Basic Landscape Design Prerequisites: HORT1133 Introduction to landscape design and construction using techniques that combine color, plant speci	B	25	20	3
HORT1190 Management of Turfgrass Pests	B	45	-	4.5
Study of chemical, biological, and cultural methods of managing weeds, diseases, and insect pests	of turfgrass plant			
HORT1215 Horticulture Equipment Maintenance and Operation Basic study of proper maintenance and repair of horticultural equipment including blade sharpenin Course will also introduce students to the operation of equipment that is used daily in the horticult	J. J	•	90 duled maintena	4.5 ance.
HORT1216 Horticulture Business Management Introduction to management principles in horticulture. Various topics will be discussed that are crubusiness. Students will discuss the start-up of a horticultural based business and the financial known		-		4.5 ed
HORT1239 Arboriculture Introduction to the biology of trees, and their selection and placement in a landscaping design. Including, fertilizing and damage repair.	B ludes general tre	25 e maintenance	20 including plan	3 nting,
HORT1242 Turfgrass Management Basic study of turfgrass species and varieties and the procedures for establishment and maintenance	B e of a turfgrass l	45 awn.	-	4.5
HORT2219 Pesticide Certification Study of the current laws and regulations as they affect the commercial application of pesticides. So Pesticide Applicators Examination.	B erves as preparat	25 tion for the Neb	20 oraska Commer	3 rcial
HORT2265 Irrigation & Water Management	В	45	45	6
Prerequisite: HORT1153 Principles of irrigation, soil, water and plant relationships, and operation of irrigation equipment. Ir of water to prevent erosion and maintain surface and groundwater quality.	rigation scheduli	ng, chemigatio	n, and manage	ement
HORT2286 Advanced Landscape Design Prerequisite: HORT1155.	В	25	20	3
Detailed study of landscape design techniques using the elements of color, form, texture and mass structures.	by using plant n	naterial retainir	ng walls and	
HORT2288 Golf Course and Sports Management Prerequisites: HORT1242, AGRI 1135, AGRI 2219. Corequisite: HORT2265. Study of management practices as they pertain to golf course and sports field maintenance and uple pest management and equipment maintenance and operation.	B keep. Including r	44 mowing, fertiliz	52 ation, irrigatio	6 n,
HORT2290 Advanced Turfgrass Management	В	45	-	4.5
Prerequisite: HORT1242 Study of advanced turfgrass management techniques used throughout the turfgrass industry. Topics planning, pest management strategies and chemistries, irrigation management and scheduling and immersed into various management scenarios where they will be required to make critical decision	cultivation pract	-	_	

	Location	Class	Lab	Credits
_				
HORT2292 Landscape Maintenance & Construction General understanding of procedures for reviving and maintaining existing landscapes, using annual	B al and perennial p	25 lant species.	20	3
HORT2295 Advanced Golf Course Management Detailed and hands on study of golf course management practices as they pertain to course renoval scheduling, facility maintenance, and reclaimed water usage.	B tion and maintena	20 ance. Including	180 g irrigation	8
HORT2296 Advanced Sports Turf Management Prerequisites: HORT2288	В	20	180	8
Detailed and hands on study of sports field management practices as they pertain to renovation and facility maintenance, and reclaimed water usage.	d maintenance. II	ncluding irriga	tion scheduling	,
HORT2999 Individual Special Project Selected educational experiences that provide intensive study in a topic area above and beyond the have permission of instructor and program chair.	B e regular curriculu	- ım. Credit houi	- rs will vary. Mus	.5-4.5
HUMS • Humanities				
*HUMS1100 Introduction to Humanities *Prerequisite: Eligible for ENGL1010 or instructor's approval. This is a survey course focusing on art, music, theatre, film, dance, architecture, and philosophy. It is traditions in order to reawaken our sense of wonder and curiosity about the meaning of life. The co evaluate their own times and situation and in addition, enriches students' historical perspectives. It are influenced by their times.	urse gives the stu	dents criteria	from which to	4.5 e and
*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, moreover century. Emphasis on the effect of revolutionary artistic styles on society. Includes attendance				the
HVAC • Heating, Ventilation, Air Condition	ning & R	efrige	ration	
Technology				
HVAC1109 Electrical Theory/Lab Study of basic electricity for use in the HVAC/R trades, including AC fundamentals, focusing on electricity for use in the HVAC/R trades, including AC fundamentals, focusing on electroric laws, capacitors, transformers, contactors, relays, and developing wiring schematics. Hands-				6
HVAC1131 Refrigeration Systems I Basic refrigeration fundamentals: types of heat energy/transfer, temperature, pressure, refrigerants, effect, EPA Section 608 guidelines, basic refrigeration system mechanical components and their fundamentals.		45 tratospheric o	- zone, greenhou	4.5 se
HVAC1132 Piping Practices Study of materials and methods used in the installation and service of HVAC/R and plumbing equip soldering/brazing, copper-tube bending, usage of different heat sources, nitrogen purging performe safety standards, hazard communications, and use of safety data sheets.				4
HVAC1226 Refrigeration Lab I	М	15	75	4
Prerequisite: HVAC1109, HVAC1131 AND HVAC1132. Basic refrigeration service fundamentals with emphasis on students physically constructing, leak charging, refrigerant recovery, start up and performing system checks on a basic refrigeration system.	-	g, electrical w	iring, refrigerar	it
HVAC1237 Refrigeration Systems II Prerequisites: HVAC1109, HVAC1131 and HVAC1226 Emphasis on commercial refrigeration: controls, electrical wiring schematics, applications of differe operation of cuber/flaker ice machine and ice cream machines.	M nt refrigeration s	45 ystems, metho	15 ds of defrost, ba	5 asic
HVAC1251 Hydronic Heating	М	45	15	5
Hot water heating systems emphasizing their classifications, ratings, component requirements, and commercial systems.				
HVAC1330 Residential Controls I Prerequisite: HVAC1109	М	30	15	3.5
Basic furnace/central air conditioning control circuits, electrical schematics, equipment component equipment maintenance, and standard safety requirements.	s, basic installatio	n, operational	sequencing,	
Page 281 - Southeast Community College 2018-2019 Catalo	og Course Des	criptions		

	Location	Class	Lab	Credits
HVAC1331 Manual J/Manual D Calculating heat loss/heat gain on residential structures in accordance with ACCA Manual J. Design, conditioning systems, equipment selection, air distribution, print reading and mechanical code requirements.		30 CCA Manual D of	60 heating/air	5
HVAC1336 Sheet Metal Fabrication Laboratory application to pattern development and fabrication of sheet metal fittings used in the H line development and triangulation.	M IVAC/R industry.	- Layout techniqu	90 ues include rad	3 lial
HVAC1363 Heat Pump Systems Prerequisite: HVAC1109 The study of components, controls, system design, installation, troubleshooting, start-up, standard operating costs.	M service procedu	30 res, wiring diagr	15 ams and annua	3.5
HVAC1434 Refrigeration Lab II Prerequisite: HVAC1237 Laboratory exposure to different refrigeration systems, their electrical and mechanical operation w	M hile working on	- walk-in coolers/	90 Treezers onen	3
freezer, ice machines, reach-in coolers/freezers, troubleshooting computer diagnostic programs, an	_		ireezers, open	case
HVAC1450 EPA Refrigerant Certification Study of the EPA HVAC/R requirements and procedures for Type I, II, III, and Universal Certification pass to Type I and Type II of an EPA approved test. Type III is optional.	M . Upon completion	20 on, each student	- will be requir	2 ed to
HVAC1452 Residential Install Lab Prerequisites: HVAC1132 and HVAC1336 Application of previous HVAC theory and technical courses toward installation sheet metal duct we residence constructed on the College campus.	M ork, heating and	15 air conditioning	45 equipment on	3
HVAC1461 Residential Controls II	М	30	15	3.5
Prerequisite: HVAC1330. Study of high efficiency, condensing gas fired furnaces. Includes solid-state controls, special control as humidifies, electronic air cleaners, BLUETOOTH and programmable thermostats. Firing rates, eff procedures presented with hands-on lab.				s such
HVAC2600 HVAC/R Lab Prerequisite: HVAC1461. Application of servicing and troubleshooting residential and light commercial HVAC/R equipment, placed on the "hands-on" use of service instruments, usage of the CARRIER Corporation Manual: HV diagrams, wire training panels and troubleshooting fault simulators. Troubleshoot and repair HVAC	AC Servicing Pro	cedures, create e	lectrical ladde	
HVAC2610 HVAC Troubleshooting Prerequisite: HVAC1461. Theory and lab application of operating and service of residential and light commercial heating, A/computer programs to acquire experience with wiring, function, operation and troubleshooting variables.		45 p equipment alo	45 ng with interac	6 ctive
HVAC2649 Commercial HVAC Systems Prerequisite: HVAC1461 Theory and practices of commercial air conditioning system operation. Basic fundamentals of humanical systems operation.	M an comfort, psyc	30 Chrometrics, geo	15 thermal systen	3.5 ns and
applications. HVAC2900 Internship On-the-job experience performing heating, air conditioning, refrigeration, sheet metal, heat pumps skills and knowledge acquired in previous quarters. This work experience is a non-paid employmentimes throughout the quarter. Daily performance logs, training site appraisals, instructor assessments summary reports required.	it situation. Cont	act with supervi	sing instructor	
HVAC2901 Cooperative Experience On-the-job experience performing heating, air conditioning, refrigeration, sheet metal, heat pumps skills and knowledge acquired in previous quarters. This work experience is paid employment. Cont the quarter. Daily performance logs, training site appraisals, instructor assessments, student's coop	tact with supervi	ising instructor t	wo times thro	ughout

INFO • Computer Information Technology

INFO1005 **Microsoft Office Applications** 10 30 2 Skills in Microsoft Office Word, Excel, Access, and PowerPoint. This course does not count for SCC General Education requirements or for the Computer Information Technology program. It is intended only for transfer to UNL College of Business Administration for a course with a grade of pass/no pass. INFO1121 Microsoft Word & PowerPoint 1.5 10 15 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 10 15 1.5 Microsoft Excel Prerequisite: Prior computer coursework or experience. Practical experience using Excel spreadsheet. Learn basic and intermediate commands to create and format spreadsheet data. INFO1151 Information Technology Fundamentals 45 4.5 Prerequisite: Appropriate placement scores or ENGL0960, or by permission 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 15 4.5 Prerequisite: Prior computer coursework or experience Introduction to features and capabilities of Microsoft Windows, including disk organization, file management, accessory applications, system customization, and maintenance. Command prompt commands for file management and batch file creation. Microsoft Access 3 Prerequisite: Prior computer coursework or experience Introduction to database creation and manipulation using Microsoft Access. Topics include tables, relationships, forms, reports, and gueries. Program Design & Problem Solving 15 4.5 Prerequisites: INFO1151, INFO1161, and either appropriate math placement score or MATH0950, or by permission. Fundamental concepts of structured programming techniques. Topics include top- down design, hierarchy charts, flow charts, pseudocode. INFO1221 **MVS Environment** 2 Prerequisite: INFO1214 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 3 **Database Concepts** 30 Prerequisites: INFO1151, INFO1161 and INFO1211 or by permission Introduction to database management concepts. Topics include database terminology, data modeling and normalization. Students are introduced to SQL. **INFO1314** 4.5 Prerequisites: INFO1214 and MATH1040 or higher, or by permission. This course introduces the Java programming language with object-oriented principles. Students develop and test Java applications. INFO1334 C#.NET 30 45 4.5 Prerequisites: INFO1214 and MATH1040 or higher. Introduction to object-oriented programming using C#. Students are introduced to the .NET framework. INFO1337 **IBM i Environment** 15 15 2 Prerequisite: INFO1214 The course will introduce the IBM i operating system navigation and Control Language commands. Physical and logical files are illustrated using SEU, PDM and DFU. INFO1381 **Data Communications & Networking** 15 4.5 Prerequisites: INFO1151 and INFO1161. Introduction to data communications and network terminology. Concepts related to network services, data transmission, and protocols. TCP/IP INFO1391 30 3 Prerequisite: INFO1381. An in-depth coverage of all the salient models, protocols, services, and standards that govern TCP/IP. INFO1414 30 4.5 **Advanced Java** Prerequisites: INFO1311 and INFO1314, or by permission Comprehensive study of advanced Java stressing objective-oriented principles. Topics include inheritance and interfaces, exception handling, collection

Page 283 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

classes, Swing components, file processing, Java Database Connectivity and threads.

		Location	Class	Lab	Credits
•	JavaScript & jQuery : INFO1431 and either INFO1314 or INFO1334, or by permission programming using JavaScript; includes an introduction to jQuery library and function	L ons.	20	30	3
•	COBOL: INFO1221 and MATH1040 or higher. To the COBOL language. Hands on exercise in coding basic business applications an	L d business repo	30 rting functions.	45	4.5
•	Web Page Fundamentals : INFO1151 and INFO1161, or by permission. c web page design. Create and edit web pages including text, images, Hyperlinks, to	L ables, forms, cas	20 scading style sh	30 neets.	3
INFO1433 Prerequisites Fundamental fea	Microsoft Outlook : INFO1121, INFO1151, and INFO1161. stures of Microsoft Outlook. Students send, receive and manage email; organize schand maintain to-do lists.	L	10	30	2
•	Advanced C#.NET: INFO1311 and INFO1334, or by permission. Imming in C#.NET stressing object-oriented programming techniques.	L	30	45	4.5
INFO1441 Prerequisite: Implement and u	Advanced Windows Operating System INFO1381 use Windows advanced features to connect, manage, and troubleshoot Windows sys	L tems in a workg	20 Froup and doma	30 ain environment.	3
	Help Desk Concepts: ENGL1010, INFO1121, INFO1151, INFO1161, and INFO1211. ucture, and tools related to help desk operations.	L	10	30	2
•	Hardware Installation & Troubleshooting: INFO1151, INFO1161, and MATH1040 or higher or by permission. ncepts of computer hardware installation and maintenance. Troubleshoot hardware	L related problem	30 ns. Assemble a	45 PC system unit.	4.5
INFO1463 Prerequisite: Diagnose and co	Advanced Hardware Troubleshooting INFO1456. rrect computer hardware problems. Explore basic electrical and digital concepts.	L	20	30	3
•	Network Security Fundamentals: INFO1391 and INFO1441, or by permission. Information security basics focusing on the threats, trends, and ramifications related ork.	L I to the security	30 practices and p	- procedures on an	3
INFO1493 Prerequisite:	Advanced Microsoft Access	L	10	60	3
•	Advanced Database Concepts INFO1311. in database management. Students learn SQL in a command-line interface to creat xes and views. Stored procedures and triggers are introduced.	L e and manage d	20 atabases, table	30 s, relationships,	3
•	Mobile Device Programming INFO1414 or INFO1434. ion to the development of mobile apps for Android and iOS platforms.	L	30	45	4.5
	Database Administration <i>INFO1311</i> . he database administration concepts using Microsoft SQL Server. Topics include crescedures, triggers, and user-defined functions. Additional topics include installation	_			3
•	Web Layout INFO1431. web site development skills and explore the concept of responsive web design. Strictles, HTML5 page layout, enhanced HTML5 elements and CSS3.	L udents develop	10 standard-based	60 I web pages usin	3
INFO1525 Prerequisites	Web Server Scripting : INFO1431, INFO1511, and either INFO1414 or INFO1434 develop and implement web sites based on dynamic content using PHP server-side	L scripting.	30	45	4.5
	Page 284 - Southeast Community College 2018-2019 Catalo	na I Course De	scriptions		

	Location	Class	Lab	Credits
INFO1541 Social & Ethical Issues in Information Technology Prerequisites: ENGL1010, INFO1121, and INFO1151. Study of ethical and social implications of computer technology.	L	20	-	2
INFO1575 Windows PowerShell Fundamentals Prerequisites: INFO1214 and INFO1441. Introduction to the PowerShell Console, basic Cmdlets, and scripts to automate tasks.	L	10	30	2
INFO1585 Virtualization Management Prerequisite: INFO2585. Skills necessary to setup and manage the virtual environment. Create, setup, and manage host clus	L sters, virtual netw	10	30 hardware.	2
INFO2514 Java Server Programming Prerequisites: INFO1414 and INFO 1431. Skills needed to develop and implement server-side applications using Java servlets, JSPs and JDBG	L C database techni	30 ques using Eclip	45 se.	4.5
INFO2523 Support Techniques Prerequisite: INFO2543 or by permission. Use of troubleshooting techniques and support tools to provide technical assistance to computer u	L	40	15	4.5
INFO2528 Advanced COBOL Prerequisite: INFO1428 Co-requisite: INFO2678 Advanced programming concepts include accessing DB2 tables with SQL, multi-level tables, rando sort/merge, subprograms and alternate index processing (VSAM), and an introduction to the CICS e		30 ce, variable leng	45 th records,	4.5
INFO2531 Linux Operating System Prerequisites: INFO1151 and INFO1161. Basics of Linux command line and shell scripting. Topics include creating file structures, setting file processing, and system processes.	L e permissions, te	15 xt editing with v	15 i and nano, te	2 ext
INFO2533 Microsoft SharePoint for End Users Prerequisites: INFO1121, INFO1131, INFO1151, INFO1161 and INFO1211. Use of Microsoft's enterprise collaboration software for sharing information and managing documents.	L ents.	10	30	2
INFO2534 ASP.NET Using C# Prerequisites: INFO1431 and INFO1434. Server-side object-oriented programming for the web using C# and the .NET framework.	L	30	45	4.5
INFO2543 Workplace Communication Skills Prerequisites: ENGL1010, INFO1121, INFO1131, INFO1214, INFO1311, INFO1381, and INFO2531. Skills and techniques necessary in an IT work environment including communications, teaming, cu	L stomer service, a	15 nd conflict mana	15 gement.	2
INFO2544 Object-Oriented Analysis & Design Prerequisites: INFO1414, INFO1434 and INFO1525. Co-requisite: INFO1425 Students learn to analyze and design extensible object-oriented software. Students work in teams based programming project.	L to apply these te	20 chniques to a spo	30 ecific PC/web	3
INFO2558 Systems Analysis & Design Prerequisites: INFO1425, INFO1428 and INFO2514. Co-requisite: INFO2528 Techniques covered are both the Waterfall Systems Development Life Cycle methodology and Agil client interview, system requirements are defined, Data Flow Diagrams are created, tasks and dependicrosoft Project Gantt Chart. Designs are created for a website, supporting COBOL output reports, plans will be used by the same team of students for the INFO2638 Integrated Platforms Capstone of the INFO2638 Integrated Platfor	ndencies are ide database tables	ntified and sched	lules using a	
INFO2574 Advanced Programming Using VB Prerequisites: INFO1314, INFO1334 and either INFO1414 or INFO1434. Fast-paced course in object-oriented Visual Basic.NET	L	30	45	4.5
INFO2581 Network Security Systems Prerequisites: INFO1491, INFO2531, and INFO2585 Introduces various methodologies and devices used to secure and defend networks.	L	40	15	4.5
INFO2582 Advanced Network Security Prerequisite: INFO2581 A continuation of the analysis, deployment, and configuration of security defenses, countermeasure critical information systems.	L es, and devices u	40 sed on enterprise	15 e networks ar	4.5

	Location	Class	Lab	Credits
INFO2585 Windows Server Administration Prerequisites: INFO1391, INFO1441 and INFO1456, or by permission. Skills needed for managing a Windows network including configuring, administering, and troubles	L	40	15	4.5
Students create, configure, and manage network printing and file and web services in an Active Di	-		na network se	curity.
INFO2586 Security Operations & Ethics Prerequisites: ENGL1010, INFO1214, INFO1311 and INFO2581 An examination of security architectures, secure system administration, risk management, security	L auditing, inciden	20 It handling, disa	30 aster recovery,	3 and
legal aspects involved in securing computer networks and systems.				
INFO2596 Computer & Digital Forensics Prerequisite: INFO2582	L	20	30	3
An introduction to computer forensics providing practical experience with the tools and technique	s used in the inve	estigative proce	SS.	
INFO2611 CIT Practicum Prerequisite: Permission of Program Chair.	L	-	90	3
Students spend 90 hours at a work site applying computer knowledge and skills in career interest objectives established for each student.	area. Exact natur	e of work varies	. Individual	
INFO2631 Linux Network Administration Prerequisites: INFO1391, INFO1456 and INFO2531.	L	40	15	4.5
Skills needed for managing a Linux-based network, including installation, using resources, security and manage network web, ftp, mail, DNS, and DHCP services.	r and setting up ι	users. Students (create, configu	ire,
INFO2638 Integrated Platforms Capstone Prerequisites: INFO2528, INFO2558 and INFO2678	L	20	75	4.5
This capstone course applies programming skills using languages acquired in CIT- Application Dev teams utilize designs created in the INFO2558-Systems Analysis and Design course to produce a to creating their own test data, coding and testing the programming operations, creating system and reporting. A formal team presentation on the completed information system is required.	otal Information S	System. Student	s are responsi	
INFO2644 PC & Web Platforms Capstone Prerequisites: INFO1425, INFO2534 and INFO2544.	L	20	75	4.5
Students work in teams to implement a programming project based on the design developed in the course. Teams use an iterative approach in which ongoing analysis and design is a key focus. In ad project of their choice that can be used to showcase their skills to potential employers.				nming
INFO2670 Desktop Support Prerequisites: INFO2543 and INFO2585.	L	40	15	4.5
Skills and knowledge to support end users in a Microsoft Windows environment.				
INFO2678 DB2 & SQL Prerequisites: INFO1221 and INFO1311 Co-requisite: INFO1428 or INFO2528	L	20	30	3
An introductory course of IBM's DB2 Database Management System accessed with SQL (Structured TSO/ISPF and Embedded SQL in COBOL programs.	Query Language) using DB2/SPI	UFI through	
INFO2691 Enterprise Security Capstone Prerequisite: INFO2586 Co-requisite: INFO2596	L	15	45	3
Project-based course using cyber security techniques and best practices to secure and maintain co	mputing systems	and network in	frastructures.	
INFO2695 Advanced Windows Server Prerequisite: INFO2585.	L	20	30	3
In-depth coverage of planning, implementing, configuring, maintaining, and troubleshooting an Ad	ctive Directory inf	frastructure usir	ng Windows Se	erver.
INFO2697 Networking Capstone Prerequisites: INFO2631 and INFO2695.	L	15	45	3
Project-based course implementing and maintaining network infrastructures.				

Page 286 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
INSU • Insurance INSU1100 Fundamentals of Insurance I Focuses on the basic concepts in risk management and insurance to include: legal principles in risk insurance; annuities, retirement and financial services.	L c and insurance	45 e, life, health, pro	- operty and liabi	4.5 ility
INSU1120 Principles of Underwriting and Claims Prerequisite: INSU1100.	0	45	-	4.5
This course is designed to provide a knowledge foundation about insurance underwriting and clair usefulness and profitability of risk and to select proper underwriting techniques for implementing, learn the claims investigation process and dispute resolution techniques.				
INSU1150 Fundamentals of Insurance II Prerequisite: INSU1100. Focuses on the advance concepts in risk management and insurance to include: employee group liproperty and liability insurance, financial services and insurance company operations and regulations.		45 retirement plans	- and commerci	4.5
JDAT • John Deere Tech				
JDAT1140 John Deere Fundamentals & Safety Prerequisite: JDAT1142.	М	40	23	4.5
The proper use and care of power and hand tools. Encompasses micrometers, dial indicators, torque thread restoration, tube fittings, and fasteners. Safety, product labels and material safety data shee explained. Safe forklift operation will be covered.		•		
JDAT1142 John Deere Orientation This course provides an introduction to the John Deere product line, manuals, time management, eshop tickets, and John Deere service department policy and procedures are explained as well as an	_			-
JDAT1146 John Deere Electrical/Electronics I Prerequisites: JDAT1140 and JDAT1142. Basic electrical principles and applications of magnetism, electromagnetism, and the safe utilizatio covers the operation and diagnosing of basic components found in John Deere Electrical Systems. testing of lead acid batteries is part of this class. Principles of operation, testing, and repair of ignit systems are included.	The design, con	nstruction, and sa	afe operation a	
JDAT1150 John Deere Basic Power Trains and Hydraulics Prerequisites: JDAT1140 and JDAT1142	М	68	60	8.5
Theory, function, and operation of gears, chains, clutches, drive lines, differentials, and transmission bearings, seals, and shafts. Theory of power transmission from engine to traction wheels. Compete clutches, 2-speed planetary, differentials, final drives as used in John Deere Equipment. Introduction Theory and construction of open-center and closed-center systems, pumps, valves, cylinders, moto Equipment.	disassembly, in to basic hydr	nspection, and reaulic concepts, p	eassembly of Jo principles, sym	ohn Deere bols and safet
JDAT1242 John Deere Engine Repair	М	76	114	11
Prerequisite: JDAT1146. This course deals with basic physical principles, operation and construction of two- and four-stroke stroke cycle engines to factory specifications. Basic diagnostic engine test procedures will be pract course also covers the types of internal combustion engine cooling systems, lubrication systems, a is the basic theory, construction and operation of the engine valve train and the cylinder head, incl Deere engines. Basic repair procedures and operation of valve and seal reconditioning will be perfedesign, construction, operation, and service methods for the following engine components: cranksl liners, bearings, and related engine accessories. Lab activities include disassembly, inspection, mean on John Deere engines. Shop safety is stressed at all times.	iced on spark a ir intake system uding valve tin ormed on actua nafts, connectin	ind compression ns, and exhaust s ning and adjustm Il cylinder heads ng rods, piston as	ignition enging systems. Also conents of actual . Also included ssemblies, cylir	es. This overed John are nder
JDAT1244 John Deere Fuel Systems Prerequisite: JDAT1146.	М	30	10	3
Operation, theory, testing, and repair methods for spark ignition engine fuel system along with nor production, testing, storage, and handling are also covered. The theory of diesel fuel injection syst and fuel filtering systems. Maintenance procedures including proper removal, installation, timing of	em includes pu	mp and nozzle c	omponents, fu	el flow,
JDAT1246 John Deere Tractor Performance	М	20	5	2
Prerequisite: JDAT1146. This course deals with proper performance of John Deere agricultural tractors. Techniques and proslippage and ballast are covered. Engine performance test equipment, procedures, results, and con			tage of tractor	

Page 287 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
JDAT1440 John Deere Heating/Air Conditioning	М	25	28	3
Prerequisite: JDAT1901. Theory, operation, and repair of John Deere air conditioning, heating, and ventilation systems inclu Retrofit procedures for converting equipment from R-12 to R134A refrigerant is also covered. Operon John Deere Agricultural Equipment is included.				
JDAT1441 John Deere Tillage & Seeding Equipment Prerequisite: JDAT1901.	М	25	13	2.5
This course covers the theory, design, principles of operation and adjustment, troubleshooting and Primary, secondary, and row crop tillage tools will be covered as well as row crop planters and grain		equipment and	planting equip	ment.
JDAT1442 John Deere Electrical/Electronics II Prerequisite: JDAT1901.	М	55	29	6
Review of electrical fundamentals and safe operation of meters is included. An introduction to comwell as troubleshooting techniques for circuit diagnosis using electrical schematics. Testing electric Basic CAN BUS and AMS components are included.		-		
JDAT1443 John Deere Harvesting Equipment Prerequisite: JDAT1901.	М	55	25	6
This course covers the theory, design, principles of operation and adjustment, and troubleshooting inspection and repair of all combine operational systems as well as the header systems.	of harvesting eq	uipment. Emph	asis will be pla	ce in
JDAT1900 Dealer Cooperative Experience Prerequisite: JDAT1150	М	0	120	3
On-the-job experience in a John Deere agricultural dealership. Supervised by Southeast Community Instructors.	/ College-Milford	d Campus John [Deere Tech	
JDAT1901 Dealer Cooperative Experience Prerequisite: JDAT1242, 1244, 1246.	М	-	400	10
On-the-job experience in a John Deere agricultural dealership. Application of skills and concepts le Community College-Milford Campus John Deere Tech Instructors.	arned in previou	s quarters. Supe	ervised by Sout	heast
JDAT1902 Dealer Cooperative Experience Prerequisite: JDAT1242, 1244, 1246.	М	20	-	2
E-Learning web based training provided by John Deere and supervised by Southeast Community Co	llege –Milford C	Campus John De	ere Tech Instru	ctors.
JDAT2541 John Deere Power Trains I Prerequisite: JDAT1440, 1441, 1442, 1443.	М	70	57	8.5
Theory, function, and operation of gears, chains, clutches, planetary gears, drive lines, differentials, and service methods of bearings, seals, and shafts. Theory of power transmission from engine to transmission from engine	action wheels. Co ont-wheel drive,	omplete disasse power takeoffs,	mbly, inspection	n,
JDAT2543 John Deere Hydraulics I Prerequisite: JDAT1440, 1441, 1442, 1443.	М	70	57	8.5
Introduction to basic hydraulic concepts, principles, symbols, and safety. Theory and construction of valves, cylinders, motors, accumulators, and testing equipment as used on John Deere Equipment. and control systems. Theory and function of load sense systems, cooling lube circuits, and pilot oil. components and systems.	Theory of operati	ion of low press	ure, high press	
JDAT2741 John Deere Power Trains II Prerequisite: JDAT2901.	М	30	47	4.5
This course will cover the complete powertrain system, diagnostics, tests, and adjustments of the Jo	ohn Deere Ag pro	oducts.		
JDAT2743 John Deere Hydraulics II Prerequisite: JDAT2901. This course will cover the complete hydraulic system, diagnostics, tests, and adjustments of all hydraulic system.	M raulically equipp	35 bed John Deere .	47 Ag products.	5
JDAT2748 John Deere Electrical/Electronics III	М	26	27	3.5
Prerequisite: JDAT2901. Review of electrical fundamentals and introduction to basic electronics, plus the procedures and us is covered. Troubleshooting techniques for circuit diagnosis using electrical schematics is included semiconductors and transistors is covered along with microprocessor operation, including inputs ar lighting, accessory, safety, instrumentation and gauges is a part of the lab exercises. Electronic more equipment is also covered.	The function, open outputs. Testi	peration, and te ng of tractor cir	sting of cuits including	

Page 288 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
DAT2750 John Deere Advanced Technologies	М	27	16	3
Prerequisite: JDAT2901. Operation, theory, testing, and repairs of precision farming tools to include Global Positioning Sare parallel tracking (guidance systems), yield mapping/monitoring, field documentation (acre canachine, etc.), map-based seeding, Accu-depth (tillage machines), and Crop Verifeye (tracing crosses).	counters, fuel consur	mption, periodic		
IDAT2901 Dealer Cooperative Experience Prerequisite: JDAT2541, 2542.	М	-	400	10
On-the-job experience in a John Deere agricultural dealership. Application of skills and concept Community College- Milford Campus John Deere Tech Instructors.	ts learned in previou	ıs quarters. Supe	ervised by Sout	theast
DAT2902 Dealer Cooperative Experience Prerequisite: JDAT1242, 1244, 1246.	М	20	-	2
E-Learning web based training provided by John Deere and supervised by Southeast Communit	y College-Milford Ca	impus John Dee	re Tech Instruc	ctors.
JDCE • Deere Construction & Forestry Eq	uipment	t Tech		
Please note: Students must be admitted into the program and each JDCE course must be taken in through the program.	in sequence and comp	oleted with a mii	าimum grade of	[:] C to progres
IDCE1130 Deere Orientation This course provides an introduction to the John Deere product line, manuals, time managemer cickets, and John Deere service department policy and procedures are explained as well as an in				
DCE1131 Deere Fundamentals	М	38	25	4
The proper use and care of power and hand tools. Encompasses micrometers, dial indicators, to thread restoration, tube fittings, and fasteners. Safety, product labels, and material safety data explained. Safe forklift operation will be covered.				-
DCE1133 Deere HVAC Theory, operation, and repair of Deere heating, ventilation, and air-conditioning systems. Included and leak detection equipment. Retrofit procedures for converting a system from R-12 to R-134/Jused on Deere Construction and Forestry Equipment is included. Safety is stressed in this cours	A refrigerant. Operat	-		
DCE1134 Deere Electrical/Electronics I	М	78	26	8
Basic electrical principles and applications of magnetism, electromagnetism, and the safe utiliz construction, and safe operation and testing of lead acid batteries is part of this class. Principle cranking systems, and charging systems are included. Safety is stressed in this course.				
DCE1340 Deere Theory of Engine Operation		51	25	5.5
Study of basic physical principles, operation and construction of two- and four-stroke cycle eng factory specifications. Basic diagnostic engine test procedures will be practiced on spark and co cypes of internal combustion engine cooling systems, lubrication systems, air intake systems, and performance of Deere engines. Safety is stressed.	ompression ignition	engines. This co	ourse also cove	ers the
DCE1341 Deere Fuel Systems	М	30	10	3
Operation, theory, testing, and repair methods for spark ignition engine fuel systems along with production, testing, storage, and handling are also covered. The theory of diesel fuel injection s components, fuel flow, and fuel filtering systems. Maintenance procedures including proper rer also covered. Safety is stressed.	system includes the	injection pump,	and nozzle	mps is
DCE1342 Deere Engine Repair	M	50	89	7.5
Basic theory, construction, and operation of engine valve train and cylinder head. Valve timing operation, and service methods for the following engine components: crankshafts, connecting related engine accessories. Crankshaft lubricants, lubrication systems, and oil filtration systems and adjustments performed on Deere diesel engines. Safety is included.	rods, piston assembl	ies, cylinder line	ers, bearings, a	ınd
Deere Electrical/Electronics II Review of electrical fundamentals including cranking motors, alternators, and ignition systems. course along with procedures and use of a digital multi-meter in electrical circuits. Techniques Function, operation and testing of semiconductors and transistors. Microprocessor operation, in ncluding lighting, accessory, instrumentation, and gauges. Lab projects include the repair processory is stressed in this course.	of circuit diagnosis ncluding inputs and o	using electrical outputs. Testing	schematics. g of machine ci	rcuits
IDCE1441 Deere Advanced Fuel Systems & Engine Diagnostics	М	45	45	6
Review of Deere fuel injection systems including the theory, operation, fuel flow, diagnostics, r		-		

Page 289 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

to experience engine problems and make the necessary repairs and/or adjustments to correct these malfunctions. Safety training is included.

JDCE1901 Dealer Cooperative Experience Prerequisite: JDCE1342.	М	-	400	10
On the job experience in a Deere construction equipment dealership. Application of skills and consoutheast Community College – Milford Campus Deere Construction Equipment instructor. Safety				
JDCE1902 Dealer Cooperative Web Based Training Prerequisite: JDCE1342	М	20	-	2
E-Learning, web based training provided by John Deere and supervised by Southeast Community	College – Milfo	ord and JDCE inst	tructors.	
JDCE2550 Deere Mechanical Power Trains Theory of power transmission from engine to traction wheels. Function and operation of gears, cl transmissions. Lab exercises will include disassembly, inspection, adjustment, and reassembly of wheel drive, power takeoffs, mechanical, and power shift transmissions. Safety training will be in	clutches, differe			
JDCE2554 Deere Hydraulics and Hydrostatic Drives Principles and application of theory, construction, fluid flow, operation, testing, disassembly, inspand hydrostatic drive components and systems as used by Deere construction equipment. Safety	•	72 reassembly, and	70 testing of hydraul	9 .ic
JDCE2760 Deere Back Hoes/Landscape Loaders Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere B ADVISOR. Students will experience actual operation of equipment as available. Safety is stressed		23 scape Loaders ut	12 cilizing Service	2
JDCE2761 Deere Excavators Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere E experience actual operation of equipment as available. Safety training will be included.	M xcavators utilizi	45 ing Service ADV	11 ISOR. Students wi	4.5 Il
JDCE2762 Deere Crawler Dozers/Loaders Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere constituted that the substitute of the		40 paders utilizing S	13 Service ADVISOR.	4
JDCE2763 Deere Motor Graders Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere mexperience actual operation of equipment as available. Safety training will be Included.	M notor graders ut	30 ilizing Service A	10 DVISOR. Students	3 will
JDCE2764 Deere Four Wheel Drive Loaders Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere for Students will experience actual operation of equipment as available. Safety training will be included to the control of		30 loaders utilizing	10 3 Service ADVISOR	3
JDCE2765 Deere Skid Steer Loaders Theory, design, uses, principles of operation, adjustments, troubleshooting, and repair of Deere should experience actual operation of equipment as available. Safety training will be included.	M kid steer loaden	20 s utilizing Servio	11 ce ADVISOR. Stude	2 ents
JDCE2901 Dealer Cooperative Experience On the job experience in a Deere construction equipment dealership. Application of skills and con Community College-Milford Campus Deere Construction Equipment instructor. Safety rules/proced			400 Supervised by the S	10 Southeast
JDCE2902 Dealer Cooperative Web Based Training E-Learning web based training by John Deere and supervised by Southeast Community College –	M Milford and JD0	20 CE instructors.	-	2
JOUR • Journalism				
JOUR1810 Introduction to Mass Media Prerequisite: Eligible for ENGL1010.	B/L	45	-	4.5
Survey of new and traditional media roles and procedures, including social media, film, music, an media news production, including writing assignments for campus media outlet.	id news. Introdu	ction to newswi	riting style and ne	w
JOUR1820 Media Writing Prerequisite: Eligible for ENGL1010.	B/L	45	-	4.5
Study of basic newsgathering and news writing techniques for a multimedia environment with ar and social media outlets.	n emphasis on p	ublishing in can	npus and other dig	gital
JOUR1840 Advanced Media Writing Prerequisite: Grade of C or higher in JOUR1820.	B/L	45	-	4.5
Study of advanced techniques of news gathering and news writing in a new media environment v published in the campus news source and/or other publications as assigned. Emphasis is on publi photography, audio production, video production, and page design and makeup.	-	_		
Page 290 - Southeast Community College 2018-2019 Cat	alog Course	Descriptions		

Class

Lab

	Location	Class	Lab	Credits
•				
JOUR1850/ PHOT1850 Citizen Journalism and Social Media	B/L	45	-	4.5
Prerequisite: Eligible for ENGL1010. Citizen Journalism & Social Media will explore social media usage to report ongoing events and do the utilization of social media as an agent for personal engagement and social change and learn ho	-			tudy
JOUR1860 Sports Journalism Prerequisite: Eligible for ENGL1010.	B/L	45	-	4.5
Study of sports journalism introducing students to sports writing careers and the techniques and w have opportunities to cover sporting events using both new and traditional media techniques. Stud and terminology of a variety of sports covered by sports journalists.				
JOUR2750/ PHOT2750 Photojournalism	B/L	30	30	4.5
Prerequisite: Grade of C or higher in PHOT1760 or instructor permission. Study and practice of photojournalism for various digital and social media outlets. Areas of focus in and photo essays. Technical aspects include screening and editing prints using Photoshop software		eatures, sports, stud	dio photograp	phy
JOUR2780 Public Relations Prerequisite: Eliqible for ENGL1010.	B/L	45	-	4.5
Study of strategies, problems, and procedures in public relations across media platforms. Practice in public relations material for new media dissemination.	n solving pub	lic relations probler	ns. Preparatio	on of
LIBR • Library Science				
LIBR courses are offered in partnership with Central Community College. Please see the Academic contact information.	Transfer prog	ram for articulated s	samples and	for
LPNS • Practical Nursing				
LPNS1011 Holistic Health Concepts 1 Prerequisite: Admission to Practical Nursing Program.	B/L	40	60	6
Introduction of concepts and exemplars for practical nursing skills, development and family dynam nursing, patient and family categories of care.	ics related to	human flourishing	encompassin	g
LPNS1012 Nursing Care Concepts 1 Prerequisite: Admission to Practical Nursing Program.	B/L	30	90	6
Introduction of health/illness concepts and exemplars with application to patient care utilizing the nursing judgment encompassing nursing, patient, family and healthcare system categories of care.	nursing proce	ess related to huma	n flourishing	and
LPNS1013 Health Systems Concepts 1 Prerequisite: Admission to Practical Nursing Program.	B/L	20	-	2
Introduction of concepts to guide practical nursing practice related to human flourishing, nursing ju encompassing nursing and healthcare system categories of care.	udgment, prof	essional identity, a	nd spirit of in	ıquiry
LPNS1021 Holistic Health Concepts 2 Prerequisites: LPNS1011, LPNS1012, LPNS1013.	B/L	40	60	6
Relate concepts and exemplars across the lifespan for practical nursing related to human flourishin patient and family categories of care.	ig and nursing	ງ judgment encomp	assing nursir	ıg,
LPNS1022 Nursing Care Concepts 2 Prerequisites: LPNS1011, LPNS1012, LPNS1013.	B/L	37	70	6
Relate concepts and exemplars of health/illness across the lifespan. Applying concepts to patient c flourishing, nursing judgment, spirit of inquiry and professional identity encompassing nursing, pat		<i>3</i> 1		
LPNS1023 Health Systems Concepts 2 Prerequisites: LPNS1011, LPNS1012, LPNS1013.	B/L	20	-	2
Relate concepts and exemplars guiding nursing practice related to human flourishing, nursing judg encompassing nursing and healthcare system categories of care.	ment, profess	ional identity, and s	spirit of inqui	ıry
LPNS1031 Holistic Health Concepts 3 Prerequisites: LPNS1021, LPNS1022, LPNS1023.	B/L	47	40	6
Relate concepts and exemplars of health/illness across the lifespan. Utilize the nursing process to a patient care encompassing nursing, patient, and family categories of care.	apply human	flourishing and nurs	sing judgmen	it to
Page 291 - Southeast Community College 2018-2019 Catal	na I Course	Descriptions		

	Location	Class	Lab	Credits	
LPNS1032 Nursing Care Concepts 3 Prerequisites: LPNS1021, LPSN1022, LPNS1023.	B/L	25	110	6	
Relate concepts and exemplars of health/illness across the lifespan. Apply the nursing process to patient care relating to human flourishing, nursing judgment, professional identity, and spirit of inquiry encompassing nursing, patient, family and healthcare system categories of care.					
LPNS1033 Health Systems Concepts 3 Prerequisites: LPNS1021, LPNS1022, LPNS1023.	B/L	20	-	2	
Apply concepts and exemplars related to human flourishing, nursing judgment, and professional ic healthcare system categories of care.	lentity encompass	ing nursing, pa	tient, family a	nd	
LPNS1041 Holistic Health Concepts 4 Prerequisites: LPNS1031, LPNS1032, LPNS1033.	B/L	57	10	6	
Relate concepts and exemplars of health/illness across the lifespan. Utilize the nursing process to encompassing nursing, patient, family and healthcare system categories of care.	apply human floui	rishing to patie	nt care		
LPNS1042 Nursing Care Concepts 4 Prerequisites: LPNS1031, LPNS1032, LPNS1033.	B/L	25	110	6	
Relate concepts and exemplars to health/illness across the lifespan. Apply the nursing process to pudgment, professional identity, and spirit of inquiry encompassing nursing, patient, family, and he		_	_	ing	
LPNS1043 Health Systems Concepts 4 Prerequisites: LPNS1031, LPNS1032, LPNS1033.	B/L	20	-	2	
Apply concepts and exemplars related to human flourishing, nursing judgment, professional identi patient, family and healthcare system categories of care.	ty, and spirit of inc	quiry encompas	ssing nursing,		
LSCE • Land Surveying/GIS/Civil Engineeri	ing Tech	nolog	y		
Study of the use of surveying instruments and equipment. Includes units on measurement, beginni procedures. Care of surveying instruments and surveying safety. Applications of trigonometry. Calc changes.	3			6	
LSCE1126 Basic Civil CAD This course introduces computer aided drafting (CAD) and examines the hardware that makes up a	M CAD workstation.	60 It also covers t	40 he operating	7	
system (Microsoft Windows) that enables the equipment to function as a unit. The course shows he lines, circles, arcs, other shapes, geometric constructions, and text. Students will use display and enabout their drawings and work with drawing files. This course also introduces recommended drafti preparing drawings with AutoCAD. This course also covers basic hand-lettering skills, drawing mec	ow to use AutoCAD diting techniques ng standards for s) to set up drav as well to obta tudents to use	vings and cons in information for properly		
LSCE1130 Analysis for Land Surveyors This is a course that analyses the basic structure for the land surveying technician in the following	M areas: Field Data	45 Acquisition to i	- nclude taning	4.5	
Electronic Distance Measurement, Leveling and Compass surveying. This course also includes plan traversing, area of a traverse, partitioning of land, horizontal curves, and vertical curves.				,	
LSCE1220 Engineering Surveying Prerequisites: LSCE1120, BSAD1010 and LSCE1130	M	40	60	6	
Studies related to surveying as carried out in traversing, traverse computations, area and volume. No variety of different instruments and readouts. Solving practical surveying problems using basic trig Continuation of study and application of surveying mathematics.				a	
LSCE1226 Civil CAD II Prerequisites: LSCE1126, BSAD1010 and LSCE1130	М	50	50	6.5	
This course examines dimensioning, blocks, attributes, section views, external references, multivie linking and embedding. Students will learn how to use AutoCAD to dimension drawings, create sec attributes for multiple use, and create sheet sets. Student drawings will be plotted or printed. This and practices for students to use for properly preparing drawings with AutoCAD. This course also in Survey Pro RECON data collector software.	ction lines and gra course also cover	phic patterns, o s recommended	lesign symbol d drafting stan	s and dards	
LSCE1232 Highway Plan Reading Programmed study that teaches the fundamentals of reading and interpreting a complete set of high	M ghway plans.	15	35	2.5	
LSCE1320 Route & Construction Surveying Prerequisites: LSCE1220, LSCE1232, and MATH1050 or higher.	М	30	70	5	
Field work for topographic details using total station equipment and electronic data collected. Stuc construction projects. Lab work includes setting out circular curves and learning safety practices. Uprinciples of hydraulics.	-				

Class

Lab

Credits

Page 292 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
LSCE1326 Civil CAD III	М	50	100	8
Prerequisite: LSCE1226 and MATH1050 or higher. This course introduces Civil 3D software, drawings of subdivision plats and computer aided drafting design and layout of a basic plan set. Using Civil 3D surface information, design cross section temp fill projections. Applying and interviewing for placement, basic preparation for the on-the-job expesschool supervision and evaluation of the cooperative experience. The HP50 COGO routines will be solutions, collecting points, and staking points.	lates and apply t rience, and the e	o road design. xplanation of t	Determine cut he process use	and d for
LSCE1900 Internship Prerequisites: LSCE2520, LSCE2526, SPCH1090, SPCH1110, or SPCH2810 On-the-job experience doing surveying, drafting, or materials testing/inspection with employers. Apprevious quarters.	M pplication of skill	- .s and knowled	480 ge acquired in	12
LSCE1901 Cooperative Experience Prerequisites: LSCE2520, LSCE2526, SPCH1090, SPCH1110, or SPCH2810 On-the-job experience doing surveying, drafting, or materials testing/inspection with employers. Apprevious quarters.	M pplication of skill	- s and knowled	480 ge acquired in	12
LSCE2520 Geodetic Surveying Prerequisites: LSCE1320.	М	90	60	11
Study of control surveys, state plane coordinates, Photogrammetry, and Global Positioning Systems construction staking. Applications of trigonometry are used to solve surveying problems. Continuat mathematics.				
LSCE2526 Principles of Land Development Principles of land use and development with application to the fields of surveying and civil enginee the environment, utility projects, plans and specifications. This class also includes the topics of job land surveying project management. Students will complete the Nebraska Department of Roads Bri	costing, econom	ic analysis, eth	ics for surveyo	
LSCE2620 Boundary Control & Legal Principles Prerequisite: LSCE2520 and SPCH1090, SPCH1110 or SPCH2810. Study of the advanced methods and equipment for making survey measurements. Using a property search. Field search for locating survey point and field-to-finish subdivision project will be complet subdivision using AutoCAD Civil 3D. This course will also include legal descriptions of plots of land locating property. Using a property description, students conduct a record history search at the coupoints is also completed. Study of the advanced methods and equipment for making surveying measured and record history search. Field search for locating survey points and field-to-field survey, pro	ed along with pr and methods for nty courthouse. For asurements. Using	ocessing the da describing bo field search for g a property de	ata and drawin undaries and locating surve scription, stude	g the y
LSCE2626 Advanced Civil CAD Prerequisites: LSCE2526, and SPCH1090, 1110 or 2810. Using Land Desktop software, complete drawings using survey field notes, legal descriptions, and continuation in the use of the Surveying Pro RECON software. Continuation in the use of ERSI GIS 3.		-		3
LSCE2646 Civil CAD 3D Prerequisite: LSCE1326	М	25	75	5
Study of advanced civil computer aided design. Use of engineering software, Autodesk Civil 3D and set of plans from field to finish. , Surveying field projects in electronic data collection are download and/or Trimble Business Center.			•	sion
LSCE2667 Public Land Survey Systems Prerequisite: LSCE2520 and SPCH1090, 1110 or 2810. Study of the Public Land system of division and the security of legal title to land. The study on how statutory law and its judicial interpretation. Discussion will also include The Bureau of Land Manag productivity of the public lands for the use and enjoyment of present and future generations.				5 vith
LTCA • Long Term Care Administration				
These program courses are only available online. LTCA1000 Introduction to Long Term Care An introductory study and overview of the many long-term care service providers, how they fit togowill be needed to succeed as a manager in this system.	O ether to form an o	45 overall system	- and the skills t	4.5 hat
LTCA1020 Death, Dying, Grieving, Loss and Hospice This is the study of the process of loss and grief from the perspective of long term care. Recognizin will be examined.	O g loss, stages of	45 grieving, dying	- , hospice and c	4.5 death

	Location	Class	Lab	Credits
LTCA1030 Food and Nutrition Services for Long Term Care This course focuses on the administrator's role in planning, organizing and ensuring quality of dieta include the role of the dietitian, director of food and nutrition services (dietary manager), staffing, Finventory control, person—centered dining, comprehensive assessment, disaster preparedness and services.	ood Code comp	liance, budgeti	ng, purchasing	and
LTCA1040 Assisted Living Administration I This course is an introduction to the profession of assisted living provider. It includes an overview of services provided, social service needs, financial management, administration requirements, geront practice. This course meets the basic education regulatory requirement for assisted living administration meets your state's requirements).	ology, and the r	ules, regulatior	s and standard	
LTCA1050 Long Term Care Administration This course explores the roles and responsibilities of a long term care administrator. It integrates the Boards (NAB) domains of practice: Customer Care, Supports and Services, Human Resources, Finance				
LTCA1080 Gerontology This course is an introduction to the study of aging and explores different aspects of aging including sensory and functional changes. It also examines issues of importance to older persons including posexuality, housing and policy issues. Demographic trends and changes in society resulting from an	harmacology, nu	utrition, health	and health liter	-
LTCA1090 Assisted Living Administration II Prerequisites: LTCA1040 This course is a continuation of Assisted Living Administration I and delves further into management resources, organization, physical environment and business/finance. Case studies and projects are i				4.5 the
LTCA2000 Physical Environment and Safety in Long Term Care Standards and regulations for buildings, grounds, equipment and maintenance including ADA, OSH, environmental staff (maintenance, housekeeping and laundry) including preventive maintenance, pemergency preparedness and response including All Hazards Disaster Planning and the Incident Coenvironmental safety and security, quality assurance and performance improvement.	otential hazards	s, safety and inf	ection control;	4.5 ment;
LTCA2010 Foundations of Leadership This course studies the importance of leadership with an emphasis on the role of a long term care a Finder 2. Assessment and weekly journal writing that culminates in the creation of a personal leaded discusses specific leadership practices related to recruiting, hiring and retaining team members; im and working effectively with others.	ership developm	ent plan. Cours	e content also	
LTCA2020 Marketing and Public Relations for Long Term Care This course provides strategies on how to market a long term care facility through marketing princi	O ples and public	45 relations withir	- n the communit	4.5 y.
LTCA2030 Ethics in Health Administration This course defines ethics, ethics theory and application. The principles of autonomy, beneficence, to health care. Students develop a personal ethics code and case study discussions apply ethics to staffing, influencing and controlling.				
LTCA2040 Financial Management for Long Term Care This course is designed to provide knowledge of accounting principles for long term care facilities, receivable, budgeting, resident trust funds, operation planning, financial planning, and related regu	J.,	45 ll, accounts pay	- rable, accounts	4.5
LTCA2050 Rules, Regulations and Standards for Long Term Care This course is an overview of the legislation process, including Medicaid and Medicare, the long ter regulations, laws governing a long term care administrator, and HIPAA regulations.	O m care survey a	45 nd enforcemen	- t process, state	4.5
LTCA2060 Assisted Living Practicum This course provides students with hands-on experience in leadership and management practices r organization, physical environment and business/finance in an assisted living facility. Students will pass an entry-level competency examination at the conclusion of this course.				3 and
LTCA2070 Nursing Home Administrators Licensing Exam Review Course This course is designed to help students who are preparing to take the Nursing Home Administrato National Association of Long Term Care Administrator Boards (NAB). Test specifications and testing beginning and end of the course help students identify areas for further study. Group discussions sh Resident Centered Care and Quality of Life; Human Resources; Finance; Environment; Leadership a	procedures are nare knowledge	reviewed. Practand skills in su	tice exams at tl	ne

Location Class Lab Credits

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MACH • Precision Machining and Automation Technology

MACH1100 Basic Machine Tool M 25 60 4.5

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.

MACH1121 Manufacturing Processes

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.

MACH1131 Manufacturing Processes II for Electromechanical

MACH1121 and MACH1131 are taken simultaneously.

The basic operation of the lathe, milling machine, and grinder are covered. The laboratory experience will include metrology, use of basic hand tools, metal sawing, drilling and tapping, milling, turning, threading and grinding.

MACH1156 Blueprint Reading & Drawing

Basic theory and laboratory work in blueprint reading, drafting, equipment utilization, lettering, and geometric constructions. Shape and size description, section views and freehand sketching.

MACH1173 Machine Tool Lab I

Prerequisite: MACH1121 or special permission.

Basic operation of the lathe, milling machine, and grinder. Laboratory experience with hand tools, metrology, metal sawing, drilling and tapping.

MACH1174 Machine Tool Lab II

Prerequisite: MACH1173. Continuation of MACH 1173.

MACH1223 Machine Tool Lab III

Prerequisite: MACH1174.

Practice using Machine Tools. Drill press, lathe, milling machine, surface grinder and cylindrical grinder.

MACH1224 Machine Tool Lab IV

Prerequisite: MACH1223. Continuation of MACH1223.

MACH1225 Materials of Industry

Introduction to materials (steel, irons, etc.) used in industry. Properties, uses, specifications, availability, heat treatment and tool steel.

MACH1241 Machinery's Handbook

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.

MACH1250 Computer Aided Drafting (CAD)

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.

MACH1324 Machine Tool Lab V

Prerequisite: MACH1224

Practice using Machine Tools. Lathe, milling machine, surface grinder, cylindrical, and cutter grinder. Projects for lab work. Introduction to die and mold construction.

MACH1349 CNC

Basic theory and laboratory work in basic programming, operation and maintenance of CNC machines. Operation and maintenance of Coordinate Measuring Machines (C.M.M.).

MACH1428 Machine Tool Lab VI

Prerequisite: MACH1324.

Advanced projects to improve proficiency on Machine Tools.

MACH1451 CNC II

Prerequisite: MACH1349.

Advanced programming, operation, and setup of CNC machines.

MACH1454 CAM Prerequisite: MACH1250.

Introduction to the fundamentals of Computer Aided Manufacturing. Various functions and methods of 3D AND 2D CAM programming will be covered.

	Location	Class	Lab	Credits
MACH2510 Automation Fundamentals Prerequisites: MACH1121 through MACH1454.	М	50	-	5
Fundamentals of automation and automation equipment. MACH2520 Automated Equipment Design Prerequisites: MACH1121 through MACH1454.	М	10	40	2
Design a piece of automated equipment to be built in the Automated Equipment Design Lab.				
MACH2530 Die Design Prerequisites: MACH1121 through MACH1454. Study of the design of piercing and blanking dies. Laboratory work in developing and preparing work construct during the fifth quarter.	M rking drawings f	10 For a die which the	40 e student wi	2
MACH2532 Die Making Lab Prerequisites: MACH1121 through MACH1454. Practical experience in construction of metal dies. Two types of dies are built, one from the student	M 's own blueprin	10 t designed in Die	190 Design I. Us	7 e of
form ground and wire EDM (electric discharge machine) construction methods.		3	3	
MACH2535 Mold Theory Prerequisites: MACH1121 through MACH1454. Fundamental processes and basic construction of plastic molds (compression, transfer, and injection nonferrous alloys) and rubber molds.	M n), molds for die	50 casting (pressure	- molding of	5
MACH2536 Automated Equipment Design Lab Prerequisites: MACH1121 through MACH1454. Construct an automated piece of equipment that was designed in the Automated Equipment Design	M class.	10	190	7
MACH2537 Injection Mold Design I Prerequisites: MACH1121 through MACH1454. Basic principles and design of injection molds, gating methods, and runner systems. Study of mold components. Use of basic principles and designs in developing plans for a single cavity mold that w	-			2
MACH2538 Mold Making Lab Prerequisites: MACH1121 through MACH1454. Construction of plastic injection molds, one from the student's prints designed in the injection mold pre-designed specifications. Construction of some components using CNC lathe and mills.	M I design class. C	10 onstruction of tw	190 o other mole	7 ds to
MACH2547 Die Theory Prerequisites: MACH1121 through MACH1454. Study of the design and construction of shearing, blanking, piercing, cutoff, bending, and forming. F	M Punch presses a	50 and die sets.	-	5
MACH2641 Advanced CNC Fundamentals Prerequisites: MACH1121 through MACH1454 Theory class covering advanced CNC techniques and CNC support equipment.	М	50	-	5
MACH2650 Special Machining Applications Prerequisite: Program Chair Permission. Course requirements and objectives arranged by the program chair.	М	10	60	3
MACH2651 CNC Design and Programming Prerequisites: MACH1121 through MACH1454. Design and plan a production run using a fixturing device for the CNC equipment.	М	10	40	2
MACH2660 Advanced CNC Lab Prerequisites: MACH1121 through MACH1454. Build and run a CNC production project.	М	10	190	7
MATH • Mathematics				
MATH0900 Math Fundamentals Covers basic computational skills for review or initial mastery. Topics include fractions and decimal numbers; problem solving and estimation; basic study skills for mathematics.	B/L/M s; ratios, propor	45 tion, and percent,	- operations	4.5 with
MATH0901 Math Fundamentals Module I Prerequisite: Appropriate score on math placement test Review of operations with whole numbers, study of order of operations, exponents, factors, GCF, LC	B/L/M M/LCD. operation	15	- and mixed	1.5
numbers	,,	300010		

	Location	Class		creares
MATH0902 Math Fundamentals Module II	B/L/M	15	-	1.5
Pre/Corequisite: A grade of "B" or higher in MATH0901 OR co-enrollment in MATH0901.				
Study of decimals, order of operations with fractions and decimals, converting fractions to decimal and negative integers, and an introduction to variables and algebraic expressions.	s and decimals t	to fractions, opera	ations with po	sitive
MATH0903 Math Fundamentals Module III	B/L/M	15	-	1.5
Pre/Corequisite: A grade of "B" or higher in MATH0902 OR co-enrollment in MATH0902.				
Study of basic linear equations, ratios, rates, proportions, percents.				
MATH0950 Beginning Algebra	B/L/M	45		4.5
Prerequisite: A grade of "C" or higher in MATH0900 or a grade of "B" or higher in MATH0903 or app. Study of operations with integers, solve linear equations and inequalities, solve linear absolute val	•	•		and
graphing lines and linear inequalities, solve systems of equations, the Laws of Exponents, and ope	-	•		
MATH0951 Beginning Algebra Module I	B/L/M	15	-	1.5
Pre/Corequisite: A grade of "C" or higher in MATH0900 or a grade of "B" or higher in MATH0903 or	appropriate scor	e on the math plac	cement test OF	?
co-enrollment in MATH0903. Study of operations with integers, solve linear equations and inequalities and their applications.				
	24.04	4.5		4 -
MATH0952 Beginning Algebra Module II Pre/Corequisite: A grade of "B" or higher in MATH0951 OR co-enrollment in MATH0951.	B/L/M	15	-	1.5
Solve linear absolute value equations and inequalities, write equations and graphing lines and line	•			
MATH0953 Beginning Algebra Module III Pre/Corequisite: A grade of "B" or higher in MATH0952 OR co-enrollment in MATH0952.	B/L/M	15	-	1.5
Solve systems of equations, study of the Laws of Exponents, and operations with polynomials.				
MATH0980 Geometry	B/L	45	_	4.5
Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or app	propriate score or	the math placem		
Development of spatial awareness and critical thinking skills. Through use of contraction, labs and polygons, circles. With the use of Cartesian, coordination of the relationship between algebra and	•	ry of properties of	f lines, angles	,
MATH1020 Technical Math Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or app	B/L/M propriate score or	45 or the math placem	ent test.	4.5
This course provides the practical mathematics skills needed in a wide variety of occupational area	as, including plu	mbing, welding, t	ransportation	
electrical/electronics, construction, machine technology, agriculture, HVAC, health, and many more that emphasizes careful, complete explanations and actual on-the-job applications.	e. Students will i	receive a direct pr	actical appro	ach
MATH1040 Business Math Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or app	B/L/M propriate score or	45 or the math placem	ent test.	4.5
This course is for the student who needs specific math skills to address financial problems and/or	applications. Stu	idents will learn r	mathematics a	
to retail, payroll, financial analysis, interest earned, and money management. Students may use a d	calculator and co	omputer to solve	a variety of ap	plications.
MATH1050 Thinking Mathematically	B/L/M	45	-	4.5
Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or app. This course is designed to help student think mathematically. It will cover various topics including				aebra
skills, basic trigonometry, statistics and other contemporary topics.		,, 9, 9	,	,
MATH1100 Intermediate Algebra	B/L/M	45	_	4.5
Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or app	propriate score or	n the math placem		
Study of 2nd year algebra at a college level with emphasis on: Techniques for simplifying algebrai inequalities, functions their properties and graphs, complex numbers, graphs of quadratic function				
requirement for associate degrees - check with transfer institution.	-,,			
MATH1101 Intermediate Algebra Module I	B/L/M	15	_	1.5
Pre/Corequisite(s): A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953			ment test OR	
MATH0953. Study of factoring polynomials, solving polynomial equations by factoring, simplifying, multiplying	ı. and dividing ra	ational expression	ns.	
		·		
MATH1102 Intermediate Algebra Module II Pre/Corequisite: A grade of "B" or higher in MATH1101 OR co-enrollment in MATH1101.	B/L/M	15	-	1.5
Study of 2nd year algebra at a college level with emphasis on: Techniques for simplifying algebrai	-		-	
inequalities, functions their properties and graphs, complex numbers, graphs of quadratic function requirement for the associate degrees-check with transfer institution.	s, and systems o	ot equations. May	not fulfill the	math
MATH1103 Intermediate Algebra Module III Pre/Corequisite: A grade of "B" or higher in MATH1102 OR co-enrollment in MATH1102.	B/L/M	15	-	1.5
Study of operations with radical expressions, solving radical equations, solving quadratic equation	s, complex num	bers, graphing qu	adratic functi	ons.
Page 297 - Southeast Community College 2018-2019 Catal	oa Course D	escriptions		
rage 277 Southeast Community Council 2010 2017 Catal	g , course D	parons		

Lab

Credits

Class

Location

MATH1150 College Algebra	B/L/M	45	-	4.5
Prerequisites: A grade of "C" or higher in MATH1100 or a grade of "B" or higher in MATH1103 or a This course is the study of relations, functions and their graphs, equations and inequalities, polyn		•		
logarithmic functions, systems of equations and inequalities.				
MATH1200 Trigonometry	B/L	45	-	4.5
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 definition create graphs, establish identities and formulae, and define inverse trigonometric functions. Use trigonometric equations, and applications. Graphing in polar coordinates, and vector arithmetic.	_			
MATH1300 Precalculus	B/L	75	_	7.5
Prerequisites: A grade of "C" or higher in MATH1100 or a grade of "B" or higher in MATH1103 or a Intensive review of college algebra and trigonometry. Study of the concept of a function and its grational, exponential, logarithmic and trigonometric functions. Covers analytic trigonometry, som systems of equations. Most study uses three points of view: algebraic, graphical, and numerical. Calculator. A graphing calculator is required for the course.	appropriate score of graph. Study of cer de applications of t	n the math place tain specific fur rigonometry, co	nctions: polynor onic sections, ar	mial, nd
MATH1400 Applied Calculus	B/L	45	-	4.5
Prerequisite: "C" or higher in MATH1150 or MATH1300 or appropriate score on the math placeme. Fundamentals of differential and integral calculus with emphasis on applications from business, engineering or pre-computer science majors.		e life sciences. I	Not open to pre	3-
MATH1600 Analytic Geometry & Calculus I	B/L	75	-	7.5
Prerequisites: A grade of "C" or higher in MATH1200 or MATH1300 or equivalent, or appropriate s This course is a study of analytical geometry and single variable calculus. Topics include limits, or integrals, and applications of integrals.			s of derivatives	,
MATH1700 Calculus & Analytic Geometry II	B/L	75	-	7.5
Prerequisite: A grade of "C" or higher in MATH1600 or equivalent. Continuation of MATH1600. Study of antiderivatives, methods of integration; numerical methods, and an introduction to differentiation and integration of vector valued functions. A graphing calcu				-
			,	
MATH2030 Contemporary Mathematics Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test.	B/L d one year of geom	45 etry or equivalen	t, or appropriate	4.5 e score on
Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and	d one year of geoms	etry or equivalents	l choice, and si	e score on ze
Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III	d one year of geoms	etry or equivalents	l choice, and si	e score on ze
Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling.	d one year of geom s of management, methods, power i B/L e-dimensional vec	statistics, socia ndices, fair divis 60 tors, three-dime	l choice, and si sion, growth an - ensional analyti	ze d 6
 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III Prerequisite: MATH1700. Study of calculus and analytic geometry for functions of two or more variables. Coordinates, three differentiation and integration of functions of many variables, and integration in vector fields. Use 	d one year of geom s of management, methods, power i B/L e-dimensional vec e of some mathem	statistics, socia ndices, fair divis 60 tors, three-dime	l choice, and si sion, growth an - ensional analyti	e score on ze d 6 c geometry,
 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III Prerequisite: MATH1700. Study of calculus and analytic geometry for functions of two or more variables. Coordinates, three 	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of	statistics, socia ndices, fair divis 60 tors, three-dimenatical software 45 n the math place	l choice, and si sion, growth an - ensional analyti may be require - ement test.	ze d 6
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Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III Prerequisite: MATH1700. Study of calculus and analytic geometry for functions of two or more variables. Coordinates, three differentiation and integration of functions of many variables, and integration in vector fields. Usi MATH2170/BSAD2170 Applied Statistics Prerequisites: A grade of "C" or higher in MATH1100 or a grade of "B" or higher in MATH1103 or a The practical application of statistical thinking to contemporary issues; collection and organization inference; estimation; and hypothesis testing. MATH2200 Differential Equations Prerequisite: MATH2080. Introduction to the theory and applications of differential equations using differential equations to	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of on of data; probab B/L to model physical	statistics, social ndices, fair divised 60 tors, three-dimentatical software 45 in the math place allity distribution 45 problems and to	l choice, and sision, growth an ensional analyti may be required ensemble test. significant test. significant test. ecception of the ensemble test.	e score on ze d 6 c geometry, d. 4.5
 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of on of data; probab B/L to model physical	statistics, social ndices, fair divised 60 tors, three-dimentatical software 45 in the math place allity distribution 45 problems and to	l choice, and sision, growth an ensional analyti may be required ensemble test. significant test. significant test. ecception of the ensemble test.	e score on ze d 6 c geometry, d. 4.5
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 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of on of data; probab B/L to model physical	statistics, social ndices, fair divised 60 tors, three-dimentatical software 45 in the math place allity distribution 45 problems and to	l choice, and sision, growth an ensional analyti may be required ensemble test. significant test. significant test. ecception of the ensemble test.	e score on ze d 6 c geometry, d. 4.5
 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of on of data; probab B/L to model physical	statistics, social ndices, fair divised 60 tors, three-dimentatical software 45 in the math place allity distribution 45 problems and to	l choice, and sision, growth an ensional analyti may be required ensemble test. significant test. significant test. ecception of the ensemble test.	e score on ze d 6 c geometry, d. 4.5
 Prerequisites: A grade of "C" or higher in MATH1100, or a grade of "B" or higher in MATH1103 and math placement test. Applications of quantitative reasoning and methods to problems and decision making in the area and growth. Topics include networks, critical paths, sampling, central tendency, inference, voting form, symmetry and patterns, and tiling. MATH2080 Calculus & Analytic Geometry III	s of management, methods, power i B/L e-dimensional vece of some mathem B/L/M appropriate score of on of data; probab B/L to model physical	statistics, social ndices, fair divised 60 tors, three-dimentatical software 45 in the math place allity distribution 45 problems and to	l choice, and sision, growth an ensional analyti may be required ensemble test. significant test. significant test. ecception of the ensemble test.	e score on ze d 6 c geometry, d. 4.5

Class

Lab

	Location	Class	Lab	Credits
MEDA • Medical Assisting All required courses must be passed with a minimum grade of C+. MEDA1101 Basic Medical Terminology A basic study of word parts, medical terms, and abbreviations as it pertains to major body systems.	L	20	-	2
MEDA1102 Administrative Medical Assisting Prerequisites: Declared Medical Assisting program student and appropriate placement score or grace Study of medical office administrative practices. Includes: Patient scheduling, medical records, bill Incorporates both paper and electronic applications.				
MEDA1202 Communication in Allied Health For students in the healthcare field to identify effective communication skills, including verbal and communication, and effective communication with health care peers and professionals. Communic life stage development and life altering illness will be explored.				
MEDA1203 Medical Law & Ethics Study of medical law, ethics and bioethics for the medical office employee. Business management	L and general l	30 iability for the	- medical office i	3 ncluded.
MEDA1205 Exam Room 1 Prerequisites: MEDA1210 or HLTH1060. Content incorporates cognitive knowledge in the performance of psychomotor and affective competential asepsis, patient history and documentation, vital signs and measurements, physical examinations, gerontology, examinations and procedures of body systems, assisting with office and ambit modalities, and nutrition and health and disease.	nation, OB-GY	'N, pediatrics, r	male reproductiv	/e
MEDA1301 Exam Room 2 Prerequisites: MEDA1102, MEDA1202, MEDA1203, MEDA1205, MEDA1406, and MEDA1407. Content incorporates cognitive knowledge in the performance of psychomotor and affective compecalculation of medication dosage and medication administration, electrocardiography, regulatory of the medical laboratory, phlebotomy (venipuncture and capillary puncture), hematology, urinalysis,	guidelines in t	he medical lab	oratory, introdu	ction to
MEDA1401 Practicum Prerequisites: MEDA1301, MEDA1404, and MEDA1405. Corequisite: MEDA1402. An unpaid, supervised practicum of 240 hours in an ambulatory healthcare setting, performing psy	L chomotor and	- I affective com	240 petencies.	8
MEDA1402 Senior Seminar Prerequisites: MEDA1301, MEDA1404, and MEDA1405, An informal course which includes: reviewing and critiquing clinical procedures with correlation of course content, completion of the CMA (AAMA) exam, preparation of a cover letter, résumé, and pa		* *		on exam
MEDA1404 Medical Diseases Prerequisites: MEDA1101 or MEDA1210 or HLTH1060. Introduction to etiology, signs and symptoms, diagnosis and treatments of disease as related to the infectious diseases, neoplasm, heredity and nutrition as they relate to the disease process.	L e body system	45 ns. Includes intr	- roduction to imr	4.5 nunity,
MEDA1405 Insurance for the Medical Office Prerequisites: MEDA1101 or MEDA1210 or HLTH1060. Apply third party guidelines and managed care policies and procedures. Demonstrate basic knowle systems. Demonstrate accurate completion of insurance claim forms.	L edge of nation	30 al diagnosis an	- nd procedure cod	3 ding
MEDA1406 Basic Pharmacology An introduction to legal aspects, state and federal regulations, medication resource material, abbre medications including desired effects, and adverse reactions, including the relationship between b each system.				
MEDA1407 Medical Calculations Prerequisites: ACT score of 18 or appropriate math assessment. Medical dosage calculations with metric, apothecary and household systems, conversions between	L I systems and	10 dosage prepara	- ation.	1
MEDA1409 Limited Radiography Prep 1 A clinic-based comprehensive study of limited radiography that will present the fundamentals of rewell as methods of minimizing radiation exposure to patients and personnel. Procedures include comprehensive study of the procedure include comprehensive st			15 es and technique	3 es, as
MEDA1410 Limited Radiography Prep 2 A continued clinic-based study of limited radiography, including a comprehensive exam preparation	L on for the Neb	25 raska Limited F	15 Radiographer Ex	3 amination.
Page 299 - Southeast Community College 2018-2019 Cata	loa Course	. Descriptions		

Location	Class	Lab	Credits	
L	30	_	3	

MEDT • Medical Laboratory Technology

MEDT1100 Procedures in Phlebotomy

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.

MEDT1101 Medical Laboratory Procedures

L 15 30 2.5

Prerequisite: Admission to the Medical Laboratory Technology Program.

Introduction to medical laboratory procedures. Basic laboratory techniques and skills required in the field of medical laboratory technology. Laboratory safety, equipment, quality control, and basic techniques used in the medical laboratory.

MEDT1201 Medical Laboratory Measurements

20

Prerequisites: MATH1100 (or higher) and MEDT1101.

Mathematical applications used in the medical laboratory. Use of the Metric system and S.I. units. Laboratory calculations and use of statistical data.

MEDT1213 Medical Microbiology I

L 20 60

Prerequisite: MEDT1101 or by permission.

The 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. Laboratory is concurrent with lecture.

MEDT1313 Medical Microbiology II

L 20 60 4

Prereauisite: MEDT1213.

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. Laboratory is concurrent with lecture.

MEDT1332 Hematology I

L 20 60 4

Prerequisite: MEDT1101 or by permission.

Study of routine laboratory procedures of the hematology laboratory. Identification of normal cellular constituents of blood. Quality control in the hematology laboratory. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT1413 Medical Microbiology III

20

60

2

Prerequisite: MEDT1313.

Advanced study of Medical Microbiology theory and procedures; culturing, isolating and identifying microorganisms, parasites and fungi from human specimens, utilizing microscopic, biochemical and serological techniques. Laboratory is concurrent with lecture.

MEDT1432 Hematology II

20 60

Prerequisite: MEDT1332.

Study of advanced hematology procedures, disease states, and the identification of abnormal cellular constituents of the blood. Skills and laboratory techniques corresponding to theoretical information presented in the lecture. Laboratory is concurrent with lecture.

MEDT2125 Instrumental Analytical Chemistry

L 20 15

Prerequisites: CHEM1090 or equivalent.

Introduction to instrumental analytical chemistry emphasizing molecular spectroscopy, atomic spectroscopy, gas chromatography, high performance liquid chromatography and potentiometry. Laboratory is concurrent with lecture.

MEDT2512 Urinalysis

Prerequisite: MEDT1432.

10

30 2

30

2.5

2

2

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

L 10

Prerequisite: 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

L 20 60

Prerequisites: MEDT2125 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 lecture. Laboratory is concurrent with lecture.

MEDT2561 Immunology

L 20

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.

Page 300 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lab	Credits
MEDT2581 Hemostasis Prerequisite: MEDT1432. Principles of blood coagulation and basic coagulation procedures.	L	10	-	1
MEDT2582 Immunology/Hemostasis Laboratory Prerequisites: MEDT1413 and MEDT1432. Must be taken concurrently with the lectures. Laboratory Skills and laboratory techniques corresponding to the theoretical information presented in the lectures.		10 ies MEDT2561 a	30 and MEDT2581.	2
MEDT2632 Immunohematology II Prerequisite: MEDT2532. Continuation of immunohematology, including theory and application of blood banking practices a reactions, and special testing procedures. Skills and laboratory techniques corresponding to theore Laboratory is concurrent with lecture				4
MEDT2652 Medical Laboratory Chemistry II Prerequisite: MEDT2552. Advanced study in the theory and application of clinical chemistry procedures. Manual and automa and laboratory techniques corresponding to theoretical information presented in the lecture. Labo	J .			4 Skills
MEDT2681 Preclinical Orientation I Prerequisite: Sixth quarter standing. Introduction to the hospital and clinic laboratories where the students might receive their clinical confidentiality, laboratory safety, and phlebotomy skills reviewed.	L experiences. Prof	20 Tessional ethics	- , patient	2
MEDT2690 Clinical Education I Corequisite: MEDT2681. Phlebotomy experience and additional learning opportunities within a clinic and/ or hospital labor classroom and laboratory courses. Experience with LIS (Laboratory Information Systems).	L ratory. Application	- n of theory and	60 skills acquired	2
MEDT2701 Clinical Education II Prerequisite: MEDT2690. Continuation of laboratory experience and training opportunities within hospital and clinic laborat laboratory. Application of theory and skills acquired in classroom and laboratory courses.	L tory. Rotation thro	- oughout depart	300 ments of the cl	10 inical
MEDT2702 Seminar I Must be taken concurrently with MEDT2701. Group interaction, participation, and presentation relating to various aspects of the clinical laborates.	L cory.	20	-	2
MEDT2703 Preclinical Orientation II Prerequisites: MEDT2681 and MEDT2690. Review of clinical laboratory theory and technical skills for Clinical Education II and III. Requireme Special topics presented.	L ents and clinical re	35 otation schedul	15 es are presente	4 ed.
MEDT2801 Clinical Education III Prerequisite: MEDT2701. Continuation of laboratory experience and training opportunities within a hospital and clinic laboratory application of theory and skills acquired in classroom and laboratory courses.	L ratory. Rotation th	- nroughout clinio	300 cal laboratory.	10
MEDT2802 Seminar II Must be taken concurrently with MEDT2801. Group interaction, participation, and presentation relating to various aspects of the clinical laborates.		20	-	2
MFGT • Manufacturing Engineering Techr MFGT1125 Materials of Industry Introduction to materials (steel, irons, etc.) used in industry. Properties, uses, specifications, available	М	45 nent and tool st	- reel.	4.5
MFGT1144 Engineering Drawing & Design I Basic industrial drafting; Drawing instruments, lettering, geometric construction, orthographic proviews, detail and assembly drawings.	M jections, dimensio	20 oning and section	90 oning, auxiliary	5
MFGT1250 Engineering Drawing & Design II Prerequisite: MFGT1144, MFGT1350 Continuation of MFGT1144 covering precision dimensioning, gears and cams, pictorial drafting, sh welding symbols and drawings, and a team approach to product design.	M eet metal layout,	20 threads and fa	55 stening devices	3.5
Page 301 - Southeast Community College 2018-2019 Cata	log Course De	escriptions		

	Location	Class	Lau	Cieuits
MFGT1333 Fluid Power for Manufacturing	М	15	30	2.5
Prerequisite: MATH1050, MFGT1250, MFGT1413. Theory and operation of automation components, and automation design. Electro-mechanical item	ns such as relays, so	olenoids, and a	actuators and r	many
of the fluid power and mechanical devices that are common to automated equipment will be expl studied and how to design, build, and control an automated device.	ored. Schematics fo	or fluid power	systems will b	e
MFGT1350 AutoCAD for Manufacturing	М	20	30	3
Fundamentals of the proper use of the AutoCAD software using current American Society Mechani AutoCAD settings and drawing setup, draw and edit commands, AutoCAD coordinate system, pract plotting. Students will learn to use the AutoCAD software to explore, document and validate their	ice drawings, symb	ols, prototype		ıs,
MFGT1354 Die Design	М	30	60	5
Prerequisites: MFGT1250, MFGT2559. Design of shearing, blanking, piercing, cutoff, bending, and forming dies. Study of the parts and co	mponents used in	these dies. Pu	nch presses an	d die
sets are also covered.				
MFGT1362 Lean Facilities Planning Prerequisites: MFGT1250, MFGT1350.	М	20	30	3
Study of time and motion, manufacturing flow, material handling, Just-in-time manufacturing, bes	t practices for use	of available fa	cilities and	
equipment, packaging, shipping, receiving, and employee protective equipment.				
MFGT1413 Electrical Fundamentals Prerequisite: MATH1050 and MFGT1350.	M	30	30	4
Fundamental concepts of electricity. Energy, basic electrical fundamentals, and circuits and device formulas to problems involving basic circuits. Sources and effects of electric current, magnetism, e American Standard Association and National Electrical Component Association Standards.				7
MFGT1421 Manufacturing Processes I	М	45	-	4.5
The theory and safe operation of machine and hand tools. Covers metrology, five basic machining grinding), tool geometry, speeds, feeds, and cutting fluids.	techniques (drilling	g, turning, bor	ing, milling, ar	ıd
MFGT1429 CNC for Automation	М	20	45	3.5
Prerequisites: MFGT1421, MFGT2670. Basic programming of Computer Numerical Control Machines is studied. Manual programming and	l programming with	n Mastercam X	are covered.	
MFGT1456 Manufacturing Processes II Prerequisite: MFGT1421.	M	10	90	4
Basic operation of the lathe, milling machine and grinder. Laboratory experience with hand tools,	metrology, metal s	awing, drilling	and tapping.	
MFGT2200 Hazardous Materials Refresher	L	6	2	.5
OSHA 29 CFR 1910.120 requires annual refresher training of sufficient content and duration to ma need to have completed either a 24-hour initial training or an 8-hour refresher in the previous 12 Continuing Education Division at SCC and is not a program—level course.				its
MFGT2549 Quality Assurance & SPC	М	45	-	4.5
Prerequisite: MATH1050. Study of statistical techniques used in the control of the quality requirements of manufactured art use of inspection tools and instruments.	icles. Sampling, ins	spection techn	iques, S.P.C., a	nd the
MFGT2559 Geometric Dimensioning & Tolerancing	M	30	20	3.5
Prerequisite: MFGT1144. Study and application of current methods, symbols, and principles of geometric dimensioning and	tolerancing as per	ASME Y14.5-2	2009.	
MFGT2566 Tooling Design	М	25	75	5
Prerequisites: PHYS1017 or PHYS1150, MFGT2559, MFGT2680. Design and development steps for Tooling Design using parametric solid modeling techniques: may welding fixtures, and the piece part products of these various tools.	achining fixtures, w	veld fixtures, d	rill jigs, roboti	С
MFGT2620 Programmable Logic Controllers in Work Cell Design	М	20	30	3
Prerequisite: MFGT1413. An introduction to logic functions, the programmable logic controller (PLC) and their uses in mach	ine control.			
MFGT2625 Robotics & Industrial Automation	М	30	45	4.5
Prerequisites: MFGT2620. Exploration of the general and technical aspects of industrial robots, providing a comprehensive o comprise them. Design of workstations, and all of the components that make up an automated sys will be covered.		-	-	

Class

Lab

Credits

Page 302 - Southeast Community College | 2018-2019 Catalog | Course Descriptions

	Location	Class	Lau	Cieuits
AUTOTOGTE DI LI DI LA FILI	.,	4.5		4 -
MFGT2635 Plastics: Design & Engineering Study of the physical chemical and mechanical proporties of plastics. Study of molding technique	M	45 Product design	- considerations	4.5
Study of the physical, chemical, and mechanical properties of plastics. Study of molding technique quidelines.	is and processes. I	Toduct design	Considerations	allu
g				
MFGT2643 Engineering Statics & Strength of Materials	М	45	-	4.5
Prerequisites: PHYS1017 or PHYS1150		aliana baltad		-14-4
Study of resultant and equilibrant of forces, moments, simple stresses, properties of materials, pra joints, centroids, moments of inertia, and torsion.	ctical design guid	elines, bolted,	riveted, and w	elaea
joints, centrolas, moments of mertia, and torsion.				
MFGT2668 Product & Machine Design	М	5	95	3.5
Prerequisites: PHYS1017 or PHYS1150, MFGT2559, MFGT2670.				
Analysis of practical design and production problems. Development of manufacturing and inspecti	-			eeded
to manufacture specific products or components. Previously learned skills and concepts applied in	the development	or economical	designs.	
MFGT2670 Autodesk® Inventor	М	25	75	5
Prerequisite: BSAD1010, MFGT1250, MFGT1350.				
Course devoted to the needs of the experienced AutoCAD user. Autodesk Inventor software is used				
solid model parts and assemblies. Students will become familiar with creating parametric detail a	•			ng
assembly motion for analysis, using Finite Element Analysis to solve stress analysis and using Inve	entor Studio for ph	noto realistic in	nages.	
MFGT2672 Mechanisms	М	40	15	4.5
Prerequisites: MFGT1250 and MATH1050				
Theory and application of cams and gears, analysis of mechanisms and determination of positions	, displacements, v	elocities, and a	ccelerations o	f parts.
Uses trigonometry for analytical analysis. Use of graphical solutions. Mechanisms such as coupling	gs, universal joints	s, clutches, driv	e trains, four b	ar,
slider crank, quick return, toggle, straight line, parallel, and intermittent motion devices.				
MFGT2680 Solid Works	М	20	30	3
Prerequisite: MFGT2670.	•••	20	30	,
This course introduces the advanced user to SolidWorks® software. SolidWorks® software is used	extensively for th	e creation of a	daptive parame	etric
solid model parts, assemblies, and drawings to industrial standards.				
MSTT • Motorcycle, ATV and Personal Wat	tercraft	Techn	nlngv	
MSTT1000 Shop Procedures & Hand Tools	L	35	35	4.5
Corequisite: PHYS1150.	-	33	33	4.3
Effective use of parts and service information resources. Proper use and care of hand and power to	ools. Safety practio	es and procedi	ures. Use of pro	ecision
measuring instruments.				
				_
MSTT1001 Introduction to Motorcycle Technology This source is an introduction to the metersurial and ATV specified. Technician expectations to be	L Is safety and has	30	-	3
This course is an introduction to the motorcycle and ATV repair field. Technician expectations, too	its, safety and bas	ic venicle syste	ilis are covered	1.
MSTT1112 Basic Engine Theory	L	25	65	4.5
Corequisite: PHYS1150 & MSTT1000.				
Introduction to basic engine design and components in two-cycle and four-cycle engine operation	. Hands-on experi	ence in rebuild	ling two-cycle	and
four-cycle engines.				
MSTT1113 Metric Measure	L	33	_	3
Introduction to metric system (SI). Practice in measurements of area, volume, weight and capacity.			neasuring	-
equipment.				
				_
MSTT1120 Wheels & Tires	L	25	35	3
Prerequisite: MSTT1000. Theory and maintenance of stamped steel, spoked and magnesium wheels. Inspection, service, rep	pair and balance o	f various tire d	esians	
Theory and manner areas of statisfied steely sported and magnessiam miscess inspection, service, rep	and batairee o		co.go.	
MSTT1125 Electrical Concepts	L	25	45	4
Corequisite: PHYS1150.				
Basic electrical and electronic principles, Ohm's law, magnetism and electromagnetism as applied	to the motorcycle	e, ATV, and pers	sonal watercra	ft are
covered. The proper and effective use of analog and digital meters.				
MSTT1126 Electrical Circuits	L	45	35	5.5
Prerequisite: MSTT1125 and PHYS1150.				
Theory of electrical starting and changing system circuits for motorcycles, ATV's and personal water	ercraft. Troublesh	ooting and rep	air of electrica	
circuits are also included.				
Dana 707 Canabasas Canasas Callera 1, 2040, 2040 Callera	log I Carras D	corintians		
Page 303 - Southeast Community College 2018-2019 Cata	iog Course De	scriptions		

Credits

Lab

Location

Class

	Location	Class	Lab	Credits
MSTT1128 Frames, Suspensions, & Brakes Prerequisite: PHYS1150. Corequisite: MSTT1120.	L	40	55	5.5
Theory of frame geometry and function of the suspensions units. Proper procedures for maintaining forks, shocks, swing arms and suspension components on motorcycles and ATV's. Theory and operbrake systems. New motorcycle set up and pre-delivery is included.	-		_	
MSTT1132 Fuel & Ignition Systems Prerequisite: MSTT1126.	L	40	30	5
Introduction to carburetion and fuel injection systems used on motorcycles, ATV's, and personal v	vatercraft.			
MSTT1133 Periodic Maintenance and Emission Controls Prerequisite: MSTT1120, MSTT1126 & MSTT1128.	L This same also	40	110	7.5
Proper procedures for completion of scheduled maintenance and minor engine and chassis servic troubleshooting of engine performance problems and emission control systems.	e. This course also	includes the d	iagnosis and	
MSTT1138 Personal Watercraft	L	25	18	3
Prerequisite: MSTT1112 & MSTT1126. Corequisite: MSTT1132. Proper repair and maintenance of various types of personal watercraft with special attention to st operation and repair.	eering, cooling sy	stems, fuel deli	very, and propu	ulsion
MSTT1140 Transmission and Final Drives Prerequisite: MSTT1112 & MSTT1132. Corequisite: MSTT1143.	L	30	20	3.5
Theory of clutches, gear ratios, drive trains for constant mesh and automatic transmissions as use	d on motorcycles	and ATV's.		
MSTT1143 Motorcycle Engine Machining and Rebuild Prerequisite: MSTT1112, MSTT1132.	L	40	70	6
Disassembly, machining operations and reassembly procedures of two-cycle and four- cycle moto	rcycle, ATV and pe	ersonal watercra	aft engine.	
MSTT1146 Rideability and Electrical Update Prerequisite: MSTT1133.	L	40	35	5
Advanced electrical update and review covering all systems and diagnosis relating to engine perf	ormance and emis	sions.		
MSTT1901 Rideability and Electrical Update with Coop Prerequisite: MSTT1133 and a minimum 2.0 grade point average.	L	40	90	6
Advanced electrical update and review of all systems and diagnosis relating to engine performant Coop work experience at a local repair facility.	ce and emission. L	ab time is split	approximately	50%
MUSC • Music				
*MUSC1010 Introduction to Music (Music Appreciation) An introduction and overview of the history of Western art music, from the Middle Ages to moder style periods, and major composers and selected works.	B/L n times. Includes t	45 he elements of	- music, historic	4.5 al
MUSC1015/1020, 2010/2020, 2030/2040				
Individual Instruction in Voice A study and performance of standard literature in various styles; includes a combination of private required individual practice time. At the instructor's discretion, students may perform in both info			- o hours consist	1.5 of
MUSC1261 Guitar I	B/L	_	30	1.5
Beginning fundamentals of guitar playing. Playing solo and ensemble, harmonizing, scales, tablat included. Music of classical and popular style. Assumes no prior knowledge of music.		trumming patte		
MUSC1271 Guitar II	B/L	-	30	1.5
Continuation of MUSC1261 Guitar I. Increasing technical facility and functional skills, playing by a skills. Learn to play ensemble pieces, note reading skills beyond first position, and the development			harmonization	
MUSC1410/1420, 2390/2400, 2410/2420 College Choir	B/L	-	30	1.5
Study and performance of standard choral literature for mixed voices. At the director's discretion,	students sing in fo	ormal and infor	mal performan	ce settings.
MUSC1430, 1440, 2430, 2440 Vocal Ensemble: After the Storm	B/L		30	1.5
Participation by audition only. Corequisite: MUSC1410 A select vocal group with a performance emphasis. Participants sing in a variety of styles and participants.		t performances		
MUSC1610 Music Theory I	B/L	45	30	6
Introduction to the fundamentals of music, notation, rhythm, meter, scales, keys, intervals, triads, singing, dictation and keyboard.	seventh chords, ir	version and fig	ured bass. Sigh	nt
Page 304 - Southeast Community College 2018-2019 Cata	alog Course De	scriptions		

MUSC1611 Individual Instruction in Music Theory Module I Introduction to the fundamentals of music, notation, rhythm, meter. Includes some beginning sigh	B/L	15 n. and keyboar	10	2
complete the full requirements for MUSC1610 Music Theory I in three separate modules (MUSC16 individual lesson format.	3 3.		9	
MUSC1612 Individual Instruction in Music Theory Module II Prerequisite: MUSC1611 or instructor permission. Introduction to the fundamentals of music, including syncopation, major and minor scales, major and major and minor scales, major and major and minor scales, major and	-			2
Continued experience with sight singing, dictation, and keyboarding. Students complete the full re separate modules (MUSC1611, MUSC1612, and MUSC1613), taught in an individual lesson formation.	<u>.</u>			
MUSC1613 Individual Instruction in Music Theory Module III Prerequisite: MUSC1611, MUSC1612 or instructor permission. Introduction to the fundamentals of music, including more work with intervals, triads, seventh charmony. Continued work with sight singing, dictation, and keyboarding. Students complete the fundamentals of music, including more work with intervals, triads, seventh charmony.				2
three separate modules (MUSC1611, MUSC1612, and MUSC1613), taught in an individual lesson for	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	105.6 11.60.7 1 11.	
MUSC1620 Music Theory II Prerequisite: MUSC1610 or permission of instructor.	B/L	45	30	6
Study of basic harmonic techniques of the baroque, classical and romantic periods including chord and composition. Elements of form, such as phrase, period and phrase group. Continued work in significant composition.				ion
MUSC1630 Music Theory III Prerequisite: MUSC1620 or permission of instructor.	B/L	45	30	6
Subjects covered will be modulation; secondary dominants; diminished sevenths; Neapolitan and and thirteenth. Continued work with sight singing and dictation.	augmented sixths	; and chords of	f the ninth, elever	nth,
MUSC1640 Music Theory IV Prerequisite: MUSC1630 or permission of instructor.	B/L	45	30	6
Theoretical thinking and aural comprehension covering chromatic harmony and voice leading. Inc century popular music. Continued work with sight singing and dictation.	reased chromatici	sm developed	in 19th- and 20th)-
MUSC2520/2530, 2540/2550, 2580/2590 Individual Instruction in Piano	B/L	_	_	1.5
Study and performance of standard literature in various styles; includes a combination of private a required individual practice time. At the instructor's discretion, students may perform in both information of private and provided individual practice time.	-		hours consist of	
MUSC2521/2531, 2541/2551, 2581/2591 Individual Instruction in Strings	B/L	-	-	1.5
Study and performance of standard literature for stringed instruments including violin, viola, cello lesson format, with lab hours consisting of required individual practice time. At the instructor's disformal recital settings.			•	
*MUSC2750 Introduction to American Music Survey of the various types of American music including jazz, popular, folk and musical theatre. Di music and its historical and cultural context. Includes music of Americans of European, African, As			•	4.5
*MUSC2800 Introduction to World Music Survey various world cultures through a study of their musical systems. Discussion centers on the	B/L	45	-	4.5
cultural context. Content includes music of India, the Middle East, Japan, China, Indonesia, Sub-Sa				
*MUSC2870 History of Rock Music Explores how cultural, social, political and economic conditions have shaped rock music's evolution music from its origins in Blues through contemporary rock styles. Prominent players and groups of economic and cultural factors that shaped the many styles of rock music. Extensive classroom lists	f each era will be	covered, as we	ll as sociological,	
NDTT • Nondestructive Testing Technolog	gy			
NDTT1121 Visual Inspection Method Study of concepts and applications of visual inspection as it relates to other NDT disciplines. Emp tools and gauges, as well as various tools in laboratory and field situations.	M loy the use of opti	30 cal devices, pr	90 ecision measuren	6 nent
NDTT1133 Manufacturing Processes Study of metal forming casting and forging processes, metals production, plastic, and other mater nontraditional machining methods along with allied cutting processes.	M Fial types. Materials	35 s joining proce	45 esses and	5
Page 305 - Southeast Community College 2018-2019 Cata	alog Course De	scriptions		

Class

Lab

	Location	Class	Lab	Credits
NDTT1164 Blueprint Reading & CAD Study of industrial language pertaining to print reading basics, math and measurement, plane geor usage, pictorial drawing (isometric and orthographic) and Computer Aided Design (CAD).	M metry, welding fu	30 undamentals, ty	30 pes of welds,	4 symbol
NDTT1236 Electrical & Electronic Fundamentals Prerequisite: MATH1050	М	50	-	5
Introduction to electrical and electronic fundamentals. Sources and effects of electric current, mag solving in basic circuitry. Instrumentation used in NDT. System concepts and basic troubleshooting		tromagnetism.	Formulas for p	roblem
NDTT1263 Metallurgy Prerequisites: MATH1050, NDTT1133. Co-requisite: WELD1191 Study of the nature of metals, methods of metallurgical examination, mechanical testing, chemistr	M y, and production	50 n of metals.	50	6.5
NDTT1356 Liquid Penetrant Prerequisites: NDTT1121	M	20	30	3
Study of proper penetrant testing techniques and applications. Process control for the solvent remote techniques. Study of codes, standards, and job specifications for liquid penetrant inspection.	ovable, post emu	lsifiable, and w	ater wash per	ietrant
NDTT1360 Ultrasonics I Prerequisites: MATH1050 and NDTT1236	М	40	110	7.5
Applications and ultrasonic inspection techniques. Technique requirements specified in selected co and reporting consistency. Introduction to ultrasonic system configuration and computers.	odes, standards, a	and job specific	ations. Exami	nation
NDTT1450 Eddy Current I Prerequisites: NDTT1236, MATH1050	М	30	90	6
Study of electromagnetic theory and impedance plane diagrams as it applies to eddy current insperoperation of single frequency phase and amplitude analysis instrumentation. Calibration and data of				
NDTT1458 Magnetic Particle Prerequisites: NDTT1236, and MATH1050	М	20	30	3
Study of magnetic particle testing techniques and applications. Control of inspection variables in a codes, standards, and job specifications as they relate to magnetic particle inspection.	ll forms of magn	etic particle ins	spection. Stud	, of
NDTT1464 Radiography I Prerequisites: NDTT1236 and MATH1050	М	30	100	6
Applications and radiographic inspection techniques. Technique requirements specified in selected Examination and reporting consistency. Methods for developing RT techniques in situations where or where codes and standards do not exist.				object
NDTT1470 Radiation Safety & Administration Prerequisites: MATH1050	М	50	50	6.5
Study of operational and functional radiation safety programs. Exercise of personal responsibilities aspects of x-ray and radioisotope operations. Program administrative responsibilities and radiation		y in industrial ra	adiography. Pr	actical
NDTT2569 Radiography II & Film Interpretation Prerequisites: NDTT1464 and NDTT1470	М	30	135	7.5
Study of industrial radiography with major emphasis on developing skills in technique and procedu interpretation, control of film processing, film reviews and audits, radiation safety administration, a projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of welds, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of wells, castings, forgings, electrical control of the projects related to interpreting and evaluating radiography of wells, castings and evaluating radiography of wells.	and special radio	graphic technic	ques. Including	յ lab
NDTT2570 Eddy Current II Prerequisite: NDTT1450.	М	30	100	6
Continued study of electromagnetic testing. Advanced theory and operation of single and multifrec systems. Multifrequency data collection and evaluation. System calibration and standardization mediata analysis concepts and computer based analysis and reporting systems. Introduction to Remote calibration or equipment and data acquisition.	thods related to	phase analysis	instrumentati	on.
NDTT2652 Ultrasonics II Prerequisite: NDTT1360. Co-requisites: NDTT2679.	М	50	100	8
Continued study of ultrasonic testing. Developing testing techniques and procedures. Instrumentat evaluation procedures. Computer assisted motion control and data acquisition systems.	ion, calibration n	nethods, code r	requirements,	
NDTT2679 Code Interpretation & Procedure Development Co-requisite: NDTT2652	М	45	45	6
Development of technical skills for writing qualifiable test procedures. Audit and surveillance procedures.	edures and imple	ementation. Qu	ality assurance	functions.
Page 306 - Southeast Community College 2018-2019 Catal	og Course De	escriptions		

Location Class Lab Credits

NURA • Nursing Assistant

NURA1401 Nursing Assistant

B/L 40 60 6

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 take the state of Nebraska's nurse aide competency exams. Nursing assistants may work in long-term care facilities, hospitals, home health care, hospice or mental health facilities.

NURS • Associate Degree Nursing

All NURS courses must be passed with a "C+" or higher.

NURS1206 Introduction to Professional Nursing

20 - 2

Prerequisites: BIOS1140, BIOS2460, SOCI1010, BIOS2130, CHEM1050 or CHEM1090, MATH1150 or MATH2170, ENGL1010, SPCH1090 or SPCH1110. 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

20 - 2

Prerequisites: BIOS1140, BIOS2460, BIOS2130, CHEM1050 or CHEM1090, MATH1150 or MATH2170, SOCI1010, ENGL1010, SPCH1090 or SPCH1110. Students are introduced to pharmacology and math concepts required to provide safe and effective care for individual patients 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. Pharmokinetics, pharmacotherapy, pharmacodynamics and drugs as they affect various body systems are discussed.

NURS1304 Transition to Associate Degree Nursing

10 -

Prerequisites: BIOS2460, BIOS1140, BIOS2130, CHEM1050 or CHEM1090, MATH1150 or MATH2170, SOCI1010, ENGL1010, PSYC2960, FSDT1350, SPCH1090 or SPCH1110.

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

Prerequisites: NURS1206, NURS1207, PSYC2960, 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 patient role in a variety of health care settings.

NURS1307 Nursing Concepts II

5

75

Prerequisite/Corequisite: NURS1305 and HLTH1070.

Students are introduced to the principles and skills needed to care for individual patients 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.

HLTH1070 Pathophysiology through the Lifespan

60

6

3

6

Students may take this course as soon as prerequisite courses are completed and are not required to wait until they are in the ADN core classes. 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

B/L

30

45

4.5

Prerequisite: NURS1305. Pre or Corequisites: NURS1304/2403/2404.

Prerequisites: BIOS1140, BIOS2130, CHEM1050 or CHEM1090, and BIOS2460.

Focuses on the acquisition of skills used in the comprehensive health assessment of children and adults in the nursing process. Emphasis on well patients 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

Prereauisite: NURS1305. Pre or Coreauisite: NURS2400.

Focuses on the nursing process as a problem solving tool in assisting older patients' 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.

	Location	Class	Lab	Credits
NURS2404 Nursing Concepts III Prerequisites: NURS1305 and NURS1307 and HLTH1070 Pre or Corequisites: NURS2400, 24	B/L	30	90	6
Focus on the nursing process applied to patients' adaptive responses to stressors, including hosp nursing principles are included. Related pathophysiology, therapeutic nutrition and pharmacolog develop and refine nursing techniques appropriate for patients being cared for in a variety of heap positive adaptation to life-threatening physiologic stress are examined.	italization and the y are integrated. C	linical experien	ces are provid	led to
NURS2501 Nursing Concepts Related to the Childbearing Family Prerequisite: NURS2404.	B/L	30	90	6
Normal psychological and physiological changes/adaptations that occur during the maternity cyc stressors/adaptations of the maternity patient/childbearing family. The student explores family strainly and gynecological patient. Concepts of cultural differences on childbearing and self-care approvided in postpartum, labor and delivery, normal newborn nursery, and selected hospital/comp	tructures, stressors abilities are consid	s, and subseque ered. Nursing e	nt adaptation	of the
NURS2502 Nursing Concepts Related to Childrearing Family Prerequisite: NURS2404.	B/L	30	90	6
The course utilizes the nursing process based on the knowledge of childhood variations to specifiand developmental processes. Concepts of nutrition, pharmacology and pathophysiology are intended the secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient/child rearing family cope with the street secondary care setting by helping the pediatric patient secondary care s	grated in the cour	se. The student	gains insight	9
NURS2503 Nursing Pharmacology Prerequisite: NURS2404	B/L	10	-	1
Students are introduced to pharmacology and mathematical concepts needed to provide safe and disease conditions along the health/illness continuum. Nursing process is utilized when planning		•		plex
NURS2602 Mental Health Nursing Concepts Prerequisite: NURS2501 or NURS2502, and NURS2503.	B/L	30	90	6
A study of behavioral reactions to social, physical and emotional stress as seen in patients received interventions in dysfunctional behavior in secondary care settings. Further development of the nucleon communication skills are emphasized. Overview of the modes of therapy (including psychopharm and situational crises. Pathophysiology and diet therapy are integrated. Clinical experiences are processed in the communication of	urse- patient relati acology) and inter	onship, techniq vention in recu	ues and thera rring maturati	•
NURS2603 Nursing Concepts IV	B/L	30	105	6.5
Prerequisite: NURS2501 and 2502 and 2503. Pre or Corequisite: NURS2602. Introduction to more complex cognitive and psychomotor skills needed to care for individuals wi wellness/illness continuum. The clinical course emphasizes setting priorities of needs with emph adaptation to multiple stressors affecting the patient systems. Crisis theory interventions are intrintegrated. Principles of nursing management are introduced. Clinical experience to correlate wit The clinical portion of this course allows the student to practice decision-making skills for groups develop communicative and technical skills. Content includes legal/ethical issues in nursing and into a professional role.	lasis on the distinc oduced. Pathophys th theory is provide s of patients in sel	tion between no siology, diet the ed in a variety o ected health ca	ormal and abraged and abraged and and abraged and abraged and abraged and abraged and and abraged and	rmacology are n care settings. d to further
OFFT • Office Professional All prerequisite courses must be passed with a "C" or higher.				
	D.//	45		4.5
OFFT1150 Basic Keyboarding Suitable for beginning students or for review using touch method. Introduces keyboarding techni to develop excellent rhythmic keyboarding skills. A minimum of 30 gross words a minute (GWAM achieved to pass. Introduction and development of techniques using the ten-key pad by touch.			•	_
OFFT1160 Intermediate Keyboarding	L	45	-	4.5
Prerequisite: OFFT1150 or equivalent, 30 NWAM minimum. Uses a comprehensive diagnostic approach to build keyboarding speed while maintaining a high proficiency in operating the ten-key pad by touch.	degree of accuracy	y. Introduction a	and developm	ent of
OFFT1170 Advanced Keyboarding	L	45	-	4.5
Prerequisite: OFFT1160 or equivalent, 40 NWAM minimum. Uses a comprehensive diagnostic approach to increase keyboarding speed while maintaining a hi proficiency in operating the ten-key pad by touch.	igh degree of accu	racy. Further de	velopment of	
OFFT1310 Office Accounting	B/L	45	-	4.5

Intermediate Keyboarding **OFFT1160**

OFFT1170 **Advanced Keyboarding**

OFFT1310 Office Accounting

Introduction to basic principles of accounting for a personal service and merchandising enterprise. Analyzing, sorting, classifying, journalizing, and posting business transactions; taking a trial balance; preparing a work sheet; adjusting and closing the books; preparing an income statement, a statement of owner's equity, and a balance sheet; and working with payroll records.

	Location	Class	Lab	Credits
OFFT1710 Word Applications I Corequisite: OFFT1160 or OFFT1170.	L	45	-	4.5
Create, format, and edit basic business office documents such as letters, memos, reports, and table	es using Microsoft	Word. Emphas	sis on usable/m	ailable copy
OFFT1720 Word Applications II Prerequisite: OFFT1710.	L	45	-	4.5
Create, format, and edit advanced office documents such as tables, letters with special parts, two-Microsoft Word. Emphasis on usable/mailable copy.	page memos, long	g reports, and r	merge using	
OFFT1740 Desktop Publishing Applications Prerequisite: BSAD1010.	L	45	-	4.5
Apply basic layout and design concepts in newsletters and other office documents using Microsof importance of usable/ mailable copy.	t Office application	ns: Word and P	ublisher. Emph	asize
OFFT1800 Collaboration Applications Prerequisite: BSAD1020.	L	45	-	4.5
Utilize collaborative tools to improve productivity, make information sharing more effective, and tasks and resources required to complete a project. Use electronic calendars and e-mail to commumanage a document library, create and manage a group work site as well as explore a group blog	unicate effectively	with team mer	_	
OFFT2000 Employment Techniques	B/L	45	-	4.5
Prerequisites: Declared students only. ENGL1110 or OFFT2120 or HIMS1105 or LTCA1040 or ELEC This class should be taken immediately before Cooperative Experience and/or Internship and grad. Development of techniques and skills necessary for students to be successful in seeking or retain	uation for associate	degree or diplo	oma students.	DDRT1400.
OFFT2120 Business Communication Strategies	L	45	-	4.5
Prerequisites: ENGL1010 or ENGL1110. Recommend BSAD1010 or INF01121. Study of principles of effective written and oral business communication. Communication strategi	es used in busines	s disciplines.		
OFFT2200 Legal Processes Provides students with the basic knowledge and skills needed to work in a variety of law-related agencies, corporations, and banks. Study of legal terminology and its application in various areas and correspondence using Word. Topics covered include ethics, confidentiality, calendaring, billin office. An introduction to basic legal research and citation rules.	of the law. Prepara	ation of legal d	locuments, plea	_
OFFT2290 Spreadsheet and Database Applications Prerequisite: BSAD1010.	L	45	-	4.5
Advanced skills are needed in the workplace for Microsoft Excel and Microsoft Access. Topics cover functions, what-if analysis, sorting and querying a table, VLOOKUP function, PivotTable reports, a querying a database, maintaining a database, and creating reports and forms.				are
OFFT2310 Financial Computer Applications	L	45	-	4.5
Prerequisites: OFFT1310 and OFFT2290. Excel spreadsheet projects from a financial perspective, accounts receivable and accounts payable computerized accounting software.	e with subsidiary le	edgers, payroll	concepts, and	
OFFT2410 Administrative Procedures I	B/L	45	_	4.5
Prerequisite: OFFT1710. Comprehensive coverage of relevant skills and procedures in the performance of office duties incl communication skills, and reference sources. Provides the student with the opportunity to apply renvironment.	_			
OFFT2420 Administrative Procedures II Prerequisite: OFFT2410.	L	45	-	4.5
Continued coverage of office procedures including information processing procedures, travel and procedures, organizational skills, and decision making. Provides students with a strong background	_		_	
OFFT2460 Office Simulation	L	45	-	4.5
Prerequisites: OFFT1310 or ACCT1200, ENGL1110, and OFFT2410 or by permission. Uses previously learned office procedures and soft skills in an interactive work-flow environment. managers, human resource specialists, accountants, order analysts, inventory specialists, and serv			ess and work as	
OFFT2650 Computerized Medical Management Prerequisite: OFFT1710.	L	45	-	4.5
Experience a medical practice simulation using computerized software. Learn and practice manag patient database, and scheduling doctors and patients. Become familiar with HIPAA regulations a		-		a
Page 309 - Southeast Community College 2018-2019 Cata	alog Course De	scriptions		

	Location	Class	Lab	Credits
OFFT2720 Microsoft Office Integration Prerequisites: OFFT1720 and OFFT2290.	L	45	-	4.5
Create documents integrating Microsoft Office applications. Project-based class requires advanced work independently and in teams will be necessary as students apply skills and knowledge acquire Microsoft integration projects.		_	-	
OFFT2900 Internship Prerequisite: OFFT2000.	B/L	-	180	4.5
Under the guidance of an internship coordinator, unpaid practical work experience for developmer Office Professional students only with a minimum GPA of 2.0.	nt of marketable sk	kills in an offic	e position. Op	en to
OFFT2901 Cooperative Experience Prerequisite: OFFT2000.	B/L	-	180	4.5
Under the guidance of a cooperative experience coordinator, paid practical work experience for de Open to Office Professional students only with a minimum GPA of 2.0.	evelopment of mar	ketable skills i	n an office pos	sition.
PARM • Paramedic				
PARM1111 Pathophysiology for the Paramedic Prerequisite: Enrollment in Paramedic program or by instructor approval.	L	20	-	2
This course is a correlative approach to pathophysiology incorporating both physical assessment si disease entities and trauma process encountered in emergency medicine.	kills and a basic ce	ellular understa	anding to the	various
PARM1112 Introduction to Paramedicine Prerequisite: Enrollment in Paramedic program or by instructor approval.	L	20	-	2
This interactive course will discuss foundational aspects of EMS, while presenting foundational aspectated legal issues, roles and responsibilities of the Paramedic, healthcare policy and the role of				es,
PARM1113 Basic ECG Interpretation Prerequisite: Enrollment in Paramedic program or by instructor approval.	L	20	-	2
This introductory ECG course will instruct in the anatomy and physiology of the conduction system electrocardiography, abnormal ECG patterns and distinguishing between life-threatening & non-lift dysrhythmia management will be discussed.		-)
PARM1114 Airway Management & Assessment	L	30	-	3
Prerequisite: Enrollment in Paramedic program or by instructor approval. This course will present basic patient assessment concepts, review of basic airway management ar ventilation.	nd introduction to	advanced airw	ay manageme	nt and
PARM1117 Paramedic Lab I Prerequisite: Corequisite PARM1114.	L	-	30	1
This course is designed to teach, integrate and complement content from concurrent Paramedic le	cture courses, spe	cifically PARM:	1113 & PARM	1114.
PARM1119 Practicum I	L	-	90	3
Prerequisite: Enrollment in Paramedic program or by instructor approval. This course supports the didactic elements of the Paramedic course. This course includes rotations Department, Operating Room, ICU/CCU, Crisis Intervention/Psychiatry and EMS ride-alongs with va complete an ACLS Provider course. Other clinical site rotations may be added or substituted as det	arious EMS/ Fire ag	gencies. In add	-	-
PARM1121 Pharmacology for the Paramedic Prerequisite: Enrollment in Paramedic program or by instructor approval.	L	30	-	3
This course is a fundamental drug-class-oriented course that focuses on the pharmacodynamics ar calculations, and the pharmaceutical interventions of common EMS medications. The course will a considerations of drug administration, as well as acid-base imbalance.	•			
PARM1122 Advanced ECG Interpretation	L	20	-	2
Prerequisite: Enrollment in Paramedic program or by instructor approval. An introductory 12-lead ECG interpretation course. Topics will include intraventricular conduction axis deviation, syndrome bundle branch blocks, ectopy and advanced dysrhythmia interpretation.	delays, myocardia	l ischemia, inju	ury and infarct	ion,
PARM1123 Medical Emergencies for the Paramedic Prerequisite: Enrollment in Paramedic program or by instructor approval.	L	40	-	4
This course instructs in the recognition and treatment of medical diseases involving the cardiac, re hematologic, behavioral disorders, toxicology and renal systems. Treatment modalities shall include basic and advanced airway interventions and maintenance.		-		ation,
Page 710 Southeast Community College 1, 2019 2010 Catal				

	L				
PARM1127 Prerequisite:	Paramedic Lab II PARM1117. Coreguisites: PARM1121, PARM1122, PARM1131.	L	-	60	2
This course is de	signed to teach, integrate and complement content from concurrent Paramedic lect reviewed, reinforced and evaluated as necessary to maintain competency.	ture and labo	ratory courses	. Previously learned	
PARM1129	Practicum II	L	-	90	3
This course supp Departments, Op	Enrollment in Paramedic program or by instructor approval. orts the didactic elements of the Paramedic course. This course includes rotations a erating Room, Pediatrics, Labor & Delivery and EMS ride-along with Various EMS/F surse. Other clinical site rotations may be added or substituted as determined by the	ire agencies.		5 5	
•	Family Medicine for the Paramedic Enrollment in Paramedic program or by instructor approval.	L	40	-	4
A comprehensive	e approach to the pediatric patient from birth to adolescence. The course shall also	include an ir	itroduction to (obstetrics and gynec	otogy.
PARM1137 Prerequisite:	Paramedic Lab III PARM1127. Corequisites: PARM1141 and PARM1142.	L	-	90	3
This course is de	signed to teach, integrate and complement content from concurrent Paramedic lect reviewed, reinforced and evaluated as necessary to maintain competency.	ture and labo	ratory courses	. Previously learned	
PARM1141 Prerequisite:	Traumatic Emergencies for the Paramedic Enrollment in Paramedic program or by instructor approval.	L	20	-	2
	teach a comprehensive approach to assessment, injury recognition and manageme revention, kinematics and aeromedical use and integration shall also be discussed.	nt of the trai	uma patient. A	n introduction of tra	uma
PARM1142	Rescue Operations for the Paramedic	L	20	-	2
An introductory	Enrollment in Paramedic program or by instructor approval. course to include: ambulance operations, rescue and extrication techniques, inciden boratory portion many be taught in seminar format as necessary.	t command a	and hazardous	materials. The	
PARM2900 Prerequisite:	Paramedic Internship	L	-	360	12
This capstone co learned in the Pa approved field pr assessment skills	urse incorporates an educational approach to assist the student in the application a stramedic program within the EMS field setting. Students shall be placed on an ambigreceptor and will be required to demonstrate the ability to perform as a competent of and formulate proper treatment plans for each situation encountered. Physical Education	ulance or res	cue under the	direct supervision of	⁻ an
PHED1000	Lifetime Wellness	L	45		4.5
Theoretical and properties topics include life	practical information on the relationship of lifestyle choices and habits to productive estyle choices and behavior modification, nutrition, physical fitness, and stress man cise outside of class will be required.			•	ctive
PHED1010 Basic skills and f	Golf undamentals of golf. Scoring, selection and care of equipment for the beginning go	B lfer.	-	30	1.5
	Introduction to Health health problems, diseases, and their prevention; drug and alcohol abuse; family plan hysical fitness. Issues of health choices.	B/L nning and bi	45 rth control; me	- ental health; consum	4.5 er
PHED1030/2030)/2035/2040				
-	Physical Fitness Activities ticipation in chosen activities, such as weight training, cardiovascular conditioning, and participating in an individualized program for development.	B/L flexibility, ba	- asketball, volle	30 eyball and weight	1.5
Participation in r be earned by nor	Recreational Sports ecreational sports for the student with a disability who is unable to participate in a nathletic participation in the intercollegiate athletic program such as keeping statis anagement. Other options include managerial involvement in school's intramural o	tics, videotap	oing, care and l	handling of equipme	
	Fitness Throughout Life ation of theories which promote wellness throughout the life cycle. Emphasis on cance, body composition, and nutrition maintenance programs.	B Irdiovascular	15 conditioning,	30 flexibility, muscular	3
PHED1600 Principles, histor the life cycle.	Introduction to Recreation y and philosophy of recreation and leisure. Introduces recreation as a profession. Ex	B xplores recre	45 ation and leisu	- ire studies througho	4.5 ut
	Page 311 - Southeast Community College 2018-2019 Catalo	g Course	Descriptions		

Class

Lab

	Location	Class	Lab	Credits
PHED1610 Standard First Aid Principles and techniques for administration of first aid. Legal aspects of emergency care, care maintenance, shock control, poisoning, heat and cold injuries.	B diorespiratory emerger	45 ncies, hemorrha	- ge control, wo	4.5 bund
PHED1750 Introduction to Physical Education For the prospective physical education major or minor at the secondary school level. Survey o Review of activities offered in the P.E. curriculum.	B f physical education, h	45 iistory, principle	- es, objectives.	4.5
PHED1800 Physical Education in the Elementary School For the prospective elementary teacher and the physical education major. Study of curriculum elementary level. Needs and characteristics of elementary school-age child by grade level.	B and methods of teach	45 iing of physical	education at	4.5 the
PHED2010/2020 Officiating Sports Study and application of rules, techniques and interpretations for becoming officials or coache	B es in football, volleyba	30 Il, soccer, bask	- etball, softball	3 or baseball.
Intercollegiate Athletics				
The following courses will allow student athletes to earn credit through participation in intercin all squad activities required.	collegiate athletics. Re	gular attendan	ce and particip	pation
PHED0101; PHED0102; PHED0103 Intercollegiate Athletics – Red Shirt PHED1300/2300, 1310/2310, 1311/2311 Intercollegiate Golf PHED1305/2305, 1315/2315 (Men) Cross Country PHED1320/2320, 1330/2330, 1331/2331 (Men) Intercollegiate Basketball PHED1325/2325, 1335/2335 (Women) Cross Country 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	B B B B B B	-		1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
PHIL • Philosophy *PHIL1010 Introduction to Philosophy This course introduces students to the components of philosophy through readings from the recombined with the examination of topics such as metaphysics, logic, ethics, epistemology, as identity. This course exposes students to a range of ideas and readings representing a variety	sthetics, philosophy of	religion, freedo		4.5 porary)
PHIL1060 Applied Ethics Introduction to different approaches to moral decision-making and how to tell the difference Includes some of the most recent philosophical writings on a variety of issues.	B/L/M between good and bad	45 I reasoning in a	- applied ethics.	4.5
PHIL1100 Introduction to Logic and Critical Thinking Prerequisite(s); Eligible for ENGL1010 An introduction to the study of arguments and reasoning, with an emphasis on principles of focover two systems of formal logic in depth: categorical logic and propositional logic. Students systems. This class may be used as math credit for the Academic Transfer program.	_			
PHIL2110 Introduction to Modern Logic Introduction to symbolic logic, focusing on propositional and predicate logic. Translating to a characteristics of arguments, and constructing proofs within a formal system. This class may be				4.5 ogram.
PHIL2130 Bioethics Prerequisite: A grade of "C" or higher in ENGL1010. Philosophical study of moral problems in the health care industry. Exploration of issues that in biomedical research and transplants, abortion, maternal-fetal conflict, death and dying, social				4.5 Patients' rights
*PHIL2250 Environmental Ethics An examination of ethical issues that arise from the interaction of human beings and the natucome from? Do things we find in nature, such as individual organisms, species, or ecosystems, human beings? Should the scope of human beings' moral concern extend beyond humanity, to policies should be pursued in light of our answers to these moral questions?	L Iral environment. Whai , have moral value abo	45 Is moral value ve and beyond	- and where do their usefulne	ess to

	Location	Class	Lab	Credits
*PHIL2610/ RELS2610 Comparative Religions Prerequisite: Eligible for ENGL1010. This course will offer a cross-cultural introduction to the world's major religious/ philosophical trad historical origins, rituals, beliefs, practices, worldviews, original religious texts and other important religion and various approaches to study of religious systems are a part of the world religions tradit	sources. Inter	disciplinary appro	•	
*PHIL2650 Philosophy of Religion Prerequisite: Eliqible for ENGL1010.	L	45	-	4.5
Students will be introduced to classical and contemporary efforts to address such critical questions (e.g., belief in a divine being, belief in miracles, belief in an afterlife, etc.) are logically coherent, jus beliefs (e.g., that evil exists, that natural law is universal, that modern science dependably advances (2) whether a meaningful morality must be grounded in religion, and (3) whether more than one recommendations.	tifiable, and r s human knov	ationally reconcila vledge, that the hu	ble with other man will is tru	widely held
PHOT • Photography				
PHOT1750 Beginning Photography Introduction to the fundamentals of black and white photography, composition and lighting. Lectur 35mm camera and developing, enlarging, and printing 35mm negatives.	B/L e, text and lal	30 boratory with emp	30 hasis on use of	4.5
PHOT1760 Digital Photography and Creative Imaging Introduction to the fundamentals of digital photography. Technical aspects include image editing, l Exploration of creative digital processes.	B/L ayering, and r	30 manipulation using	30 Photoshop.	4.5
PHOT1850/ JOUR1850 Citizen Journalism and Social Media	B/L	45	_	4.5
Prerequisite: Eligible for ENGL1010. Citizen Journalism & Social Media will explore social media usage to report ongoing events and do the utilization of social media as an agent for personal engagement and social change and learn ho	cument a pers	sonal worldview. S		
PHOT/JOUR2750 Photojournalism Prerequisite: Grade of C or higher in PHOT1760 or instructor permission. Study and practice of photojournalism for various digital and social media outlets. Areas of focus in and photo essays. Technical aspects include screening and editing prints using Photoshop software.		30 eatures, sports, stu	30 dio photograp	4.5 hy
PHRM • Pharmacy Technician				
Pharmacy courses must be taken in sequence. Please note: Students are required to take labs in-person at the Lincoln Campus. All clinicals must be	oe taken at SC	C-approved sites.		
PHRM1101 Pharmacology/Pharmaceutical Products I Prerequisite: Admission into the Pharmacy Technician Program The focus of this course is the study of therapeutic agents, their classifications, properties, actions a management of disease.	L/0 and effects on	45 the human body,	- and their role i	4.5
PHRM1121 Pharmacy Calculations I	L/0	30	-	3
Prerequisite: Admission into the Pharmacy Technician program The focus of this course is to orient students to the basic calculations performed in the pharmacy er fractions, percents, simple dose calculations, and conversions between various systems of measurer		cluding but not lir	nited to decim	als,
PHRM1131 Pharmacy Operations I Prerequisite: Admission to the Pharmacy Technician Program	L/0	30	45	4.5
The focus of this course is to orient students to the general and specific tasks and responsibilities in institutional as well as community settings. This lab course must be taken in person on campus.	nvolved in the	practice of a phar	macy in	
PHRM1220 Pharmacology/Pharmaceutical Products II Prerequisite: PHRM1101.	L/0	45	-	4.5
The focus of this course is the study of therapeutic agents, their classifications, properties, actions a management of disease.	and effects on	the human body a	and their role i	n
PHRM1222 Pharmacy Calculations II Prerequisite: PHRM1121.	L/0	30	-	3
The focus of this course is to familiarize students with more complex math calculations performed aliquots, flow rates, and business math.	in the pharma	icy including but n	ot limited to	
Page 313 - Southeast Community College 2018-2019 Catalo	oa I Course	Descriptions		

	Location	Class	Lab	Credits				
PHRM1232 Pharmacy Operations II Prerequisite: PHRM1131.	L/0	30	45	4.5				
The course will continue the study of pharmacy functions such as packaging and/or repackaging of pharmaceuticals, stock rotation and expiration, disposal, recordkeeping and all the rules and regulations for overall pharmacy operations. This lab course must be taken in person on campus.								
PHRM1240 Pharmacy Law and Ethics Prerequisite: Program permission	L/0	30	-	3				
This course will focus on ethical issues in the pharmacy industry and those that arise in individual affecting pharmacy technicians' functions according to the legal limits of delegation by the pharm ethical decision making and study cases and scenarios in order to apply those principles to real sit	acist. Students wil			WS				
PHRM1241 Professional Trends and Issues Prerequisite: PHRM1240.	L/0	45	-	4.5				
The focus of this course is to review and participate in discussions about topics of current interest experience. Students will also spend time reviewing the top 200 drugs of the year and prepare for			their clinical					
PHRM1250 Pharmacy Clinical Education Prerequisites: PHRM1232, PHRM1240.	L/0	-	240	8				
The course emphasizes basic pharmacy practices and exposes students to the practical aspects of an "on the job" training site in institutional, retail, or alternative pharmacy practice settings.	dispensing, compo	ounding, and ir	nventory contro	l at				
PHYS • Physical Science								
PHYS1017 Technical Physics Prerequisite: MATH1050 or equivalent.	М	30	15	4.5				
Study of physics applied to technical trades. Measurement, mechanics, and heat. Metric system, co equilibrium, friction, straight line motion, trajectories, rotational motion, simple harmonic motion, expansion, and heat transfer.				ctors,				
PHYS1030 Astronomy	L	45	30	6				
Prerequisite: MATH0950 or equivalent. The study of the nature and motions of the night sky, planets, the sun, the stars, and their lives, gas elementary course designed for non-science majors with an approach that uses minimal mathematopics in more detail.								
PHYS1100 Physical Science A survey course in the physical sciences with emphasis on scientific processes and problem solvin physics, chemistry, astronomy, geology and meteorology. A scheduled laboratory will supplement			30 ected topics in	6				
PHYS1130 Selected Topics in Astronomy	L	45	-	4.5				
Prerequisites: PHYS1030. A continuation and extension of Astronomy (PHYS1030), designed for students who would like a n Possible topics: astronomy and relativity; life in the universe; cosmic rays; pulsars, quasars, and bluniverse, active galaxies; astrophotography and spectroscopy.				<i>i</i> .				
PHYS1150 Descriptive Physics	B/L/M	45	30	6				
Prerequisite: A grade of "C" or higher in MATH0950 or a grade of "B" or higher in MATH0953 or ap, Conceptual survey of physics for the non-science major. Topics covered include motion, fluids, her Emphasis will be placed on using concepts to analyze physical problems. This course is taught in a laboratory into one combined session.	at, electricity, mag	netism, waves,	and optics.	on.				
PHYS1410 Elementary General Physics I Prerequisite: High school trigonometry with "B-" or higher, or MATH1200 or equivalent.	B/L	60	30	7.5				
Detailed algebra and trigonometry based study of one and two dimensional motion, including kind Additional topics from the areas of rotational motion, oscillations, waves, fluids, and heat will also concepts and mathematical problem solving. This course is taught in an interactive style that interinto one combined session.	be covered. Empl	hasis will be pl	aced on both					
PHYS1420 Elementary General Physics II Prerequisite: PHYS1410 or equivalent.	B/L	60	30	7.5				
Continuation of PHYS1410. Topics covered include electricity, magnetism, waves, optics, and mod concepts and mathematical problem solving. This course is taught in an interactive style that into one combined session.				ties				

	L.				
•	General Physics I High school physics and MATH1600, or by permission, and concurrent with MATH1600based study of one and two dimensional motion, including kinematics, Newton's La		60 momentum. Ad	30 Iditional topics	7.5 from the
	al motion, oscillations, waves, fluids, and heat will also be covered. Emphasis will be se is taught in an interactive style that integrates lecture, laboratory, and small grou	•	•		oblem
PHYS2120	General Physics II PHYS2110 or equivalent.	B/L	60	30	7.5
Calculus-based c	ontinuation of PHYS2110. Topics covered include waves, sound, light, electricity, ma oncepts and mathematical problem solving. The course is taught in an interactive st nto one combined session.	•		•	
PLMB •	Plumbing				
PLMB1010 Study of water su Uniform Plumbin	Plumbing Concepts upply systems, water sources, waste disposal systems, sewage disposal systems, inclug Code.	M uding their comp	60 onents with ref	erence to the	6
	Plumbing Processes & Practices I use of the basic tools, (hand tools, power tools, and torches), and materials (cast ironstallation of plumbing drainage waste and vent systems as well as water supply an			135 hers) relating to	4.5
PLMB1016 Prerequisite:	Plumbing Processes & Practices II PLMB1015	М	-	135	4.5
	f Plumbing Processes & Practices I. Use of the basic tools, (hand tools, power tools, ers) relating to the appropriate installation of plumbing drainage waste and vent sys	, ,	,		
PLMB1020 Study of the fund sketches and view	Blueprint Reading for Plumbers lamentals of structural, plumbing, electrical, HVAC, and detail plans, rough-in sheets ws.	M s, installation tole	60 erances, and iso	- ometric pipe	6
PLMB1110 Prerequisite: Continuation of t	Plumbing Concepts II PLMB1010 he study of plumbing systems design and installation with emphasis on fixtures, ap _l	M pliances, water h	60 eaters, and hyd	ronic systems.	6
PLMB1115 Prerequisite:	Plumbing Processes & Practices III	М	-	135	4.5
•	ainage waste and vent piping and water supply piping for both residential and comm	mercial applicatio	ns in accordan	ce with the	
PLMB1116 Prerequisite:	Plumbing Processes & Practices IV	М	-	135	4.5
A continuation of	Flumbing Processes & Practices III. Installation of drainage waste and vent piping a lications in accordance with the Uniform Plumbing Code. Students will install the plu				d
PLMB1120				se on campus.	
Prereauisite:	Fuel Gas System Concepts & Practices PLMB1110	М	15	45	3
	•	М	15	45	3
A review of fuel of Standard 54 and PLMB1125	PLMB1110 gas safety precautions, potential hazards, applications, system installation and testin Standard 58 of the NFPA. Plumbing Safety A policies, procedures, and standards as applied to the plumbing industry. Students were supplied to the plumbing industry.	M ng with reference	15 to the Lincoln	45 Gas Code and	1.5
A review of fuel of Standard 54 and PLMB1125 A review of OSH/Industry training	pass safety precautions, potential hazards, applications, system installation and testir Standard 58 of the NFPA. Plumbing Safety A policies, procedures, and standards as applied to the plumbing industry. Students of the plumbing industry.	M ng with reference M will complete the	to the Lincoln 15 OSHA 10-Hour	45 Gas Code and	1.5
A review of fuel of Standard 54 and PLMB1125 A review of OSH/Industry training POLS • POLS1000	PLMB1110 gas safety precautions, potential hazards, applications, system installation and testin Standard 58 of the NFPA. Plumbing Safety A policies, procedures, and standards as applied to the plumbing industry. Students were supplied to the plumbing industry.	M ng with reference M will complete the	to the Lincoln 15 OSHA 10-Hour	45 Gas Code and	
A review of fuel of Standard 54 and PLMB1125 A review of OSH/Industry training. POLS • POLS1000 A study of the fuel of Pols1040 Focus on the des	plumbing Safety A policies, procedures, and standards as applied to the plumbing industry. Students of the NFOA. Political Science American Government	M ng with reference M will complete the B/L/M a underlying theo L/M est half of course	to the Lincoln 15 OSHA 10-Hour 45 ries. 45 focuses on broas	45 Gas Code and r Construction ad structural fea	4.5 4.5 atures
A review of fuel of Standard 54 and PLMB1125 A review of OSH/Industry training. POLS • POLS1000 A study of the fuel of Pols1040 Focus on the des	plumbing Safety A policies, procedures, and standards as applied to the plumbing industry. Students of the American political system through an analysis and application of its Comparative Politics cription and analysis of modern political systems and their respective ideologies. Fire	M ng with reference M will complete the B/L/M a underlying theo L/M est half of course	to the Lincoln 15 OSHA 10-Hour 45 ries. 45 focuses on broas	45 Gas Code and r Construction ad structural fea	4.5 4.5 atures

Class

Lab

*POLS1080 Introduction to Political Science	L/M	45	-	4.5
Introduction to Political Science will address major political concepts and controversies that have de	•	•		-
human nature, among others. The course will provide students with an overview of basic principles, a the social scientific mode of inquiry. Students will be exposed to national, comparative, and internati	• •			enting
*POLS4600 International Polations		45		4 5
*POLS1600 International Relations Introductory survey of the actors, institutions, processes, and theories of international relations - incl	uding a study of		global issues.	4.5
	- "			
POLS2020 State & Local Government Prerequisite: POLS1000 or permission of instructor.	B/L	45	-	4.5
Study of the structure and operation of state and local government with special attention to the direct	ct impact on the	individual citiz	en.	
POLS2300 Political Parties	L	45	_	4.5
Prerequisite: POLS1000 strongly recommended.	_	43		1.5
Comprehensive review of party politics and elections in the United States. Emphasis on the historical	-	the American	party system;	
political party organization in America; voting and elections; and the activity of parties in governmen	ī.			
POLS2750/				
SPCH2750 Political Communication Prerequisite: A grade of C or higher in ENGL1010 or instructor permission. Corequisite: Completion of	L SPCH 1090_1110	45 or 2810 and P	- OI \$1000 is recom	4.5 nmended
Study of the role and impact of communication in political campaigns with an emphasis on communi	cation strategies	. This course e	xplores historical	
and contemporary figures and their influence. Communication variables important in the political pro principles of political rhetoric, are coupled with analysis and criticism of selected political events. Th				
oral communications requirement.	is course carmot	Tutilit the Sec	general educatio	''
POLS2900 Internship		180		4.5
POLS2900 Internship Students will acquire the skills necessary to understand the interaction of legislators, political parties	s, interest groups		udents will learn	
practical application of political concepts while observing a real world arena in which this interaction	n occurs.			
PSGT • Polysomnographic Technology				
These program courses are only available online.				
Please note: Students must be a graduate from an associate-degree science-related health program to PSGT1000 Polysomnography 1	enter this progra	m of stuay. 60	_	6
This course includes all aspects of performing polysomnograms. Emphasis on the technologist's role	and responsibilit	ties in acquiring	accurate and	
reliable data in accordance with AASM guidelines.				
PSGT1010 Polysomnography 1 Lab	0	-	90	3
This course provides the hands-on application and simulation of scoring and performing a variety of Methods for delivering positive airway pressure will be covered with emphasis on interface fitting an		•		
in PSGT1000.	a titiation. Lab c	omptements in	aterial presented	•
PSGT2000 Polysomnography 2	0	35	30-	4.5
This course provides a foundation for the regulation of the sleep-wake cycle and the associated chan	ges in cardiopuli			
disease, medication, and lifestyle on the sleep-wake cycle will be detailed. Emphasis will be placed o	n sleep disorder	s, consequence	s of not treating	
the disorders, and the management of sleep disorders as a chronic disease.				
PSGT2030 Clinical Education	0	-	150	5
This course provides practical application of theories covered in previous PSGT courses. Emphasis on	polysomnograpi	ny testing and p	orocedures.	
PSYC • Psychology				
PSYC1250 Interpersonal Relations	B/L/M	45	-	4.5
Personal development and adjustment, self-esteem building, values clarification and decision-making appreciation of diversity, development of healthy personal and professional relationships.	g, interpersonal (communication	skills,	
PSYC1810 Introduction to Psychology An introduction to the science of psychology including the application of critical thinking to the stud-	B/L/M	45	erconality growt	4.5
and development, biological and neurological aspects, abnormal behavior, therapies, intelligence, mo				!!
theoretical perspectives.				
PSYC2710 Positive Psychology	L	45	-	4.5
This course provides an introduction to the study of topics related to happiness and the positive aspe		•		1.6
course will focus on the basic areas of research in positive psychology and the methods that research will broaden the focus to include big-picture issues and real-world application.	iers use to study	nappiness, whi	te the second ha	LT
3 F				

Class

Lab

	Location	Class	Lab	Credits
PSYC2730 Brain & Behavior Prerequisite: PSYC1810	L	45	-	4.5
Introduction of concepts and research for understanding relations between bodily processes and be human brain.	havior focusing or	n the structure	e and function	of the
PSYC2870 Psychology of the Personality Prerequisite: PSYC1810 or permission of the instructor. Systematic study of personality theories, the factors influencing personality development and the d	B/L	45	- t	4.5
*PSYC2880 Social Psychology	B/L	45	_	4.5
Prerequisite: PSYC1810 or SOCI1010 or permission of the instructor. Exploration of human social behavior including development and understanding of the self as a social persuasion; social influence; attraction, interactions, and relationships; prosocial and antisocial behavior	cial being; social p	erception; att	titudes and	4.5
PSYC2900 Adolescent Psychology Prerequisite: PSYC1810 or permission of the instructor.	B/L	45	-	4.5
Study of developmental approach to normal adolescence from puberty to young adulthood. Impact development.	of social factors o	n psychologic	cal behavior	
*PSYC2960 Life-span Human Development Prerequisites: PSYC1810 or SOCI1010.	B/L/M	45	-	4.5
Integration of the basic concepts and principles of physical, cognitive and psychosocial developmer background for students in psychology, nursing, education, social welfare and home economics; for prospective parents.		9		
PSYC2970 Introduction to Psychological Research	L	45	-	4.5
Prerequisite: PSYC1810 or instructor permission. Introduction to the methodological aspects of psychology. Survey of research reports from a variety methods in psychology designing individual experiments.	of psychological	perspectives.	Scientific resea	nrch
PSYC2980 Abnormal Psychology Prerequisite: PSYC1810 or permission of instructor.	B/L	45	-	4.5
Course covers etiology, treatment and prevention of abnormal behavior, use of DSM IV as diagnosti	c tool, effects of la	abeling.		
PTAS • Physical Therapist Assistant				
Please note: Students must be admitted into the program and have completed all General Educatio the required grade point averages before taking any PTAS courses. Each PTAS course must be taker of C+ to continue in the program. Anatomy and Physiology must be taken within five years.				
PTAS1100 Intro to Physical Therapy	L	35	30	4.5
Prerequisite: Admission to the Physical Therapist Assistant program This course introduces the student to the profession of physical therapy, the role of the physical the patient observation time. Basic patient care, assistive devices and adaptive equipment, patient posibody mechanics will be discussed.	-			nd
PTAS1101 Kinesiology for PTA	L	45	60	6.5
Prerequisite: Admission to the Physical Therapist Assistant program This course focuses on the movement of the musculoskeletal and nervous systems of the body inclining innervations. In addition, motion and the effects of forces and levers relative to the body, manual manua				rve
PTAS1102 Pathophysiology for PTA Prerequisites: PTAS1100, 1101	L	45	-	4.5
An exploration of pathogenesis, prognosis and therapeutic management of the diseases and abnorr affect rehabilitation. Emphasis is placed on conditions most commonly encountered in physical the		e and functio	on and how the	y
PTAS1103 Physical Therapy Skills and Exercise I with Lab Prerequisites: PTAS1100, 1101	L	35	30	4.5
This course includes instruction in the theory and clinical application of therapeutic exercise intervaerobic exercise) for common impairments of the spine and upper and lower extremities, gait trainisupportive devices, adaptive and assistive equipment.			-	e and
PTAS1104 Therapeutic Modalities I with Lab Prerequisites: PTAS1100, 1101	L	35	30	4.5
Study of physical agents and therapeutic modalities including massage, cryotherapy, thermal agent traction.	s, electromagnetio	radiation, ult	trasound and	
Page 317 - Southeast Community College 2018-2019 Catalo	og Course Desc	criptions		

	Location	Class	Lab	Credits
PTAS1202 Physical Therapy Skills and Exercise II with Lab Prerequisites: PTAS1102, 1103, 1104	L	50	30	6
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	L	35	30	4.5
A continuation of studying principles and clinical application for therapeutic modalities and physical wound care, edema and compression therapy interventions.	cal agents includin	g electrothera	peutic, hydroth	erapy,
PTAS1204 Documentation in Clinical Services Prerequisites: PTAS1102, 1103, 1104	L	40	-	4
An in depth practice of documentation in addition to effective verbal communication and ethical a	and legal issues wi	th documentat	ion are practic	ed.
PTAS1205 Advanced Procedures with Lab Prerequisites: PTAS1202, 1203, 1204	L	35	30	4.5
Acquaints the student with more advanced rehabilitation techniques for complex patient diagnose	es and specialty are	eas of physical	therapy.	
PTAS1206 Health Systems and Issues Prerequisites: PTAS1202, 1203, 1204	L	40	-	4
This course familiarizes students with the core values of the profession, communication, conflict r	esolution and prep	aration for em	iployment.	
PTAS1207 Professional Issues Prerequisites: PTAS1202, 1203, 1204	L	40	-	4
This course focuses on various topics related to the clinical practice of a physical therapist assista intervention employed, equipment utilized, reimbursement considerations and members of the he	•	collection and	therapeutic	
PTAS1301 Clinical Education I Prerequisites: PTAS1202, 1203, 1204	L	15	120	4.5
A clinical experience where the student will have the opportunity to apply classroom theory and l care in a selected clinical setting. The intent is for the student to provide quality patient care with from the clinical instructor. Course to include pre- clinical orientation and post-clinical debriefing	a high degree of g			
PTAS1302 Clinical Education II Prerequisite: PTAS1205, 1206, 1207, 1301	L	-	165	5.5
A clinical experience where the student will have the opportunity to apply classroom theory and l clinical setting. The intent is for the student to provide quality patient care with guidance, cueing of guidance needed will depend on the complexity of the patient and the environment. Course to debriefing.	and assistance from	m the clinical	instructor. The	level
PTAS1303 Clinical Education III Prerequisite: PTAS1302	L	-	405	13.5
A clinical experience where the student will have the opportunity to apply classroom theory and l clinical setting. The intent is for the student to provide quality patient care consistently and efficie consultation from the clinical instructor (entry-level performance). Course to include pre-clinical opportunity of the preparation for national licensure exam.	ently for simple or	complex patie	nts with	
RADT • Radiologic Technology Students must be admitted into the program and have completed all prerequisites with a required course builds on previous course content and must be completed with a minimum grade of C+ before		g any RADT cou	urses. Each RAE)T
RADT1100 Introduction to Diagnostic Imaging Introduction to the Radiologic Technology Program. Orientation to the hospital and clinic settings equipment and imaging procedures; radiation safety.	L ; patient care and	20 transfers; over	- view of radiolo	2 gy
RADT1111 Diagnostic Imaging Concepts Essentials of radiographic exposure formulation. Elements contributing to radiographic quality in distortion. Basic concepts of digital imaging and patient dose.	L the areas of densit	45 y, contrast, red	15 corded detail ar	5 nd
RADT1112 Radiographic Procedures I Anatomy and positioning of the chest and abdomen. Image evaluation and critique of these proce clinical data. Application of infection control, ethics, and pharmacology in the radiography practice.		55 of procedural	10 terminology an	5.5 d
RADT1119 Clinical Education I Adaptation to the hospital environment with supervision. Correlation of classroom theory with per participation in radiology departments, radiographic and fluoroscopic rooms with radiation safety and KUB exams.				
Page 318 - Southeast Community College 2018-2019 Cata	log Course Des	scriptions		

	•			
RADT1123 Radiographic Procedures II Radiographic anatomy and positioning of the abdominal contents with contrast media, upper ecritique of these procedures.	L extremity, and should	45 er girdle. Image	15 evaluation /	5
RADT1124 Diagnostic Imaging Theory Continuation of the study of fundamental physical principles from mechanics to electromagnet and operation of fundamental x-ray equipment. Analysis of basic x-ray circuit. Construction and equipment. Comparison of conventional and digital radiology. Overview of PACS system.	• •			3 tion
RADT1129 Clinical Education II Supervised clinical practice. Rotating shifts and assignments. Competency evaluations of advan	L nced chest and abdor	- nen exams, uppe	195 er extremity, a	6.5 nd GI system.
RADT1133 Radiographic Procedures III Anatomy and positioning of lower extremity, pelvic girdle, urinary system, and the vertebral co	L olumn. Image evaluat	45 ion/critique of th	15 nese procedure	5
RADT1134 Radiation Biology Nature of x-rays. Interaction with matter. Effects of radiation exposure. History of radiology. ReLimiting standards, units of measurement and regulatory agencies.	L eview of patient and լ	30 personnel radiat	- ion protection.	3
RADT1139 Clinical Education III Supervised clinical practice. Rotating shifts and assignments. Competency evaluations of advances system, and lower extremity.	L nced chest and abdor	- nen exams, uppo	195 er extremity, G	6.5
RADT1143 Radiographic Procedures IV Anatomy and positioning of the bony thorax, cranium, facial bones, sinuses, and other skull ex- Critical thinking and imaging of trauma patients and various advanced radiographic procedures		45 n/critique of the	15 ese procedures.	5
RADT1147 Specialized Imaging Overview of equipment, procedures, techniques, anatomy, and imaging protocol of specialty ar radiation therapy, cardiovascular/interventional, mammography and computed tomography.	L reas such as sonograp	20 ohy, MRI, nuclea	- r medicine,	2
RADT1149 Clinical Education IV Supervised clinical practice. Rotating shifts and assignments. Performance of venipuncture and abdomen exams, upper extremity, GI system, and lower extremity.	L I vital signs. Compete	- ency evaluations	195 of advanced c	6.5 hest
RADT2254 Advanced Patient Care Management Critical thinking and imaging of the pediatric patient. Psychological, social, and economic need cultural competencies.	L ds of the elderly. Ove	15 rview of various	- cultural group	1.5 s and
RADT2259 Clinical Education V Clinical practice with less assistance to foster increased proficiency and responsible decision-notational sites. Advanced modality rotation. Competency evaluations of spine, bony thorax, creand advanced contrast procedures.	,			
RADT2265 Pathophysiology Review of human anatomy and physiology. Pathologies and congenital abnormalities of all sys	L stems. Application of	55 critical thinking	- and technical	5.5 factors.
RADT2269 Clinical Education VI Clinical practice with less assistance to foster increased proficiency and responsible decision-notational sites. Competency evaluation of the spine, bony thorax, cranial exams, surgical exams				
RADT2276 Diagnostic Imaging Applications Exploration of advanced concepts of radiographic production, radiographic processing, conserve techniques. Application of critical thinking.	L vative use of equipme	55 ent and quality a	- ssurance	5.5
RADT2279 Clinical Education VII Clinical practice with less assistance to foster increased efficient and responsible decision-makes shifts. Advanced modality rotation. Competency evaluation of the spine, bony thorax, cranial endowned contrast procedures. Complete all ARRT required competencies.	-	-		
RADT2288 Senior Seminar Review of course materials to prepare for National Board exam.	L	30	-	3
RADT2500 Principles of Computed Tomography This course is designed to meet the structured education required by the ARRT for radiologic to computed tomography including patient care aspects; use of contrast media; overview of equipand imaging procedures; and safety issues.				3 ocols
Page 319 - Southeast Community College 2018-2019 C	Catalog Course De	scriptions		

Class

Lab

		Location		Class		Lab		Credits
RADT2501 Computed Tomography Procedures This course is designed to meet the structured education required by the ARRT for radiologic techn computed tomography (CT) radiography. Introduction to computed tomography imaging with an overlapped to the computed tomography imaging with an overlapped to the computed tomography.	vei	rview of hu	man an	•	,			3 nal
anatomy, scanning protocols, and special procedures of the head, neck, chest, abdomen, pelvis, and	ıa r	musculoske	letal.					
RADT2502 Vascular Interventional Radiography This course is designed to meet the structured education required by the ARRT for radiologic techn vascular-interventional radiography, patient care management and interactions; usage of medication physiology. An overview of equipment & supplies; procedures and exposure technique; image procedure and safety issues are presented.	ion	is and contr	ast med	dia; and	humar	n anatom	y and	3
RELS • Religious Studies								
*RELS2610/ PHIL2610 Comparative Religions		B/L		45		_		4.5
Prerequisite: Eligible for ENGL1010.								
This course will offer a cross-cultural introduction to the world's major religious/ philosophical tracorigins, rituals, beliefs, practices, worldviews, original religious texts and other important sources. approaches to study of religious systems are a part of the world religions traditions assessment.			,		9			
RESP • Respiratory Care								
Please note: Students must be admitted into the program. Each RESP course builds on previous cominimum grade of C+ before continuing in the Respiratory Care program.	urs	se content a	and mus	st be cor	mplete	d with a		
RESP1111 Respiratory Anatomy & Physiology An in-depth study of the cardiopulmonary system including anatomy, ventilation, diffusion of pulm ventilation/perfusion relationships, oxygen and carbon dioxide transport, acid-base balance with a			_			- rements,		5
RESP1113 Respiratory Pharmacology Study of drugs affecting the cardiorespiratory and autonomic nervous systems. Includes drug dosage	ge	L calculation	, admin	30 istration	n, and o	- clinical si	ide ef	3 fects.
RESP1114 Patient Care Principles Development of assessment skills in regards to patient history, physical exam and laboratory studi	ies	L with emph	asis on	45 proper o	chartin	- g of asse	ssmei	4.5 nt.
RESP1115 Respiratory Care Lab Practical application of material and procedures learned in Patient Care Principles, Respiratory Ana	ato	L omy & Phys	iology,	- and Res	pirator	15 ry Pharma	acolog	.5]y.
RESP1121 Cardiopulmonary Pathology Study of concepts and theory of basic cardiopulmonary diseases to include etiology, pathology, dialaboratory findings; prevention, prognosis and treatment.	agr	L nosis, clinica	al mani	50 festatio	ns, radi	- iological	and	5
RESP1122 Respiratory Care Procedures and Lab Theory and practice of the fundamentals of medical gases, humidity, bland and therapeutic aeroso expansion therapy, airway clearance techniques, basic and advanced airway management. Lab is commaterial presented in lecture and RESP1121 as well as material learned in previous courses.					-	_		8
RESP1129 Clinical Education: Orientation An orientation to the clinical sites, infection control and record-keeping, observation of therapy, ar complete some respiratory care procedures.	nd	L under direc	t super	- vision, t	he stud	30 dent may		1
RESP1132 Mechanical Ventilation 1 Study of adult mechanical ventilators, ventilation techniques with critical care monitoring and mar in lecture utilizing the knowledge in a laboratory setting by practicing the set-up, application, and hospital setting. Lab is concurrent with lecture.		_				•		
RESP1135 Healthcare Research & Education		L		35		-		3.5
An introduction to the methods of scientific research design and a review of the components of resthe literature, data analysis and results. An introduction to library resources, credible electronic meto Health Science students. This course will include a component of patient education such as disamodifying therapies based on clinical presentation.	edi	ia resources	and ac	ademic	writing	g styles c	ommo	on
RESP1139 Clinical Education: General/Progressive Care Practice of basic respiratory care procedures to include medical gas, aerosol/humidity therapy, aero	oso	L olized drug	therapy	- /, resusc	itation	150 a, airway		5

management, lung volume expansion therapy, and bronchial hygiene therapy. Includes clinical conferences and case studies.

RESP1143 Respiratory Care Through the Human Lifespan L 50 5 This course focuses on human development throughout the lifespan, from birth to death. The course will examine concepts related to stages of human development, changes in assessment throughout the lifespan, continuity in providing care, and changes that occur within the developing individual. RESP1144 Rehab & Outpatient Services 4 Overview of pulmonary rehabilitation, sub-acute care, home care services and outpatient pulmonary procedures. 30 RESP1147 Ventilator Management 2 1 Extended lab study of advanced mechanical ventilation from RESP1132 Mechanical Ventilation 1. Lab includes advanced patient assessment, advanced modes of ventilation, high frequency ventilation, and advanced therapies. Extensive use of case studies, patient scenarios and ventilator interaction. Critical Care Management Study of respiratory management of patients in critical care settings with emphasis on critical thinking skills in patient assessment and monitoring, and recommending alternative therapies. Extensive use of case studies, patient scenarios and ACLS algorithms. **RESP1149** Clinical Education: Critical Care 150 5 Practice in adult critical care, basic pulmonary function testing, arterial bloods gases, EKGs, mechanical ventilation, and emergency airway management. Includes clinical conferences and student case study presentations. RESP2251 Cardiovascular Principles 30 45 5.5 Study of the cardiovascular system with emphasis on invasive and non-invasive hemodynamic monitoring of the critically ill patient. Clinical Education: ICU/Specialty 1 8 Includes rotations in neonatal and adult critical care, subacute and home care, cardiac and pulmonary rehabilitation, physician rounds, and cardiovascular procedures. Includes patient care conferences and case studies. 20 2 Introduction to Polysomnography Theory and fundamentals in polysomnography including history of sleep medicine, patient evaluation, sleep hygiene, polysomnography basics, diagnosis and treatment of sleep disorders and patient education. RESP2267 Clinical Simulations Lab 45 1.5 Practice in information gathering and decision making in a variety of selected respiratory care scenarios. RESP2268 Seminar Review 40 Preparatory course for the NBRC exam. Self-assessment exams for the CRT and RRT will be utilized. RESP2269 Clinical Education: ICU/Specialty 2 L 240 8 A continuation of Clinical Education: ICU/Specialty 1. SIGN • Sign Language Beginning American Sign Language I 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. Beginning American Sign Language II 6 Prerequisite: SIGN1010 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) 60 6 Prerequisite: SIGN1020 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) 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 videotaped ASL conversations and literature.

Credits

Lab

Location

Class

	Location	Class	Lab	Credits
SOCI • Sociology *SOCI1010 Introduction to Sociology	B/L/M	45	-	4.5
Introduction to the basic principles of sociology, including the study of sociological research, theor structure, social institutions, deviance, inequalities of class, race/ethnicity, gender, and age, as well				
*SOCI1020 Diversity in Society An overview of minority groups and majority-minority relations in the United States. Topics include discrimination, and the benefits of a diverse society.	B/L e awareness o	45 of similarities a	- nd differences, p	4.5 orejudice,
*SOCI2000 Women in Contemporary Society Prerequisite: SOCI1010 or permission of instructor. Interdisciplinary examination of the contributions of women to society, gender issues, and the programment.	B/L gress toward	45 equality.	-	4.5
*SOCI2010 Social Problems Prerequisite: SOCI1010 or permission of instructor. Analysis and suggested treatment of the principal problem areas in contemporary society, and the	B/L multilevel ca	45 uses that perpe	- etuate social pro	4.5 blems.
*SOCI2150 Issues of Unity and Diversity This course will help students increase awareness and sensitivity of commonalities and differences group issues and challenges. The course will prepare students to more critically, actively, and effect global society.			_	-
SOCI2250 Marriage and the Family Prerequisite: SOCI1010 or permission of instructor. Emphasis on diversity in the family, and examination of factors that affect families and the process	B/L of family de	45 velopment.	-	4.5
SOCI2260 Parenting This course will introduce the student to effective parenting skills and strategies for solving family relationships, developmental milestones of infants through adolescence, family communication, fa neglect. Parenting challenges such as single-parenthood, divorce, custody issues, stepfamily system	mily compos	ition and issues	related to abus	e and
SPAN • Spanish *SPAN1005 Spanish for Construction Management	M/L	45	_	4.5
This course presents realistic situations and specialized vocabulary that builders, contractors, and with Spanish-speaking coworkers and customers in the course of their daily work.			nal need to com	
*SPAN1010 Beginning Spanish I Prerequisites: Spanish placement test recommended.	B/L	75	-	7.5
Beginning Spanish I (SPAN1010) is a beginning class that allows language learners to become involved the cultural diversity of Spanish-speaking countries. Technology is incorporated in this class to enhance to the interactive, proficiency-oriented approach to learning language and culture.				
*SPAN1020 Beginning Spanish II Prerequisites: SPAN1010 (Beginning Spanish I) or appropriate score in placement exam.	B/L	75	-	7.5
Second class in the four level language sequence that allows 21st century language learners to fur community connections in and out of the classroom through local and global Spanish-speaking corlanguage skills. The class emphasizes an interactive, proficiency-oriented approach to learning language skills.	mmunities. T	echnology is in	•	
*SPAN2010 Second-year Spanish Prerequisites: SPAN1020 (Spanish II) or appropriate score in placement exam. Third level in the language sequence that builds students' language proficiency by refining receptito compare, contrast and develop an appreciation of the cultural diversity of Spanish speaking comenhance language skills.	•		3 3	
*SPAN2020 Second-year Spanish II Prerequisite: SPAN2010 (Spanish II) or appropriate score in placement exam. Last course of the four level language sequence. Provides ample opportunities to develop vocabula awareness and appreciation of contemporary Spanish-speaking local and global communities. Tech language skills. Conducted primarily in Spanish.		_		
*SPAN2030 Intensive Conversation Prerequisite: SPAN2020, SPAN 2100 or appropriate score in placement exam. Class designed to foster oral proficiency through active student participation. The activities elicit st respond to each other on a variety of discussion topics. Students learn to recognize and appreciate values of various local and global Spanish- speaking communities.				

Location Class Lab Credits	Location	Class	Lab	Credits
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45

*SPAN2040 Intensive Writing

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

Prerequisite: SPAN1020 or appropriate score in placement exam.

An accelerated class that covers the same material as SPAN2010 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

Prerequisite: Eligible for ENGL1010.

This course provides theory and practice in relational communication (including self- awareness, perception, verbal and nonverbal communication, listening, communication and diversity, relationships and conflict management), small group communication (including leadership and group dynamics), and public communication (including audience analysis and adaptation, research and organizational skills, outlining, presentation skills, and designing and using presentation aids effectively). Students will perform at least three research-based oral presentations before an audience.

SPCH1110 Public Speaking

B/L/M 45 - 4.5

This course will enable students to master the skills required of speaking in today's workplace and society. This course will focus on the organization, preparation, research, and evidence needed for a presentation that is tailored to fit the audience. This course will also enhance the students' listening skills which will assist them in everyday situations.

SPCH2050 Oral Performance of Literature

Prerequisite: Eligible for ENGL1010.

Prerequisite: Fligible for FNGI 1010

B/L

B/L

B/L

B/L/M

45

45

4.5

4.5

9

4.5

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

SPCH2100 Communicating in Groups and Teams

L

45

4.5

Theory and practice of communication in small groups. Small group processes, procedures, behaviors, problem-solving, and leadership will be explored and practiced. Focus on developing effective participant behaviors, teams, leadership, and various problem-solving strategies and techniques within small groups.

This course cannot fulfill the SCC general education oral communications requirement.

*SPCH2110 Intercultural Communication

B/L

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.

SPCH2750/

POLS2750 Political Communication

L 45

4.5

Prerequisite: A grade of C or higher in ENGL1010 or instructor permission or by instructor permission. Corequisite: Completion of SPCH 1090, 1110, or 2810 and POLS1000 is recommended.

Study of the role and impact of communication in political campaigns with an emphasis on communication strategies. This course explores historical and contemporary figures and their influence. Communication variables important in the political process, an application of communication theory and principles of political rhetoric, are coupled with analysis and criticism of selected political events. This course cannot fulfill the SCC general education oral communications requirement.

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.

	Location	Class	Lab	Credits
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, control, patient transporting and positioning, and basic skills necessary to effectively function as a			ical issues, inf	ection
SURT1601 Techniques in Surgical Asepsis Prerequisite: Admission to the Surgical Technology Program. Introduction to instrumentation decontamination, preparation, packaging, sterilization, and/or disir Principles of aseptic technique are applied in laboratory setting related to the sterile and unsterile		20 lies, instruments	30 and equipmen	3 nt.
SURT1603 Fundamentals of Surgical Technology Prerequisite: Admission to the Surgical Technology Program. Study of instruments, supplies, and equipment used in the perioperative process of surgery.	L	50	-	5
SURT1604 Concepts of Surgical Procedures Prerequisite: Admission to the Surgical Technology Program. Study of the resection concept, abdominal incisions, commonly used instruments, sutures and need wound healing, classifications and complications.	L Iles required for	20 basic surgical pr	- ocedures, incl	2 uding
SURT1701 Clinical Orientation Prerequisite: SURT1600, SURT1601, SURT1603, SURT1604. Introduction to the specific duties of the surgical team including lab practice in prepping, draping, focus is aseptic technique and critical thinking skills practiced to prepare the student for clinical ro		25 Ip and organization	45 on. Main cours	4
SURT1704 Surgical Procedures & Techniques 1 Prerequisites: SURT1600, SURT1601, SURT1603, SURT1604. The introduction of surgical procedures to include; concepts, techniques, anatomy, procedural seque equipment relating to basic general surgery, gastrointestinal, biliary, rectal, gynecologic and plastic systems.				
SURT1705 Principles of Surgical Technology Prerequisites: SURT1600, SURT1601, SURT1603, SURT1604. Introduction to the perioperative care of the surgical patient and the patient with special needs, per patient monitoring, hemostasis, blood loss and replacement, and surgical robotics.	L rioperative phai	40 rmacology, anest	- hesia, special	4
SURT1803 Fundamentals of Surgical Technology 2 Prerequisite: SURT1701, SURT1704, SURT1705. Introduction to specialized modalities in surgery including endoscopy, orthopedic implants, power electricity theories, special surgical equipment, bone fracture, bone healing and casting materials t				
SURT1804 Surgical Procedures & Techniques 2 Prerequisite: SURT1701, SURT1704, SURT1705. The study of advanced surgical procedures to include; concepts, techniques, anatomy, procedural surgipment relating to otolaryngology, genitourinary, ophthalmology and orthopedic systems.	L equence, definit	50 ions, purpose, et	- iology, suppli	5 es and
SURT1810 Clinical Education 1 Prerequisite: SURT1701, SURT1704, SURT1705. Clinical practice with application of the student's basic skills, aseptic technique, and instrument known in the student's basic skills.	L owledge to oper	- rative procedures	240 s in the hospita	8
SURT2904 Surgical Procedures & Techniques 3 Prerequisite: SURT1803, SURT1804, SURT1810. The continued study of specialized surgical procedures to include; concepts, techniques, anatomy, supplies and equipment relating to thoracic, neurological, vascular and transplant surgery.	L procedural sequ	50 ence, definitions	- , purpose, etic	5 logy,
SURT2907 Senior Seminar Prerequisite: SURT2904, SURT2910. Preparation for employment, exposure to professional organizations, the study of ethical and legal skills and concepts.	L aspects of the s	20 surgical environm	- nent, and lead	2 ership
SURT2909 Correlated Patient Study Prerequisite: SURT2904, SURT2910. The study of obstetrics and post anesthesia care incorporating patient centered clinical experience surgical patient. This is accomplished through clinical follow-through case studies. Students will all by recitation and mock exams.	-			
Page 324 - Southeast Community College 2018-2019 Catal	oa I Course D	escrintions		

Location

Class

Lab

Credits

	Location	Class	Lab	Credits
SURT2910 Clinical Education 2 Prerequisites: SURT1803, SURT1804, SURT1810.	L	-	240	8
Adapting to a new hospital environment with further development in efficiency and consistency instrument knowledge during operative procedures.	of student's clinica	al skills, aseptic t	echnique, and	d
SURT2920 Advanced Clinical Specialties Prerequisite: SURT2904, SURT2910.	L	30	60	5
Study of expanded roles and further development of knowledge and skills relating to advanced	surgical specialties	i.		
SURT2930 Clinical Education 3 Prerequisites: SURT2904, SURT2910. The application of the student's acquired skills and aseptic technique to the operating room teal.	L m and environmen	- t on a more indep	165 pendent basis	5.5
THEA • Theatre				
THEA1010 Introduction to Theatre An introduction to the forms and functions of the dramatic arts within a historical perspective. In an introduction to a range of dramatic literature.	B/L ncludes an introduc	45 ction to basic the	- atre skills as	4.5 well as
THEA1140 Basic Acting	B/L	45	-	4.5
Introduction to the techniques of acting through individual and group exercises, study and discustudent's appreciation of the theatre and the craft of acting. Allows students to build connection observation, theatre games, improvisation and performance of scenes.			•	•
THEA1850/1860 Theatre Production	В	_	60	3
Prerequisite: By permission of play director Introduction to theory and principles of theatre production. Public performance produced. Repeat		litional credit.	00	3
THEA1851/1861 Theatre Practicum	B/L	45-90-135	_	1.5-4.5
Prerequisite: Permission of instructor. Practicum is a practical learning experience in selected areas of theatre production. Under a coo between the College and an outside theatre production, students are able to earn credit for pracinclude but will not be limited to design, construction and promotion. Students will work a mini with community acting group and its staff. Repeat this class for additional credit.	tical theatre produ	ction experience	. Experience	
THEA2130 Film Appreciation	B/L	45	-	4.5
Prerequisite: Eligible for ENGL1010. Through this course, students will gain competency in the critical analysis of film and will devel production methods.	op their understan	ding of cinema h	istory, genre,	and
TRUK • Professional Truck Driver Trainin	g			
TRUK1101 Class A CDL Driver Training Prerequisites: Must be enrolled as a student in a transportation or agriculture program at SCC. M general knowledge, air brakes and vehicle inspection test at the Department of Motor Vehicles. M	L ust have a learner's			
within 30 days of starting class. To prepare and test students at SCC to operate a Class A Commercial Motor Vehicle and qualify	for a Class B Comm	nercial Drivers' Li	cense.	
TRUK1110 Professional Truck Driver Training I Prerequisites: Student must meet minimum entrance requirements.	L	40	96	7
Intensive training course for tractor/trailer drivers. Vehicle inspection and preventative maintenation coupling and uncoupling, backing, and shifting; and city and highway driving.	ance; hands–on de	fensive driving; s	kills develop	ment
TRUK1120 Professional Truck Driver Training II	L	60	164	11
Prerequisites: Student must successfully complete TRUK1110 (Professional Truck Driver Training Intensive training course for tractor/trailer drivers. Accident procedures, daily driver's log, trip pl extreme driving conditions, hands—on defensive driving, skills development in shifting, and city	anning, hazard per		anagement,	

	Location	Class	Lab	Credits
WELD • Welding Technology				
WELD1000 Gas Metal Arc Welding 1 (Steel)	L	25	17	3
An introduction to Gas Metal Arc Welding theory, safety, application, manipulative skills, welding		cedures. Filler	wires, shielding	9
gases, welding power sources, welding of carbon steel and welding processes on different joint c through the Continuing Education Division of SCC and is not a program-level course.	onfigurations are i	ncluded. This c	ourse is offered	d
WELD1010 Gas Metal Arc Welding 2 (Aluminum)	L	25	17	3
Intermediate to advance instruction in Gas Metal Arc Welding theory, safety, application, manipul wires, shielding gases, welding power sources, welding of aluminum and welding processes on d is offered through the Continuing Education Division of SCC and is not a program-level course.	-	J	•	
WELD1060 Oxy-Acetylene/Shielded Metal Arc/GMAW Theory Prerequisite: UNL Student	L	30	90	6
Basic theory, safety, equipment, application and operation of OxyAcetylene welding and Shieldec laboratory exercises. Note: this class will not meet welding program criteria and is not available to				
WELD1070 Advanced SMAW and GMAW	L	15	90	4.5
Prerequisite: WELD1060 and UNL Student Advanced classroom lecture and laboratory exercises with Shielded Metal Arc and Gas Metal Arc meet welding program criteria and is not available to students wishing to enter the welding program.		ocesses. Note: t	his class will no	ot
WELD1080 GTAW Theory & Lab Prerequisite: WELD1060 and UNL Student	L	8	45	1.5
The study of Gas Tungsten Arc Welding theory, safety, applications, principles and procedures. Be aluminum, with Gas Tungsten Arc process on various joint configurations. Note: this class will not students wishing to enter the welding program.				
WELD1110 SMAW Theory Study of Shielded Metal Arc Welding theory, safety, applications, procedures, and welding practic	L es. Study and selec	20 ction of power	- sources and ele	2 ectrodes.
WELD1112 SMAW Lab I	L	20	60	4
Prerequisite: WELD1110. Beginning welding of carbon steel with the Shielded Metal Arc Welding process on various joint of the state of	configurations and	with various el	ectrodes.	
WELD1113 SMAW Lab II Prerequisite: WELD1112.	L	20	60	4
Intermediate welding of carbon steel with the Shielded Metal Arc Welding process on various join	nt configurations a	nd with various	electrodes.	
WELD1115 Equipment & Tools Explanation of safe operation and the proper use of equipment, power tools, and hand tools.	L	15	-	1.5
WELD1117 Oxyacetylene Theory Study of the theory, safety, equipment and applications of the Oxyacetylene Welding process.	L	20	-	2
WELD1119 OA Welding & Cutting Prerequisite: WELD1117.	L	10	60	3
Laboratory exercises with the Oxyacetylene Welding, Braze Welding, Oxyacetylene Cutting and re	elated processes.			
WELD1120 SMAW Lab III Prerequisite: WELD1113.	L	15	75	4
Advanced welding of carbon steel with the Shielded Metal Arc Welding process on various joint of	onfigurations and	with various el	ectrodes.	
WELD1122 GMAW Theory Study of Gas Metal Arc Welding theory, safety, applications, manipulative skills, welding principle shielding gases and welding power source set-up.	L es, and procedures.	30 Study and use	- of various fille	3 r wires and
WELD1124 GMAW Lab I	L	10	60	3
Prerequisite: WELD1122. Beginning welding of carbon steel with the Gas Metal Arc Welding process on various joint config		10	30	3
WELD1126 GMAW Lab II	L	10	60	3

Advanced welding of carbon steel with the Gas Metal Arc Welding process on various joint configurations.

WELD1128 Blueprint Reading & Weld Symbols

Prerequisite: WELD1124.

Introduction to blueprint reading and drawing procedures. Interpretation and drawing of isometric, oblique, and orthographic views, welding symbols, and bill of materials.

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	Location	Class	Lab	Credits
WELD1129 Computer Aided Drafting	L	20	15	2.5
Prerequisite: WELD1128. Fundamentals of computer aided drafting using AutoCAD®. Study of the AutoCAD® menus, setting AutoCAD® coordinate system, symbols, practice drawings and plotting.	gs and drawing set	cup, draw and e	dit commands	5,
WELD1130 Metallurgy Study of the production of metals, methods of identification, properties of metals, methods of metals, welding.	L callurgical examina	60 ation, mechanio	- cal testing and	6 I chemistry of
WELD1135 Advanced OA & Plasma Cutting Prerequisite: WELD1119. Theory of the Plasma Arc Cutting process and advanced laboratory exercises to include the use of	L automated equipn	10 nent.	30	2
WELD1139 Welding Measurement & Layout Explanation of layout procedures used in the welding and fabrication industry.	L	30	30	4
WELD1143 Pipe Welding & Cutting Prerequisites: WELD1113, WELD1119, WELD1139. Study and practical applications in pipe welding and cutting. Includes pattern making, layout, cutt	L ing, fitting, and we	20 elding.	30	3
WELD1144 GTAW Theory Study of Gas Tungsten Arc Welding theory, safety, principles, applications, procedures, and welding shielding gases, and power source selection and set-up.	L g practices. Study	20 and use of tun	- gsten electrod	2 les, filler wires,
WELD1148 GTAW (Mild Steel) Prerequisite: WELD1144. Welding of carbon steel with the Gas Tungsten Arc Welding process in all positions and on various	L s joint configuratio	15	75	4
WELD1149 GTAW (SS & AL) Prerequisite: WELD1144. Welding of stainless steel and aluminum with the Gas Tungsten Arc Welding process in all positio	L	10	60	3
WELD1176 Automotive & Motorcycle Welding Introduction to basic welding skills used in the automotive and motorcycle professions. This cours Oxy-Acetylene and MIG welding processes.	L	15	45	2.5 shop,
WELD1181 Automotive, ASEP, ASSET, & CAP Welding Prerequisite(s): Limited to AUTT, ASEP, ASST, CAPP Programs Theory and practice of "GMAW" welding, braze welding, and oxyacetylene cutting. Equipment setu	M up, safety, and ope	10 ration is stress	15	1.5
WELD1188 Deere Welding II Prerequisite(s): Limited to JDCE Program Principles and application of arc welding in the flat, horizontal, and vertical positions. Practice with	M Th air carbon arc cu	5 itting, along w	25 ith the study o	1 of basic
metals and metal properties as applied to Deere Construction & Forestry Equipment. WELD1189 Shielded Metal Arc Diesel Welding Prerequisite(s): Limited to DESL-Truck Program Instruction and practice in SMAW (stick welding) to include equipment set-up and safety.	М	5	15	1
WELD1190 O/A and GMAW Welding Prerequisite(s): Limited to HVAC, Building Construction, JDAT, and JDCE Programs Study of theory and practice of welding and cutting fundamentals. This course includes safety, oxy	M y-fuel braze weldir	8 ng, flame cuttir	24 ng, Gas Metal <i>i</i>	1.5
WELD1191 GMAW and SMAW Industrial Prerequisite(s): Limited to NDTT, JDCE, DESL-Truck, AGST, PLMB and ELEC Programs Study of theory and practice of welding and cutting fundamentals. The course including safety, ox	M y-fuel braze weldi	15 ng, flame cutti	45 ng, Gas Metal	3 Arc
Welding, Shielded Metal Arc Welding and plasma cutting. WELD1252 GMAW (SS & AL) Prerequisite: WELD1122.	L	15	45	3
Theory and practical exercises using the Gas Metal Arc Welding process in the welding of stainless	s steel and alumin	um.		

	Location	Class	Lab	Credits
WELD1271 Special Welding Applications Course requirements and objectives arranged with program chair.	L	5	15	1
WELD1272 Special Welding Applications Course requirements and objectives arranged with program chair.	L	10	30	2
WELD1273 Special Welding Applications Course requirements and objectives arranged with program chair.	L	10	60	3
WELD1274 Special Welding Applications Course requirements and objectives arranged with program chair.	L	10	90	4
WELD1275 Special Welding Applications Course requirements and objectives arranged with program chair.	L	10	120	5
WELD1291 M214 Structural Solid Wire Study of Gas Metal Arc Welding theory, safety, applications, manipulative skills, welding principles, facility.	L and procedure	15 s that are used at	25 t the BNSF rep	2 air
WELD1292 BNSF Advanced SMAW Shielded Metal Arc Welding theory, safety, applications, manipulative skills, welding principles, and	L I procedures tha	30 at are used at the	50 e BNSF repair t	4.5 facility.
WELD1295 Mechanical Welding Sheet Metal Prerequisite: Approval of Burlington Northern Santa Fe (BNSF) Training Director Theory and laboratory practice of GMAW and GTAW processes with qualification/certification tests,	L equipment setu	30 up, safety and sat	50 fe operation a	4.5 re stressed
WELD2188 Deere Welding III Prerequisite: WELD1188 Principles and application of GMAW and SMAW in the overhead and vertical positions. Plasma Arc C surfacing, surface build up and repair applications as applied to Deere Construction & Forestry Equ		5 ging and Practic	15 e with hard	1
WELD2251 FCAW I Prerequisite: WELD1122 Study of the Flux Cored Arc Welding process theory and laboratory exercises using the process in a	L Il positions and	5 on various joint	45 configurations	2
WELD2252 FCAW II Prerequisite: WELD2251 Continuation of FCAW1.	L	5	45	2
WELD2254 Welding Codes & Standards Prerequisites: WELD1110, WELD1117, WELD1122, WELD1128, WELD1144. Study of welding codes and standards required for the qualification and certification of welding per	L rsonnel.	25	-	2.5
WELD2256 Welder Pre-Qualification Prerequisite: WELD2254. Practice of techniques and procedures within established codes and standards in preparation for ta	L	20	90	5
WELD2258 Welder Qualification /Certification	L	15	45	3
Prerequisite: WELD2256. Student qualification/certification tests in structural and/or pipe welding in compliance with the coamerican Society of Mechanical Engineers or recognized codes and standards of industry.				
WELD2262 Welding Fabrication & Repair Prerequisite: WELD1113, WELD1126, WELD1128, WELD1130, WELD1135, WELD1139, WELD1148, W Design and fabrication of various projects to include the basic design and use of jigs and fixtures. R major welding processes.		10 tenance of projec	90 cts employing	4 the
WELD2264 Quality Control & NDT Methods Theory of nondestructive testing methods, welding discontinuities, weld inspection and quality ass	L urance.	50	-	5
WELD2901 Cooperative Experience	L	-	480	12
Prerequisite: 5th Quarter Standing. On-the-job experience within an industrial welding/metallurgy related company. Practice of skills a Preparation for full-time employment.	and knowledge	acquired though	previous quar	ters.

Personnel Listing

Administrative/Professional

Sarah Aguirre Student Success Coach BS, Nebraska Wesleyan University, 2013

Mohammad Albawaneh Instructional Design/Trainer BS, Albalqa Applied University, 2006 MBA, Mutah University, 2012 MA, Emporia State University, 2016

Christina Albracht Testing Center Specialist AAS, Southeast Community College, 2005 BA, Doane College, 2008

Tatje Alder Assistant Manager, Café AAS, Southeast Community College, 2011

Betsy Anderson Academic Advisor BA, University of Nebraska, 2006 MA, James Madison University, 2009

Angela Araya ESL Coordinator AAS, Metropolitan Community College, 1992 BS, University of Nebraska - Omaha, 1999 MS, University of Nebraska - Omaha, 2011

Lori Balke Career Advisor/Assessment BS, University of Nebraska, 1985

Amanda Baron Associate Dean BA, Santafe' de Bogota'-Colombia, 1983 MA Santafe' de Bogota'-Colombia, 1988 PhD, University of Nebraska. 1999

Patty Bartels Education Specialist Upward Bound AAS, Southeast Community College, 2013 BS, Peru State College, 2014

Kaye Bartels-Eiland Admissions Representative BA, Doane College, 1998

Kenton Baughman Associate Dean Certification, Flint Hills Area VoTech, 1977 AAA, Colby Community College, 1978 BS, Pittsburg State University, 1979 MS, Pittsburg State University, 1980

Mark Bayliss Testing Center Coordinator BA, Siena Heights, 1992 MA, Siena Heights, 1996

Lynette Belitz Learning Center Coordinator BS, University of Nebraska Omaha, 1992

Rick Blessen Director of Advancement BS, University of Nebraska, 1993 Steven Bors Director, Entrepreneurship Center

BS, US Merchant Marine Academy, 1980 MSN, University of Nebraska, 1985

Charles Brewer Financial Aid Associate Director BA, Concordia University, 2003 MA, Donae College, 2014

Alan Brunkow Information Services Manager AAS, Southeast Community College, 1978

Holly Carr Learning Center Coordinator BS, University of Nebraska Omaha, 1988

Rebecca Carr Associate Director, Institutional Research BS, Colorado State University, 1989 MA, West Virginia University, 1993

Amy Chesley Dean, Continuing Education AAS, Southeast Community College, 1993 BA, Concordia University, 2006

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BA, Institute Poltecnico National, 1981

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Allan Allen

LRC Special/Media Serv Tech - Technology

Christopher Baker

Custodian I - Pysical Plant

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Jon Barthelman

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Amy Bettinger

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(Jan. 16, 2018)

INDEX LISTING - IN ORDER OF APPEARANCE

LETTER FROM THE PRESIDENT1	DROPPING, ADDING OR WITHDRAWING FROM	HEALTH SCIENCES ADVISING59
TUITION AND FEES2	COURSES28 ADDING A COURSE29	STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE59
TUITION RATES2	WAITLISTING A COURSE29 ADDITIONAL REGISTRATION INFORMATION30	RESOURCE OFFICE
GENERAL FEES	AUDITING A COURSE30	RIGHT OF APPEAL61
COLLEGE INFORMATION	ARRANGED AND INDEPENDENT STUDY CLASSES30	AMERICANS WITH DISABILITIES ACT AND SECTION 504 APPEALS/GRIEVANCES61
ABOUT SCC3	TRANSCRIPTS30 REQUESTING TRANSCRIPTS30	CONFIDENTIALITY & PRIVACY61 PRESENCE & USE OF ANIMALS AT SCC FACILITIES
SCC HISTORY3	SEMESTER-HOUR TO OUARTER-HOUR	AND EVENTS61
MISSION3 ACCREDITATION, APPROVALS &	CONVERSION31 EXPLANATION OF TRANSCRIPTS31	RESIDENCE LIFE
MEMBERSHIPS3	TRANSCRIPT KEY32	ON-CAMPUS STUDENT HOUSING61
COLLEGE GOVERNANCE	CREDIT TRANSCRIPT KEY32	HOUSING FEES AND DEPOSITS - BEATRICE62 HOUSING FEES AND DEPOSITS - MILFORD62
COLLEGE LOCATIONS4	COLLEGE COSTS	HOUSING "MOVE-IN" DATES62 HOUSING RULES AND EXPECTATIONS63
BEATRICE CAMPUS4	OTHER CHARGES33 TOOLS. UNIFORMS AND PERSONAL PROTECTIVE	MISSING STUDENT POLICY AND PROCEDURE63
LINCOLN CAMPUS4	EQUIPMENT33	LAW ENFORCEMENT NOTIFICATION63
EDUCATION SQUARE4	RESIDENCY TUITION REQUIREMENTS	EMERGENCY CONTACT NOTIFICATION63 STUDENT DESIGNATION OF CONTACT PERSON63
ENTREPRENEURSHIP CENTER4 JACK J. HUCK CONTINUING EDUCATION CENTER4	TUITION REFUNDS35	ADMINISTRATIVE AUTHORITY63
MILFORD CAMPUS4	REFUNDS	SPECIAL PROGRAMS AND SUPPORT SERVICES.64
LEARNING CENTERS4	NON-CREDIT CLASS REFUND36	COLLEGE SUCCESS COURSE64 COUNSELING ASSISTANCE PROGRAM FOR
CONSUMER INFORMATION/STUDENT RIGHT-TO-	OFFICIAL WITHDRAWALS36 DEADLINE FOR DROPPING A CLASS AND	STUDENTS (CAPS)64 LEARN TO DREAM SCHOLARSHIP64
KNOW4 AVAILABILITY OF SCC STAFF TO DISSEMINATE	RECEIVING A GRADE OF "W"	PEOPLE OBTAINING PROSPERITY64
CONSUMER INFORMATION4	FINANCIAL AID & PLANNING38	OUTREACH SUCCESS COACH65 PETER KIEWIT SCHOLARS65
NONDISCRIMINATION AND EQUAL OPPORTUNITY	SCC FINANCIAL AID OFFICE CONTACT	STUDENT SUCCESS COACHES65 TRANSITIONS LAB65
STATEMENT5 CRIME STATISTICS AND FIRE SAFETY5	INFORMATION38 TYPES OF FINANCIAL AID38	TRIO/STUDENT SUPPORT SERVICES65
GRADUATION/COMPLETION RATES5	GRANTS38	TRIO/UPWARD BOUND66 TUTORING SERVICES66
GAINFUL EMPLOYMENT5	EDUCATION LOANS38 FEDERAL WORK STUDY40	SMARTHINKING
EQUITY IN ATHLETICS DISCLOSURE ACT	SCHOLARSHIPS40 ADDITIONAL RESOURCES40	CAREER SERVICES
SOCIAL SECURITY NUMBERS7	OTHER SOURCES OF FINANCIAL ASSISTANCE40 FINANCIAL AID ELIGIBILITY REQUIREMENTS40	TESTING AND ASSESSMENT CENTERS67
DRUG AND ALCOHOL AWARENESS AND	HOW TO APPLY FOR FEDERAL STUDENT AID 41	PLACEMENT TESTING67 STUDENT EVALUATION OF FACULTY AND COLLEGE
PREVENTION7	FINANCIAL AID AWARDS	SERVICES68
STANDARDS OF CONDUCT FOR STUDENTS REGARDING ALCOHOL AND DRUGS	PROGRESS42	COMPUTER AND INFORMATION TECHNOLOGY 68
COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY 7	RETURN OF TITLE IV FUNDS45	THE HUB/MOODLE68 SCC MOBILE APP68
FEDERAL AND STATE PENALTIES AND SANCTIONS8	ACADEMIC/INSTRUCTIONAL SUPPORT SERVICES46	SCC MOBILE APP68 COPYRIGHT INFRINGEMENT & RESPONSIBLE
HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHER DRUGS11	PROGRAM INFORMATION46	COMPUTING68 COMPUTER HELPDESK70
ALCOHOL AND COLLEGE STUDENTS12	ACADEMIC INTEGRITY46 WORKFORCE LEADERSHIP TEAMS47	COMMUNICATION & EMAILS70 COMPUTER LABS/COMPUTER ACCESS70
TREATMENT OPTIONS12	ASSESSMENT OF STUDENT LEARNING AND PROGRAM REVIEW47	STUDENT LIFE70
SAFETY, SECURITY & HEALTH13	ENGAGED LEARNING EXPERIENCE47	ARTS AND HUMANITIES70
SAFETY AND SECURITY AT SCC13 EMERGENCY RESPONSE AND NOTIFICATIONS13	STUDENT ATTENDANCE47 STUDENT FAILURE TO START ATTENDANCE -	INTERCOLLEGIATE ATHLETICS71 INTRAMURAL ATHLETICS71
HARASSMENT, DISCRIMINATION AND ADHERENCE	ADMINISTRATIVE WITHDRAWAL47 STUDENTS WHO STOP ATTENDING47	PERFORMING ARTS71 COLLEGE CHOIR71
TO TITLE IX14 REPORTING AN INCIDENT OF SEXUAL	FINAL EXAMS48	THEATRE71
MISCONDUCT15	2018-2019 BEATRICE CAMPUS FINAL EXAM SCHEDULE48	CAMPUS LIFE
FIREARMS, WEAPONS, DANGEROUS INSTRUMENTS17	GRADUATION REQUIREMENTS48	STUDENT ORGANIZATIONS AND CLUBS71 CAMPUS INFORMATION, SERVICES & RESOURCES.72
ILLNESS OR ACCIDENT ON SCC17	GRADUATION AWARDS49	CAMPUS STORE/BOOKSTORE
SMOKE FREE/TOBACCO FREE STATEMENT17	GRADES49	LIBRARY RESOURCE CENTERS73
SEX OFFENDER REGISTRY17	GRADING SYSTEM49 GRADE-POINT AVERAGE50	DRIVING ON CAMPUS/PARKING PERMITS73
ADMISSION TO SOUTHEAST COMMUNITY COLLEGE19	ACADEMIC HONORS AND ACHIEVEMENTS50	CAMPUS ALERTS, CANCELLATIONS &
NEW STUDENT CHECKLIST20	ACADEMIC STANDING50 ACADEMIC BANKRUPTCY51	ANNOUNCEMENTS
RE-ADMISSIONS STEPS21 DEMONSTRATION OF COLLEGE READINESS &	GRADE APPEAL PROCEDURE52	CHILD CARE77
PLACEMENT TESTING21	SPECIAL ACADEMIC PROGRAMS AND SERVICES53 ADULT EDUCATION	FACILITIES USE77 LOST AND FOUND77
COMPLETION OF ASSESSMENT/COURSE PLACEMENT TEST21	ENGLISH AS A SECOND LANGUAGE53	NOTARY
POSTSECONDARY TRANSFER CREDIT21 HIGH SCHOOL OR GED® DIPLOMA21	GENERAL EDUCATIONAL DEVELOPMENT (GED®)53 GLOBAL EDUCATION - STUDENT WORLD DENIZEN	STUDENT I.D. CARDS
INTERNATIONAL STUDENTS22	PROJECT53 JOB UPGRADING AND PREPARATION/CONTINUING	
INTERNATIONAL STUDENTS TRANSFERRING FROM ANOTHER INSTITUTION22	EDUCATION TRAINING53	2018-2019 PROGRAMS OF STUDY78 THE SCC CORE81
NEW INTERNATIONAL STUDENTS22 INFORMATION FOR ALL INTERNATIONAL	STUDENT RIGHTS AND RESPONSIBILITIES 54	SCC CORE GENERAL EDUCATION LEARNING
STUDENTS22	STUDENT CODE OF CONDUCT54 STUDENT CODE OF CONDUCT OVERVIEW54	OUTCOMES (GELOS)81
ADDITIONAL ADMISSIONS REQUIREMENTS & INFORMATION23	OVERVIEW OF THE CONDUCT REVIEW PROCESS55	ADULT & JUVENILE SERVICES AND CORRECTIONS100
AGE REQUIREMENTS23 HIGH SCHOOL STUDENTS23	CONDUCT SANCTIONS56 ACADEMIC AND NON-ACADEMIC GRIEVANCE57	ASSOCIATE DEGREE NURSING105
FOREIGN DEGREES23	INFORMAL GRIEVANCE57 FORMAL GRIEVANCE57	AUTO COLLISION REPAIR TECHNOLOGY108 AUTOMOTIVE TECHNOLOGY110
STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM23	AMERICANS WITH DISABILITIES ACT AND SECTION	BUILDING CONSTRUCTION TECHNOLOGY112 BUSINESS ADMINISTRATION114
ENROLLMENT STATUS24	504 APPEALS/GRIEVANCES57	COMPUTER INFORMATION TECHNOLOGY122
VISITING STUDENTS24 CRIMINAL BACKGROUND CHECKS24	STUDENT GOVERNANCE & LEADERSHIP58 STUDENT AMBASSADORS58	CRIMINAL JUSTICE
DRUG TESTING25	STUDENT SENATE58	DESIGN & DRAFTING TECHNOLOGY131
REGISTRATION INFORMATION26	RESIDENCE HALL ASSISTANTS58 OTHER EDUCATIONAL OPPORTUNITIES58	DEERE CONSTRUCTION & FORESTRY EQUIPMENT TECH135
EARNING COLLEGE CREDIT26 DEFINITION OF CREDIT HOUR26	ADVANCED DEGREE OPPORTUNITIES58	DENTAL ASSISTING137 DIESEL TECHNOLOGY-TRUCK139
TOTAL CREDIT HOUR LIMIT IN A TERM26	BELLEVUE UNIVERSITY58	DIESEL-AG EQUIPMENT SERVICE TECH141
ADVANCED STANDING	PERU STATE COLLEGE58 STUDENT SUPPORT SERVICES59	DIETARY MANAGER143 EARLY CHILDHOOD EDUCATION144
THE NEBRASKA TRANSFER INITIATIVE26	ADVISING59	ELECTRICAL & ELECTROMECHANICAL TECHNOLOGY147
REGISTRATION PROCEDURES28 HOW TO REGISTER FOR CLASSES28	ADMISSIONS & CAREER ADVISING59 ACADEMIC PROGRAM ADVISING59	ELECTRICIAN CONSTRUCTION - IBEW OPTION 149
20	ACADEMIC TRANSFER ADVISING59	ELECTRONIC SYSTEMS TECHNOLOGY150

	ENERGY GENERATION OPERATIONS	152
	FIRE AND EMERGENCY SERVICES MANAGEMENT.	155
	FIRE PROTECTION TECHNOLOGY	
	FORD AUTOMOTIVE STUDENT SERVICE	100
	EDUCATIONAL TRAINING	1 [0
	GENERAL MOTORS AUTOMOTIVE SERVICE	130
		1.0
	EDUCATIONAL PROGRAM	100
	GEOGRAPHIC INFORMATION SYSTEMS TECHNIC	AN
	162	
	GRAPHIC DESIGNIMEDIA ARTS	
	HEALTHCARE SERVICES	165
	HEATING, VENTILATION, AIR CONDITIONING &	
	REFRIGERATION TECHNOLOGY	166
	HORTICULTURE & TURFGRASS MANAGEMENT	168
	HUMAN SERVICES	
	JOHN DEERE TECH	173
	LAND SURVEYING/GIS/CIVIL ENGINEERING	
	TECHNOLOGY	175
	LAW ENFORCEMENT & HOMELAND SECURITY	176
	LIVESTOCK MANAGEMENT & PRODUCTION	
	LONG TERM CARE ADMINISTRATION	
	MANUFACTURING ENGINEERING TECHNOLOGY	187
	MEDICAL ASSISTING	184
	MEDICAL LABORATORY TECHNOLOGY	186
	MOPAR-CHRYSLER/DODGE/RAM/JEEP COLLEGE	100
	AUTOMOTIVE PROGRAM	188
	MOTORCYCLE, ATV AND PERSONAL WATERCRAFT	100
	TECHNOLOGY	
	NONDESTRUCTIVE TESTING TECHNOLOGY	101
	OFFICE PROFESSIONAL	102
	PARAMEDIC	
	PHARMACY TECHNICIAN	107
	PHYSICAL THERAPIST ASSISTANT	100
	PLUMBING TECHNOLOGY	
	POLYSOMNOGRAPHIC TECHNOLOGY	201
	PRACTICAL NURSING	204
	PRECISION AGRICULTUREPRECISION MACHINING AND AUTOMATION	206
		207
	TECHNOLOGY	207
	PROFESSIONAL TRUCK DRIVER TRAINING	
	RADIOLOGIC TECHNOLOGY	
	RESPIRATORY CARE	
	SURGICAL TECHNOLOGY	
	WELDING TECHNOLOGY	216
co	URSE DESCRIPTIONS	21Ω
PR	EFIX LISTING	219
	SPECIAL AND INDIVIDUALIZED COURSES	220
	ACCT • ACCOUNTING	220
	ACFS • ACADEMIC FOUNDATIONS	220
	AGRI • AGRICULTURE MANAGEMENT & PRODUCT	ION
	221	
	AGST • DIESEL-AG EQUIPMENT SERVICE TECH	
	ANTH • ANTHROPOLOGY	226
	ARTS • ART	226

ASEP • GENERAL MOTORS AUTOMOTIVE SERVICE	
EDUCATIONAL PROGRAM (ASEP)	227
ASST • FORD (ASSET) AUTOMOTIVE STUDENT	
SERVICE EDUCATIONAL TRAINING PROGRAM	228
AUTB • AUTO COLLISION REPAIR TECHNOLOGY	
AUTT • AUTOMOTIVE TECHNOLOGY	
BIOS • BIOSCIENCEBIOT • BIOTECHNOLOGY	233
BIOI • BIOIECHNOLOGY	254
CADD • MODAD-CHDVSLED/DODGE/ DAM/IEED	233
BSAD • BUSINESS ADMINISTRATION CAPP • MOPAR-CHRYSLER/DODGE/ RAM/JEEP COLLEGE AUTOMOTIVE PROGRAM	238
CHEM • CHEMISTRY	239
CHIN • CHINESE	240
CNST • BUILDING CONSTRUCTION TECHNOLOGY	240
CRIM • CRIMINAL JUSTICE	242
DDRT • DESIGN AND DRAFTING TECHNOLOGY	
DENT • DENTAL ASSISTING DESL • DIESEL TECHNOLOGY-TRUCK	24/
ECED • EARLY CHILDHOOD EDUCATION	248
ECON • ECONOMICS	250
EDIIC • EDIICATION	253
EDUC • EDUCATIONELEC • ELECTRICAL & ELECTROMECHANICAL	233
TECHNOLOGY AND ELECTRONIC SYSTEMS	
TECHNOLOGYELET • ELECTRICIAN CONSTRUCTION – IBEW	254
ELET • ELECTRICIAN CONSTRUCTION – IBEW	
OPTION	258
EMTL • EMERGENCY MEDICAL SERVICESENER • ENERGY GENERATION OPERATIONS	259
ENGL • ENGLISH	259
ENGR • ENGINEERING	201
ENTR • ENTREPRENEURSHIP	264
EVOM • EVENT-VENUE OPERATIONS MANAGEME	
265	
FESM • FIRE AND EMERGENCY SERVICES	
MANAGEMENT	265
FINA • FINANCIAL INVESTING	265
FIRE • FIRE PROTECTION TECHNOLOGY	266
FSDT • CULINARY/HOSPITALITYGDMA • GRAPHIC DESIGN MEDIA ARTS	20/
GEOG • GEOGRAPHY	774
GEOL • GEOLOGY	274
GERM • GERMAN	
GIST • GEOGRAPHIC INFORMATION SYSTEMS	
TECHNICIAN	275
GLST • GLOBAL STUDIES	275
HIMS • HEALTH INFORMATION MANAGEMENT	27/
SYSTEMSHISTORY	276
HLTH • HEALTH	
HMRS • HUMAN SERVICES	277
HORT • HORTICIIITURE & TUREGRASS	
MANAGEMENT	280
HIIMS • HIIMANITIES	281
HVAC • HEATING, VENTILATION, AIR CONDITION	NG
& REFRIGERATION TECHNOLOGY	281
INFO • COMPUTER INFORMATION TECHNOLOGY	283

JDAT • JOHN DEERE TECH JDCE • DEERE CONSTRUCTION & FORESTRY	287
JDCE • DEERE CONSTRUCTION & FORESTRY	
EOUIPMENT TECH	289
JOUR • JOURNALISM	
LIBR • LIBRARY SCIENCE	
LPNS • PRACTICAL NURSING	701
LSCE • LAND SURVEYING/GIS/CIVIL ENGINEER	
TECHNOLOGY	
LTCA • LONG TERM CARE ADMINISTRATION	207
MACH • PRECISION MACHINING AND AUTOMA	
TECHNOLOGY	
MATH • MATHEMATICS	296
MEDA • MEDICAL ASSISTING	299
MEDT • MEDICAL LABORATORY TECHNOLOGY	300
MFGT • MANUFACTURING ENGINEERING	
TECHNOLOGY	301
MSTT • MOTORCYCLE, ATV AND PERSONAL WATERCRAFT TECHNOLOGY	
WATERCRAFT TECHNOLOGY	303
MUSC • MUSICNDTT • NONDESTRUCTIVE TESTING TECHNOL	304
NDTT • NONDESTRUCTIVE TESTING TECHNOL	OGY
305	
NURA • NURSING ASSISTANT	307
NURS • ASSOCIATE DEGREE NURSING	307
OFFT • OFFICE PROFESSIONAL	308
PARM • PARAMEDIC	310
PHED • PHYSICAL EDUCATION	311
INTERCOLLEGIATE ATHLETICS	312
PHIL • PHILOSOPHY	312
PHOT • PHOTOGRAPHY	313
PHRM • PHARMACY TECHNICIAN	
PHYS • PHYSICAL SCIENCE	314
PLMB • PLUMBING	315
POLS • POLITICAL SCIENCE	
PSGT • POLYSOMNOGRAPHIC TECHNOLOGY	316
PSYC • PSYCHOLOGY	
PTAS • PHYSICAL THERAPIST ASSISTANT	
RADT • RADIOLOGIC TECHNOLOGY	
RELS • RELIGIOUS STUDIES	
RESP • RESPIRATORY CARE	
SIGN • SIGN LANGUAGE	721
SOCI • SOCIOLOGY	
SPAN • SPANISH	
SPCH • SPEECHSURT • SURGICAL TECHNOLOGY	525
SUKI • SUKGICAL TECHNOLOGY	524
THEA • THEATRE	525
TRUK • PROFESSIONAL TRUCK DRIVER TRAINI	
WELD • WELDING TECHNOLOGY	326
PERSONNEL LISTING	320
ADMINISTRATIVE/PROFESSIONAL	370
FACULTY	
SUPPORT STAFF	
ADJUNCT FACULTY	
2018-2019 BOARD OF GOVERNORS	549

ALPHABETICAL INDEX LISTING 2018-2019 BEATRICE CAMPUS FINAL EXAM SCHEDULE.........48 ASEP • GENERAL MOTORS AUTOMOTIVE SERVICE

2018-2019 BOARD OF GOVERNORS	349
ABOUT SCC	
ACADEMIC AND NON-ACADEMIC GRIEVANCE	57
ACADEMIC BANKRUPTCY	
ACADEMIC HONORS AND ACHIEVEMENTS	50
ACADEMIC INTEGRITY	46
ACADEMIC PROGRAM ADVISING	59
ACADEMIC STANDING	
ACADEMIC TRANSFER ADVISING	
ACADEMIC/INSTRUCTIONAL SUPPORT SERVICES	46
ACCREDITATION, APPROVALS & MEMBERSHIPS	3
ACCT • ACCOUNTING	220
ACFS • ACADEMIC FOUNDATIONS	220
ADDING A COURSE	29
ADDITIONAL ADMISSIONS REQUIREMENTS &	
INFORMATION	23
ADDITIONAL REGISTRATION INFORMATION	
ADDITIONAL RESOURCES	
ADJUNCT FACULTY	
ADMINISTRATIVE AUTHORITY	
ADMINISTRATIVE/PROFESSIONALADMISSION TO SOUTHEAST COMMUNITY COLLEGE	
ADMISSIONS & CAREER ADVISING:ADULT & JUVENILE SERVICES AND CORRECTIONS	
ADULT EDUCATION	
ADVANCED DEGREE OPPORTUNITIES	55
ADVANCED STANDING	
ADVISING	
AGE REQUIREMENTS	77
AGRI • AGRICUITURE MANAGEMENT & PRODUCTION	
AGST • DIESEL-AG EOUIPMENT SERVICE TECH	
ALCOHOL AND COLLEGE STUDENTS	
AMERICANS WITH DISABILITIES ACT AND SECTION 504	12
APPEALS/GRIEVANCES	57
AMERICANS WITH DISABILITIES ACT AND SECTION 504	
APPEALS/GRIEVANCES	
ANTH • ANTHROPOLOGY	
ARRANGED AND INDEPENDENT STUDY CLASSES	
ARTS • ART	
ARTS AND HUMANITIES	70

EDUCATIONAL PROGRAM (ASEP)	ASEP • GENERAL MOTORS AUTOMOTIVE SERVICE	227
REVIEW	EDUCATIONAL PROGRAM (ASEP)	227
ASSOCIATE DEGREE NURSING	REVIEW	47
EDUCATIONÀL TRÀINING PROGRAM	ASSOCIATE DEGREE NURSING	105
AUDITING A COURSE	ASST • FORD (ASSET) AUTOMOTIVE STUDENT SERVICE	
AUTO COLLISION REPAIR TECHNOLOGY	EDUCATIONAL TRAINING PROGRAM	228
AUTO COLLISION REPAIR TECHNOLOGY	AUDITING A COURSE	30
AUTOMOTIVE TECHNOLOGY		
AUTT • AUTOMOTIVE TECHNOLOGY		
AVAILABILITY OF SCC STAFF TO DISSEMINATE CONSUMER INFORMATION		
INFORMATION		
### ### ### ### ### ### ### ### ### ##		
BELLEVUE UNIVERSITY		
3101		
33		
30ARD OF GOVERNORS		
### 335 BUSINESS ADMINISTRATION ### 235 ### 301LDING CONSTRUCTION TECHNOLOGY ### 112 ### 311LDING CONSTRUCTION TECHNOLOGY ### 114 ### 312LDING CONSTRUCTION TECHNOLOGY ### 114 ### 312LDING CONSTRUCTION TECHNOLOGY ### 114 ### 312LDING CONSTRUCTI		
114 CAFÉ/CAFETERIA SERVICES 72 CAMPUS ALERTS, CANCELLATIONS & ANNOUNCEMENTS 76 CAMPUS LIFE 71 CAMPUS STORE/BOOKSTORE 72 CAMPUS STORE/BOOKSTORE 74 CAMPUS STORE/BOOKSTORE 74 CAMPUS STORE/BOOKSTORE 75 CHILD CARE 77 CHILD CARE 77 COLLEGE COSTS 75 COLLEGE COSTS 75 COLLEGE GOVERNANCE 75 COLLEGE INFORMATION 75 COLLEGE LOCATIONS 75 COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY 75 COLLEGE SUCCESS COURSE 64		
AFÉ/CAFETERIA SERVICES	BUILDING CONSTRUCTION TECHNOLOGY	112
AMPUS ALERTS, CANCELLATIONS & ANNOUNCEMENTS	BUSINESS ADMINISTRATION	114
AMPUS INFORMATION, SERVICES & RESOURCES	CAFÉ/CAFETERIA SERVICES	72
AMPUS INFORMATION, SERVICES & RESOURCES	CAMPUS ALERTS, CANCELLATIONS & ANNOUNCEMENT	S76
CAMPUS STORE/BOOKSTORE .72 CAPP • MOPAR-CHRYSLER/DODGE/ RAM/JEEP COLLEGE .238 CAREER SERVICES .67 CHEM • CHEMISTRY .239 CHILD CARE .77 CHIN • CHINESE .240 COLLEGE CHOIR .71 COLLEGE CHOIR .71 COLLEGE GOVERNANCE .3 COLLEGE INFORMATION .3 COLLEGE LOCATIONS .4 COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY .7 COLLEGE SUCCESS COURSE .64		
CAPP • MOPAR-CHRYSLER/DODGE/ RAM/JEEP COLLEGE 238 AUTOMOTIVE PROGRAM 238 CAREER SERVICES 67 CHEM • CHEMISTRY 239 CHILD CARE 77 CHIN • CHINESE 240 CNST • BUILDING CONSTRUCTION TECHNOLOGY 40 COLLEGE CHOIR 71 COLLEGE COSTS 33 COLLEGE GOVERNANCE 3 COLLEGE INFORMATION 3 COLLEGE LOCATIONS 4 COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY 7 COLLEGE SUCCESS COURSE 64	CAMPUS LIFE	71
AUTOMOTIVE PROGRAM	CAMPUS STORE/BOOKSTORE	72
AREER SERVICES	CAPP • MOPAR-CHRYSLER/DODGE/ RAM/JEEP COLLEGE AUTOMOTIVE PROGRAM	238
CHEM • CHEMISTRY 239 CHILD CARE 77 CHIN • CHINESE 240 CNST • BUILDING CONSTRUCTION TECHNOLOGY 240 COLLEGE CHOIR 71 COLLEGE GOVERNANCE 33 COLLEGE INFORMATION 3 COLLEGE LOCATIONS 4 COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY 7 COLLEGE SUCCESS COURSE 64	CARFER SERVICES	67
CHILD CARE		
240		
Tollege Choir	CHIN • CHINESE	240
33 33 35 35 35 35 35 35	CNST • BUILDING CONSTRUCTION TECHNOLOGY	240
33 33 35 35 35 35 35 35	COLLEGE CHOIR	71
COLLEGE INFORMATION		
COLLEGE LOCATIONS	COLLEGE GOVERNANCE	3
COLLEGE LOCATIONS		
COLLEGE SANCTIONS FOR VIOLATIONS OF POLICY		
COLLEGE SUCCESS COURSE64		
	COMMUNICATION & EMAILS	70

COMPLETION OF ASSESSMENT/COURSE PLACEMENT	TEST21
COMPUTER AND INFORMATION TECHNOLOGY	68
COMPUTER HELPDESK	
COMPUTER INFORMATION TECHNOLOGY	122
COMPUTER LABS/COMPUTER ACCESS	70
CONDUCT SANCTIONS	
CONFIDENTIALITY & PRIVACY	
CONSUMER INFORMATION/STUDENT RIGHT-TO-KNOV	
COPYRIGHT INFRINGEMENT & RESPONSIBLE COMPU	TING 68
COUNSELING ASSISTANCE PROGRAM FOR	
STUDENTS (CAPS)	
COURSE DESCRIPTIONS	
CREDIT TRANSCRIPT KEY	
CRIM • CRIMINAL JUSTICE CRIME STATISTICS AND FIRE SAFETY	
CRIMINAL BACKGROUND CHECKS	
CRIMINAL JUSTICECRIMINAL JUSTICE	
CULINARY/HOSPITALITY	
DDRT • DESIGN AND DRAFTING TECHNOLOGY	
DEADLINE FOR DROPPING A CLASS AND RECEIVING	244
A GRADE OF "W"	36
DEERE CONSTRUCTION & FORESTRY EQUIPMENT TEC	H135
DEFINITION OF CREDIT HOUR	
DEMONSTRATION OF COLLEGE READINESS & PLACEN	
TESTING	
DENT • DENTAL ASSISTING	
DENTAL ASSISTING	
DESIGN & DRAFTING TECHNOLOGY	
DESL • DIESEL TECHNOLOGY-TRUCK	
DIESEL TECHNOLOGY-TRUCK	
DIESEL-AG EQUIPMENT SERVICE TECH	
DIETARY MANAGERDIETARY MANAGERDIETARY MANAGERDIETARY MANAGER	
DROPPING. ADDING OR WITHDRAWING FROM COURSE	
DRUG AND ALCOHOL AWARENESS AND PREVENTION	
DRUG TESTINGDRUG TESTING	
EARLY CHILDHOOD EDUCATION	
EARNING COLLEGE CREDIT	
ECED • EARLY CHILDHOOD EDUCATION	250
ECON • ECONOMICS	
EDUC • EDUCATION	
	233

EDUCATION SQUARE	4 NGY
ELEC • ELECTRICAL & ELECTROMECHANICAL TECHNOL AND ELECTRONIC SYSTEMS TECHNOLOGY	
ELECTRICAL & ELECTROMECHANICAL TECHNOLOGY	
ELECTRICIAN CONSTRUCTION - IBEW OPTION	
ELECTRONIC REFUNDSELECTRONIC SYSTEMS TECHNOLOGY	
ELET • ELECTRICIAN CONSTRUCTION – IBEW OPTION	258
EMERGENCY CONTACT NOTIFICATION	63
EMERGENCY RESPONSE AND NOTIFICATIONS	
EMTL • EMERGENCY MEDICAL SERVICES	259
ENER • ENERGY GENERATION OPERATIONS	
ENERGY GENERATION OPERATIONS	
ENGAGED LEARNING EXPERIENCE	
ENGLISH AS A SECOND LANGUAGE	
ENGR • ENGINEERING	
ENROLLMENT STATUS	
ENTR • ENTREPRENEURSHIP	
ENTREPRENEURSHIP CENTER	
EQUITY IN ATHLETICS DISCLOSURE ACT	
EVOM • EVENT-VENUE OPERATIONS MANAGEMENT	
EXPLANATION OF TRANSCRIPTS	
FACILITIES USE	
FACULTYFEDERAL AND STATE PENALTIES AND SANCTIONS	
FEDERAL WORK STUDYFEDERAL WORK STUDY	
FESM • FIRE AND EMERGENCY SERVICES MANAGEMENT	
FINA • FINANCIAL INVESTING	
FINAL EXAMS	48
FINANCIAL AID & PLANNING	
FINANCIAL AID AWARDS	
FINANCIAL AID ELIGIBILITY REQUIREMENTS	
FINANCIAL AID SATISFACTORY ACADEMIC PROGRESS	
FIRE • FIRE PROTECTION TECHNOLOGYFIRE AND EMERGENCY SERVICES MANAGEMENT	
FIRE AND EMERGENCY SERVICES MANAGEMEN I	
FIREARMS, WEAPONS, DANGEROUS INSTRUMENTS	
FORD AUTOMOTIVE STUDENT SERVICE EDUCATIONAL	
TRAINING	158
FOREIGN DEGREES	23
FORMAL GRIEVANCE	57
FSDT • CULINARY/HOSPITALITY	
GAINFUL EMPLOYMENT	5
GDMA • GRAPHIC DESIGNI MEDIA ARTS	2/2
GENERAL EDUCATIONAL DEVELOPMENT (GED®) GENERAL FEES	
GENERAL MOTORS AUTOMOTIVE SERVICE EDUCATIONA	
GENERAL FIGURES AND FOUND LIVE SERVICE EDUCATION	`L
PROGRAM	160
GEOG • GEOGRAPHY	274
GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN	274 162
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY	274 162 274
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN	274 162 274
GEOG • GEOGRAPHYGEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY	274 162 274 274
GEOG • GEOGRAPHYGEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN	274 162 274 274
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT	274 162 274 274 275
GEOG • GEOGRAPHY. GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLOST • GLOBAL STUDIES	274 162 274 274 275
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE	274 162 274 274 275 53 275
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE	2742742742752755353
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES	274274274275275535252
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE. GRADES GRADING SYSTEM.	27427427427553275525049
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES	2742742742755327552504949
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GIST • GEOBAL POLICATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES GRADING SYSTEM GRADUATION AWARDS GRADUATION AWARDS GRADUATION REQUIREMENTS	2742742742755327552504949
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADING SYSTEM GRADING SYSTEM GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION COMPLETION RATES	274162274275532755250494949
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GIOBAL EDUCATION - STUDENT WORLD DENIZEN PROIECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES GRADES GRADING SYSTEM GRADUATION AWARDS GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION/COMPLETION RATES GRAPHIC DESIGNIMEDIA ARTS	2741622742755327552504949494938
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GIST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADEN GRADES GRADING SYSTEM GRADING SYSTEM GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO	27416227427553275525049494948163
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE. GRADES GRADING SYSTEM. GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REGUIREMENTS GRADUATION COMPLETION RATES GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX	2741622742755327552504949494949494949494949
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE. GRADES GRADING SYSTEM. GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REGUIREMENTS GRADUATION COMPLETION RATES GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX	27416227427427553525049494948163
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES. GRADING SYSTEM. GRADUATION AWARDS GRADUATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRADUATION REGUIREMENTS. GRADUATION REGUIREMENTS. GRAPHIC DESIGNIMEDIA ARTS HAARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH SISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH SCIENCES ADVISING	274162274275532755250494816314 R11
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEORAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES GRADING SYSTEM GRADUATION AWARDS GRADIATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH SCIENCES ADVISING HEALTH SCIENCES ADVISING	274162274275532755250494816314 R11
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADING SYSTEM GRADING SYSTEM GRADINION AWARDS GRADINION REQUIREMENTS GRADINION REQUIREMENTS GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH SCIENCES ADVISING HEALTH CIENCES ADVISING HEALTH CAPENICES HEALTH CONDITIONING &	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES. GRADING SYSTEM GRADUATION AWARDS. GRADUATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRADUATION REGUIREMENTS. GRAPHIC DESIGNIMEDIA ARTS HAARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH SCIENCES ADVISING HEALTH CARE SERVICES HEALTH CARE SERVICES HEALTH RISKS AND ALT CONDITIONING & REFRIGERATION TECHNOLOGY	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES GRADIATION AWARDS GRADUATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH SCIENCES ADVISING HEALTH CONDITIONING & REFRIGERATION TECHNOLOGY. HIGH SCHOOL OR GED® DIPLOMA	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE. GRADES GRADING SYSTEM. GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION OWARDS GRADHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH SCIENCES ADVISING HEALTH CALLED TO THE CONDITIONING & REFRIGERATION TECHNOLOGY. HIGH SCHOOL OR GEO® DIPLOMA HIGH SCHOOL OR GEO® DIPLOMA HIGH SCHOOL STUDENTS	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES GRADING SYSTEM GRADING SYSTEM GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION COMPLETION RATES GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH CARE SERVICES HEALTH SCIENCES ADVISING HEALTH SCHOOL OR GED® DIPLOMA HIGH SCHOOL STUDENTS HIGH SCHOOL STUDENTS HIGH SCHOOL STUDENTS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEM!	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE. GRADE-POINT AVERAGE. GRADUS GRADIMG SYSTEM GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REGUIREMENTS GRAPHIC DESIGNIMEDIA ARTS HARASSMENT, SISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH CSIENCES ADVISING HEALTH CSIENCES ADVISING HEALTH CSIENCES ADVISING HEALTH SCIENCES ADVISING HEALTH SCIENCES TO DIPLOMA HIGH SCHOOL OF GED® DIPLOMA HIGH SCHOOL STUDENTS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN. GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES. GRADING SYSTEM. GRADIATION AWARDS GRADIATION REQUIREMENTS. GRADUATION REQUIREMENTS. GRADUATION ROUIREMENTS. GRAPHIC DESIGNIMEDIA ARTS. HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS. HEALTH CALL OF A CONTROLOGY. HIGH SCHOOL OR GED® DIPLOMA. HIGH SCHOOL OR GED® DIPLOMA. HIGH SCHOOL STUDENTS. HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY. HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY.	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOLOGY. GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES. GRADE APPEAL PROCEDURE. GRADE-POINT AVERAGE GRADES. GRADING SYSTEM. GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION RESUIREMENTS GRAPHIC DESIGNIMEDIA ARTS HAARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH CARE SERVICES. HEALTH CARE SERVICES HEALTH SCIENCES ADVISING HEALTH CARE SERVICES HEALTH SCHOOL OR GEO® DIPLOMA HIGH SCHOOL STUDENTS HIGH SCHOOL STUDENTS HIMS • HEALTH HINFORMATION MANAGEMENT SYSTEMS HIST • HISTORY HIST • HEALTH HHARS + HUMAN SERVICES HORT • HORTICULTURE & TURFGRASS MANAGEMENT	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL EDUCATION - STUDENT WORLD DENIZEN PROJECT. GLST • GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADES GRADINTON AWARDS GRADINTON AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRAPHIC DESIGNIMEDIA ARTS HAARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX. HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH SCIENCES ADVISING HEALTH CIENCES ADVISING HEALTH CIENCES ADVISING HIGH SCHOOL OR GED® DIPLOMA HIGH SCHOOL OR GED® DIPLOMA HIGH SCHOOL STUDENTS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY HHMRS • HUMAN SERVICES HORT • HORTICULTURE & TURFGRASS MANAGEMENT HOORT • HORTICULTURE & TURFGRASS MANAGEMENT HOORT • HORTICULTURE & TURFGRASS MANAGEMENT HOOSING *MOVE-IN* DATES FOR BEATRICE AND MILFOR	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOL • GEOL 6Y GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL FOUCATION - STUDENT WORLD DENIZEN PROJECT GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADE-POINT AVERAGE GRADING SYSTEM GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH SCIENCES ADVISING HEALTH SCIENCES ADVISING HEALTH CARE SERVICES HEATING, VENTILATION, AIR CONDITIONING & REFRIGERATION TECHNOLOGY HIGH SCHOOL STUDENTS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY HILTH • HEALTH HONSING *MOVE-IN" DATES FOR BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - BEATRICE HOUSING FEES AND DEPOSITS - BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - BEATRICE CE HOUSING FEES AND DEPOSITS - BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - MILFORD HOW TO APPLY FOR FEDERAL STUDENT AID HOW TO APPLY FOR FEDERAL STUDENT AID HOW TO REGISTER FOR CLASSES HUMA + HUMANITIES HVAC + HEATING, VENTILATION, AIR CONDITIONING & REFRIGERATION TECHNOLOGY.	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • G	
GEOG • GEOGRAPHY GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GEOL • GEOL • GEOL 6Y GERM • GERMAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GIST • GEOGRAPHIC INFORMATION SYSTEMS TECHNICIAN GLOBAL FOUCATION - STUDENT WORLD DENIZEN PROJECT GLOBAL STUDIES GRADE APPEAL PROCEDURE GRADE-POINT AVERAGE GRADE-POINT AVERAGE GRADING SYSTEM GRADUATION AWARDS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS GRADUATION REQUIREMENTS HARASSMENT, DISCRIMINATION AND ADHERENCE TO TITLE IX HEALTH RISKS ASSOCIATED WITH ALCOHOL AND OTHE DRUGS HEALTH SCIENCES ADVISING HEALTH SCIENCES ADVISING HEALTH CARE SERVICES HEATING, VENTILATION, AIR CONDITIONING & REFRIGERATION TECHNOLOGY HIGH SCHOOL STUDENTS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIMS • HEALTH INFORMATION MANAGEMENT SYSTEMS HIST • HISTORY HILTH • HEALTH HONSING *MOVE-IN" DATES FOR BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - BEATRICE HOUSING FEES AND DEPOSITS - BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - BEATRICE CE HOUSING FEES AND DEPOSITS - BEATRICE AND MILFOR HOUSING FEES AND DEPOSITS - MILFORD HOW TO APPLY FOR FEDERAL STUDENT AID HOW TO APPLY FOR FEDERAL STUDENT AID HOW TO REGISTER FOR CLASSES HUMA + HUMANITIES HVAC + HEATING, VENTILATION, AIR CONDITIONING & REFRIGERATION TECHNOLOGY.	

INTERCOLLECIATE ATHLETICS	
INTERCOLLEGIATE ATHLETICSINTERNATIONAL STUDENTS TRANSFERRING FROM	
ANOTHER INSTITUTION	22
INTERNATIONAL STUDENTS	77
INTRAMURAL ATHLETICS	
JACK J. HUCK CONTINUING EDUCATION CENTER	4
JDAT • JOHN DEERE TECH	287
JDCE • DEERE CONSTRUCTION & FORESTRY EQUIPMENT	Γ
TECH	289
JOB UPGRADING AND PREPARATION/CONTINUING EDUCATION TRAINING	Г7
JOHN DEERE TECH	177
JOUR • JOURNALISM	
LAND SURVEYING/GIS/CIVIL ENGINEERING TECHNOLOG	
LAW ENFORCEMENT & HOMELAND SECURITY	
LAW ENFORCEMENT NOTIFICATION	
LEARN TO DREAM SCHOLARSHIP	
LEARNING CENTERS	4
LETTER FROM THE PRESIDENT	
LIBR • LIBRARY SCIENCE	291
LIBRARY RESOURCE CENTERS	
LINCOLN CAMPUS	
LIVESTOCK MANAGEMENT & PRODUCTION	
LONG TERM CARE ADMINISTRATION	
LOST AND FOUND	
LPNS • PRACTICAL NURSING	291
LSCE • LAND SURVEYING/GIS/CIVIL ENGINEERING TECHNOLOGY	292
LTCA • LONG TERM CARE ADMINISTRATION	793
MACH • DRECISION MACHINING AND AUTOMATION	
TECHNOLOGY	295
MANUFACTURING ENGINEERING TECHNOLOGY	182
MATH • MATHEMATICS	
MEDA • MEDICAL ASSISTING	
MEDICAL ASSISTING	
MEDICAL LABORATORY TECHNOLOGY	
MEDT • MEDICAL LABORATORY TECHNOLOGY	
MILFORD CAMPUS	
MISSING STUDENT POLICY AND PROCEDURE	
MISSION	
MOPAR-CHRYSLER/DODGE/RAM/JEEP COLLEGE AUTOMC	
PROGRAM	188
MOTORCYCLE, ATV AND PERSONAL WATERCRAFT TECHNOLOGY	100
MSTT • MOTORCYCLE, ATV AND PERSONAL WATERCRAFT	190
TECHNOLOGY	303
MUSC • MUSIC	
NDTT • NONDESTRUCTIVE TESTING TECHNOLOGY	305
NEW WITERWATION AND STUDENTS	22
NEW INTERNATIONAL STUDENTS	
NEW STUDENT CHECKLIST	
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUND	36
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUNDNON-DESTRUCTIVE TESTING TECHNOLOGY	36
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUNDNONDESTRUCTIVE TESTING TECHNOLOGY	36 191
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUNDNONDESTRUCTIVE TESTING TECHNOLOGYNONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT	36 191
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUNDNONDESTRUCTIVE TESTING TECHNOLOGY	36 191 5 77
NEW STUDENT CHECKLISTNON-CREDIT CLASS REFUNDNONDESTRUCTIVE TESTING TECHNOLOGYNONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENTNOTARY	36 191 5 77 307
NEW STUDENT CHECKLIST	5 77 307 307
NEW STUDENT CHECKLIST	36 191 5 77 307 307
NEW STUDENT CHECKLIST	36 191 5 77 307 307 192 36
NEW STUDENT CHECKLIST	36 191 5 77 307 307 192 36 308
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES	36 191 5 77 307 307 192 36 308
NEW STUDENT CHECKLIST	36 191 5 77 307 307 36 36 38 61
NEW STUDENT CHECKLIST	36 77 307 307 36 36 61 33 61
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH	36 191 5 307 307 36 38 61 33 58
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL. ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS	36 191 5 307 307 308 36 33 61 33 58
NEW STUDENT CHECKLIST	3619157730730719236308613358406555
NEW STUDENT CHECKLIST	3619157730730719236308615865584055
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTERACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARAMEDIC PEOPLE OBTAINING PROSPERITY	361915773073071923086133584065195195
NEW STUDENT CHECKLIST	36191577307307192363086133584065195195195
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND. NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS. OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING. OTHER CHARGES. OTHER CHARGES. OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING	36191
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS. PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS	36191577307192363086133584055195195195195
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICAL WITHDRAWALS OFFICAL WITHDRAWALS OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN	36191577307307192368308613335840655195310647132958
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PEER FORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN	36191577307307192366133584065553106471329586959595595595595595595595595595
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PEFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY	36191
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFICAL WITHDRAWALS OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PHIL SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHILO • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN	36191577307307192308613330861313313
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOTO • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN PHYS • PHYSICAL ESIENCE	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PERTER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER COUNTEACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOT • PHOTOGRAPHY PHYSICAL SCIENCE PHYSICAL SCIENCE PHYSICAL SCIENCE PHYSICAL SCIENCE PHYSICAL SCIENCE PHYSICAL TESTING PHYSICAL TESTING PHYSICAL TESTING PHYSICAL TESTING	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER CHARGES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PERTER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT	3619157730719236308406133584065551953103298659731131231331331419967
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIC PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOTO ORAPHY PHRM • PHARMACY TECHNICIAN PHRM • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PHACEMENT TESTING	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIC PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOTO GRAPHY PHRM • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PUMBING PLUMBING PUMBING PULMBING PULMBING PULMBING PULMBING PULMBING PULMBING PULMBING PULYSOMNOGRAPHIC TECHNOLOGY	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH VERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN PHRM • PHARMACY TECHNICIAN PHS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING PLUMBING PULYSOMNOGRAPHIC TECHNOLOGY POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER BOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERE STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING TECHNOLOGY POLS • POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFICIAL WITHDRAWALS OFFIC **OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM **PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHIL • PHILOSOPHY PHOTO GRAPHY PHRM **PHYSICAL EDUCATION PHIL • PHYSICAL EDUCATION PHIL • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PULMBING TECHNOLOGY. POLS **POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRECISION AGRICULTURE	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIC PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY. PERFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERTER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOTO RAPHY PHYS PHARMACY TECHNICIAN PHYS • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING PLUMBING TECHNOLOGY POLS • POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRECISION MACHINING AND AUTOMATION.	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFIT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PHED • PHYSICAL EDUCATION PHED • PHYSICAL EDUCATION PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING. PLUMBING TECHNOLOGY. POLS • POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY. POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRECISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFICIAL WITHDRAWALS OFFICIAL WITHDRAWALS OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOTO ORAPHY PHARMACY TECHNICIAN PHYS • PHYSICAL EDUCATION PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLAGEMENT TESTING PRECISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PREFIX LISTING	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE. OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PERT STATE COLLEGE PETER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHOTOGRAPHY PHRM • PHARMACY TECHNICIAN PHS • PHYSICAL EDUCATION PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRECISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PREFIX LISTING PRESENCE & USE OF ANIMALS AT SCC FACILITIES AND EVENTS	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERSONNEL LISTING PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHARMACY TECHNICIAN PHYS • PHYSICAL EDUCATION PHIL • PHARMACY TECHNICIAN PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PLACEMENT TESTING PHARMACY TECHNICIAN PHYS • PULYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLACEMENT TESTING PRECISION MACHINING AND AUTOMATION TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRESISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PRESISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PRESENCE & USE OF ANIMALS AT SCC FACILITIES AND EVENTS	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH VERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PHYSICAL EDUCATION PHIL • PHILOSOPHY PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHARMACY TECHNICIAN PHAR • PHARMACY TECHNICIAN PHYS • PHYSICAL EDUCATION PHYS • PHYSICAL EDUCATION PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING PLUMBING PLUMBING POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POLS • POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRECISION AGRICULTURE PRECISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PREFIX LISTING PRESENCE & USE OF ANIMALS AT SCC FACILITIES AND EVENTS	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICIAL WITHDRAWALS OFFT • OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH OVERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PEFORMING ARTS PERSONNEL LISTING PERSONNEL LISTING PERTER KIEWIT SCHOLARS PHARMACY TECHNICIAN PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHOT • PHOTOGRAPHY PHYS PHARMACY TECHNICIAN PHS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING PLUMBING PLUMBING TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRACTICAL NURSING PRECISION MACHINING AND AUTOMATION TECHNOLOGY PREFIX LISTING PRESENCE & USE OF ANIMALS AT SCC FACILITIES AND EVENTS PRIVACY OF EDUCATIONAL RECORDS PROFESSIONAL TRUCK DRIVER TRAINING PROFESSIONAL TRUCK DRIVER TRAINING PROFESSIONAL TRUCK DRIVER TRAINING PROFESSIONAL TRUCK DRIVER TRAINING	
NEW STUDENT CHECKLIST NON-CREDIT CLASS REFUND NONDESTRUCTIVE TESTING TECHNOLOGY NONDESTRUCTIVE TESTING TECHNOLOGY NONDISCRIMINATION AND EQUAL OPPORTUNITY STATEMENT NOTARY NURA • NURSING ASSISTANT NURS • ASSOCIATE DEGREE NURSING OFFICE PROFESSIONAL OFFICE PROFESSIONAL OFFICE PROFESSIONAL ON-CAMPUS STUDENT HOUSING OTHER CHARGES OTHER EDUCATIONAL OPPORTUNITIES OTHER SOURCES OF FINANCIAL ASSISTANCE OUTREACH SUCCESS COACH VERVIEW OF THE CONDUCT REVIEW PROCESS PARAMEDIC PARM • PARAMEDIC PEOPLE OBTAINING PROSPERITY PERFORMING ARTS PERSONNEL LISTING PERU STATE COLLEGE PHYSICAL EDUCATION PHIL • PHILOSOPHY PHED • PHYSICAL EDUCATION PHIL • PHILOSOPHY PHARMACY TECHNICIAN PHAR • PHARMACY TECHNICIAN PHYS • PHYSICAL EDUCATION PHYS • PHYSICAL EDUCATION PHYS • PHYSICAL SCIENCE PHYSICAL THERAPIST ASSISTANT PLACEMENT TESTING PLUMBING PLUMBING PLUMBING POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POLS • POLITICAL SCIENCE POLYSOMNOGRAPHIC TECHNOLOGY POSTSECONDARY TRANSFER CREDIT PRECISION AGRICULTURE PRECISION AGRICULTURE PRECISION MACHINING AND AUTOMATION TECHNOLOGY PREFIX LISTING PRESENCE & USE OF ANIMALS AT SCC FACILITIES AND EVENTS	

PTAS • PHYSICAL THERAPIST ASSISTANT	
QUALIFYING DISABILITYRADIOLOGIC TECHNOLOGY	
RADT • RADIOLOGIC TECHNOLOGY	
RE-ADMISSIONS STEPS	
REFUNDS	
REGISTRATION INFORMATION	26
REGISTRATION PROCEDURES	
RELS • RELIGIOUS STUDIES	
REPORTING AN INCIDENT OF SEXUAL MISCONDUCTREQUESTING REASONABLE ACCOMMODATIONS	
REQUESTING TRANSCRIPTS	
RESIDENCE HALL ASSISTANTS	
RESIDENCE LIFE	
RESIDENCY TUITION REQUIREMENTS	
RESP • RESPIRATORY CARE	320
RESPIRATORY CARE	
RETURN OF TITLE IV FUNDS	
RIGHT OF APPEAL	
SAFETY AND SECURITY AT SCCSAFETY, SECURITY & HEALTH	
SCC CORE GENERAL EDUCATION LEARNING OUTCOMES	13
(GELOS)	
SCC FINANCIAL AID OFFICE CONTACT INFORMATION	
SCC HISTORY	
SCC MOBILE APP	
SCHOLARSHIPSSEMESTER-HOUR TO OUARTER-HOUR CONVERSION	
SEX OFFENDER REGISTRY	
SIGN • SIGN LANGUAGE	
SMARTHINKING	
SMOKE FREE/TOBACCO FREE STATEMENT	
SOCI • SOCIOLOGY	
SOCIAL SECURITY NUMBERS	
SOLICITATION ON CAMPUSSPAN • SPANISH	
SPCH • SPEECH	
SPECIAL ACADEMIC PROGRAMS AND SERVICES	
SPECIAL AND INDIVIDUALIZED COURSES	
SPECIAL PROGRAMS AND SUPPORT SERVICES	
STANDARDS OF CONDUCT FOR STUDENTS REGARDING	_
ALCOHOL AND DRUGS	7
STUDENT AMBASSADORSSTUDENT ATTENDANCE	
STUDENT CODE OF CONDUCT OVERVIEW	
STUDENT CODE OF CONDUCT	
STUDENT DESIGNATION OF CONTACT PERSON	63
STUDENT EVALUATION OF FACULTY AND	
COLLEGE SERVICES	68
ADMINISTRATIVE WITHDRAWAL	47
STUDENT FAILURE TO START ATTENDANCE – ADMINISTRATIVE WITHDRAWALSTUDENT GOVERNANCE & LEADERSHIP	58
STUDENT GOVERNANCE & LEADERSHIPSTUDENT I.D. CARDS	58 77
STUDENT GOVERNANCE & LEADERSHIPSTUDENT I.D. CARDS	58 77 70
STUDENT GOVERNANCE & LEADERSHIP	58 77 70 71
STUDENT GOVERNANCE & LEADERSHIP	58 77 70 71
STUDENT GOVERNANCE & LEADERSHIP	58 77 70 54 58
STUDENT GOVERNANCE & LEADERSHIP STUDENT I.D. CARDS STUDENT LIFE STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE STUDENT SUCCESS COACHES STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE	58 77 70 54 58 65
STUDENT GOVERNANCE & LEADERSHIP	58 77 70 54 58 65
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES	58 77 70 54 58 65
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES	58 77 70 54 58 65
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT I.D. CARDS. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES. STUDENT SUPPORT SERVICES. STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM	58 77 70 54 58 65
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES. STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF	587770545865595959
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS	5870545865595947342214
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING SUPPORT STAFF SURGICAL TECHNOLOGY	5870545865595947342214324
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF. SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS	58 77 54 65 65 59 59 342 47 342 47
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES. STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF SURGICAL TECHNOLOGY SURT 'SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUB/MOODLE	5877705455592334221432467
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF. SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS	587770546559234734221432466
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS SUPPORT SERVICES STUDENTS OF ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING SUPPORT STAFF SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUB/MOODLE THE NEBRASKA TRANSFER INITIATIVE	5877705465593422143246768
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONDE PROGRAM STUDENTS WHO STOP ATTENDING SUPPORT STAFF SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUB/MOODLE THE NEBRASKA TRANSFER INITIATIVE THE SCC CORE THEA • THEATRE	58777054555934234247342676868
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING SUPPORT STAFF. SURGICAL TECHNOLOGY SURT * SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUB/MOODLE. THE NEBRASKA TRANSFER INITIATIVE THE SCC CORE THEATRE THEATRE TOOLS, UNIFORMS AND PERSONAL PROTECTIVE	58777071545865592347342214324678132571
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES. STUDENT SUCCESS COACHES. STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES. STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF. SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY THE HUB/MOODLE THE NEBRASKA TRANSFER INITIATIVE THE NEBRASKA TRANSFER INITIATIVE THE A • THEATRE THEATRE TOOLS, UNIFORMS AND PERSONAL PROTECTIVE EQUIPMENT.	587770545959342214324678132571
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT RIGHTS AND RESPONSIBILITIES STUDENT SENATE. STUDENT SUCCESS COACHES STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING SUPPORT STAFF. SURGICAL TECHNOLOGY SURT * SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUB/MOODLE. THE NEBRASKA TRANSFER INITIATIVE THE SCC CORE THEATRE THEATRE TOOLS, UNIFORMS AND PERSONAL PROTECTIVE	587770715465592347342214324678132571
STUDENT GOVERNANCE & LEADERSHIP. STUDENT I.D. CARDS. STUDENT LIFE. STUDENT ORGANIZATIONS AND CLUBS STUDENT SUPERITY SAND RESPONSIBILITIES STUDENT SENATE STUDENT SUPPORT AND ACCOMMODATIONS RESOURCE OFFICE. STUDENT SUPPORT SERVICES STUDENTS APPLYING FOR ADMISSION TO MORE THAN ONE PROGRAM STUDENTS WHO STOP ATTENDING. SUPPORT STAFF SURGICAL TECHNOLOGY SURT • SURGICAL TECHNOLOGY TESTING AND ASSESSMENT CENTERS THE HUBMOODLE THE NEBRASKA TRANSFER INITIATIVE THE SCC CORE THEA • THEATRE THEATRE TOOLS, UNIFORMS AND PERSONAL PROTECTIVE EQUIPMENT TOTAL CREDIT HOUR LIMIT IN A TERM	58777071546559234342344324324324676832571
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2018-2019 PROGRAM of STUDY	LOCATION OFFERED	TERMS	AWARDS	STARTS	AVG. HOURLY SALARY	AVG. ANNUAL SALARY
		_			2017	2017
Academic Transfer	B/L/M/0	8	AA/AS	SU/FA/WN/SP		
Adult & Juvenile Services and Corrections (NEW)	B/Q	6-8	AAS	SU/FA/WN/SP		-
Agriculture Management & Production	B	6	AAS	SU/FA/WN/SP	\$15.10	\$31,408
Associate Degree Nursing	B/L	8	AAS	Call Admissions	\$24.70	\$51,376
Auto Collision Repair Technology	M	6	AAS	SU/WN L(SU/WN)	\$14.30	\$29,744
Automotive Technology	L/M	6	AAS	M(SU/FA/WN/SP)	\$14.75	\$30,680
Building Construction Technology	M	6	AAS/Cert	SU/WN	\$16.50	\$34,320
Business Administration	B/L/M/0	6-8	AAS/AA/Dip/Cert	SU/FA/WN/SP	\$15.25	\$32,136
Computer Information Technology	L	2-8	AAS/Cert	SU/FA/WN/SP	\$21.35	\$44,408
Criminal Justice	B/Q	6-8	AAS	SU/FA/WN/SP	\$18.05	\$37,544
Culinary/Hospitality	L	2-6	AAS/Dip/Cert	SU/FA/WN/SP	\$12.20	\$25,376
Deere Construction & Forestry Equipment Tech	М	7	AAS	SU	\$23.25	\$48,360
Dental Assisting	L	6	Dip	FA/SP	\$16.30	\$33,904
Design & Drafting Technology	L/M	6-8	AAS/Dip/Cert	M (SU) L (FA/SP)	\$17.15	\$35,672
Diesel Technology-Truck	М	6	AAS	SU/WN	\$17.20	\$35,776
Diesel-Ag Equipment Service Tech	М	6	AAS	SU/WN	\$16.00	\$33,280
Dietary Manager	0 (L)	1	Cert	SU/FA/WN/SP	\$22.60	\$47,008
Early Childhood Education	L/0*	2-8	AAS/Dip/Cert	SU/FA/WN/SP	\$10.55	\$21,944
Electrical & Electromechanical Technology	M/0*	6	AAS/Dip	SU/WN	\$21.10	\$43,888
Electronic Systems Technology	L	6-8	AAS	FA/WN	\$21.15	\$43,992
Energy Generation Operations	М	6	AAS/Cert/Dip	SU/WN	\$27.05	\$56,264
Fire and Emergency Services Management	0 (L)	1	Cert	SU/FA/WN/SP	\$28.85*	\$60,008
Fire Protection Technology	L	2-6	AAS/Cert	SU/FA/WN/SP	\$12.00*	\$24,960
Ford Automotive Student Service Educational Training (ASSET)	М	7	AAS	Call Admissions	\$17.40	\$36,192
General Motors Automotive Service Educational Program (ASEP)	М	7	AAS	Call Admissions	\$17.05	\$35,464
Geographic Information Systems Technician	0 (L)	5	Cert	Call Admissions	\$22.00*	\$45,760
Graphic Design Media Arts	Q	8	AAS	FA	\$15.90*	\$33,072
Healthcare Services (NEW)	L	2	Cert	SU/FA/WN/SP	-	-
Heating, Ventilation, Air Conditioning & Refrigeration Technology	М	6	AAS	SU/WN	\$17.00	\$35,360
Horticulture & Turfgrass Management (NEW)	В	6	AAS	SU/FA/WN/SP		
Human Services	L	2-8	AAS/CERT	SU/FA/WN/SP	\$13.55	\$28,184
John Deere Tech	М	7	AAS	SU/FA/WN/SP	\$15.75	\$32,760
Land Surveying/GIS/Civil Engineering Technology	М	6	AAS	Call Admissions	\$17.25	\$35,880
Law Enforcement & Homeland Security (NEW)	B/Q	6-8	AAS	SU/FA/WN/SP	-	-
Livestock Management & Production (NEW)	В	6	AAS	SU/FA/WN/SP	-	-
Long Term Care Administration**	0* (L)	2-8	AAS/Cert	SU/FA/WN/SP	\$27.60*	\$57,408
Manufacturing Engineering Technology	М	6	AAS	SU	\$19.60	\$40,768
Medical Assisting	L	6	Dip	FA/SP	\$13.70	\$28,496
Medical Laboratory Technology	L	8	AAS	SU	\$19.05	\$39,624
MOPAR-Chrysler/Dodge/RAM/Jeep College Automotive Program (CAPP) ²⁰¹⁶	М	7	AAS	Call Admissions	\$15.60	\$32,448
Motorcycle, ATV & Personal Watercraft Technology	L	4	Dip	SU/WN	\$16.35	\$34,008
Nondestructive Testing Technology	М	6	AAS	SU/WN	\$20.50	\$42,640
Office Professional	L/0	6-9	AAS/Dip	SU/FA/WN/SP	\$13.35	\$27,768
Paramedic	L	7	AAS	SU	\$18.50*	\$38,480
Pharmacy Technician	L/0*	4	Dip	SU/WN	\$13.45	\$27,976
Physical Therapist Assistant	L	7	AAS	WN	\$22.65*	\$47,112
Plumbing Technology (NEW)	М	4	Dip	WN	-	-
Polysomnographic Technology	0* (L)	2	Cert	SU	\$21.65*	\$45,032
Practical Nursing	B/L	4	Dip	Call Admissions	\$16.70	\$34,736
Precision Agriculture	В	3	Cert	SU/FA/WN/SP	\$15.90*	\$33,072
Precision Machining and Automation Technology	М	6	AAS/Dip	SU/FA/WN/SP	\$19.35	\$40,248
Professional Truck Driver Training	L	1	Cert	SU/FA/WN/SP	\$21.45	\$44,616
Radiologic Technology	L/0*	7	AAS	SU	\$19.30	\$40,144
Respiratory Care	L/0*	6-8	AAS	SU/WN	\$21.85	\$45,448
Surgical Technology	L/0*	7	AAS	Call Admissions	\$16.85	\$35,048
Welding Technology	L	6	AAS/Dip/Cert	SU/FA/WN/SP	\$25.45	\$52,936

Salaries are taken from the 2017 SCC Graduate Employment Report and are based on a 40-hour work week.

Salary statistics reflect certificates, diplomas and associate degrees.

*To maintain confidentiality for recent graduates, a three-year average is provided.

(2016) These programs graduate students every 6-8 terms, and data is taken from the 2016 report.

**Must complete 640 hours of a state-specific Administrator-in-Training program.

NEW programs do not have graduate salary data.

Locations Offered

- B = Beatrice Campus
- L = Lincoln Campus
- M = Milford Campus
- Q = Education Square location (downtown Lincoln)
- 0 = Entire program available online
- Program offers Web-based courses but requires supervised clinicals/ practicums/labs at identified locations.

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

SU= Summer Quarter (July)

FA= Fall Quarter (October)

WN= Winter Quarter (January) SP= Spring Quarter (March/April)

CA= Call the Admissions Office for the next start term.

Terms is the length of completion for a full-time student to complete the program.

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. Programs with the computer icon listed as the first location offer courses primarily online.

For more information contact Admissions.

Beatrice (402) 228-8214 Lincoln (402) 437-2600 Milford (402) 761-8243

Email: Admissions@southeast.edu

Notes:		

SOUTHEAST COMMUNITY COLLEGE

LOCATIONS

BEATRICE CAMPUS

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

LINCOLN CAMPUS

8800 O St. Lincoln, NE 68520 402-471-3333 | 800-642-4075 FAX: 402-437-2402 Deaf TDD: 402-437-2702

MILFORD CAMPUS

600 State St.
Milford, NE 68405
402-761-2131 | 800-933-7223
FAX: 402-761-2324

EDUCATION SQUARE (ESQ)

1111 O St., Ste 112 Lincoln, NE 68508 402-323-3441 | 800-642-4075 FAX: 402-323-3453

ENTREPRENEURSHIP CENTER

285 S. 68th St. Place Lincoln, NE 68510 402-323-3383 | 800-642-4075 FAX: 402-323-3399

JACK J. HUCK CONTINUING EDUCATION CENTER

301 S. 68th St. Place Lincoln, NE 68510 402-437-2700 | 800-828-0072 FAX: 402-437-2703

SCC-AREA OFFICE

301 S. 68th St. Place, 5th floor Lincoln, NE 68510 402-323-3400 | 800-642-4075 FAX: 402-323-3420

LEARNING CENTER AT FALLS CITY

116 W. 19th St. Falls City, NE 68355 402-323-3396 | 800-828-0072 www.southeast.edu/FallsCityLC

LEARNING CENTER AT HEBRON

610 Jefferson Ave. HEBRON, NE 68370 402-323-5590 | 800-828-0072 www.southeast.edu/HebronLC

LEARNING CENTER AT NEBRASKA CITY

819 Central Ave.
Nebraska City, NE 68410
402-323-3636 | 800-828-0072
www.southeast.edu/NebraskaCityLC

LEARNING CENTER AT PLATTSMOUTH

537 Main St.
Plattsmouth, NE 68048
402-437-2298 | 800-828-0072
www.southeast.edu/PlattsmouthLC

LEARNING CENTER AT WAHOO

536 N. Broadway WAHOO, NE 68066 402-323-5581 | 800-828-0072 www.southeast.edu/WahooLC

LEARNING CENTER AT YORK

3130 Holen Ave. York, NE 68467 402-323-3635 | 800-828-0072 www.southeast.edu/YorkLC