Every effort has been made to ensure the accuracy of the material contained within this catalog as of the date of publication. However, all policies, procedures, academic schedules, program information, and fees are subject to change at any time by appropriate action of the faculty, the College administration, the Minnesota State Board of Trustees or the Minnesota Legislature without prior notification. The provisions of this catalog do not constitute a contract between the student and the College. The information in this catalog is for use as an academic planning tool and is subject to change at any time.

Upon printing of this catalog, all previous issues are revoked. Published May 2019.

St. Cloud Technical and Community College is referred to as SCTCC throughout this document.

This publication is available in accessible formats upon request by calling Disability Services at (320) 308-5089 or 1 (800) 222-1009 or acc@sctcc.edu. TTY users please call MN Relay Service at 711 to contact the college.
Location of St. Cloud Technical and Community College (SCTCC):  1540 Northway Drive, St. Cloud, MN  56303  
   (320) 308-5000 or 1-800-222-1009 or www.sctcc.edu.

The Admissions Office is located in the northwest section of the Northway Building. Parking is available in Lot C adjacent to Northway Drive.

Driving Directions:

- **From the southeast on I-94**, take the St. Augusta exit #171, travel Country Road 75 north approximately 1 mile to Clearwater Road. Turn right and follow Clearwater Road until it becomes Ninth Avenue, which will take you through the city to our campus.

- **From the west on I-94**, take the Highway 15 exit, then follow Highway 15 north to 12th Street. Turn right and follow 12th Street east until you reach Northway Drive. Follow Northway Drive to our campus.

- **From the north on Highway 10**, take the Highway 15 exit. Take the Benton Drive exit, turn left on Benton Drive through Sauk Rapids. Turn right at 2nd Street North, go across the Mississippi River bridge, continue straight ahead on Ninth Avenue to our campus.

- **From south on Highway 10 or the east on Highway 23**, at the cloverleaf follow Highway 23 West/Division Street to the Ninth Avenue North exit. Turn right and follow Ninth Avenue North to our campus.

- **From the south on Highway 15 or southwest Highway 23**, follow Highway 15 north to 12th Street. Turn right and follow 12th Street east until you reach Northway Drive. Follow Northway Drive to our campus.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>5</td>
</tr>
<tr>
<td>Accreditations</td>
<td>7</td>
</tr>
<tr>
<td>Admissions</td>
<td></td>
</tr>
<tr>
<td>Admissions Policy</td>
<td>9</td>
</tr>
<tr>
<td>Admissions Procedures</td>
<td>9</td>
</tr>
<tr>
<td>Visiting Student Admission</td>
<td>10</td>
</tr>
<tr>
<td>Transfer Student Admission</td>
<td>10</td>
</tr>
<tr>
<td>Declaration of a Major</td>
<td>11</td>
</tr>
<tr>
<td>Program Open Enrollment</td>
<td>11</td>
</tr>
<tr>
<td>High School Options</td>
<td></td>
</tr>
<tr>
<td>Articulated Credit Admission Procedures</td>
<td>11</td>
</tr>
<tr>
<td>Discovery Academy</td>
<td>11</td>
</tr>
<tr>
<td>Post Secondary Enrollment (PSEO)</td>
<td>11</td>
</tr>
<tr>
<td>Immunization</td>
<td>12</td>
</tr>
<tr>
<td>Minnesota State Residency</td>
<td>12</td>
</tr>
<tr>
<td>Educational Policies</td>
<td></td>
</tr>
<tr>
<td>Ability to Benefit Policy</td>
<td>13</td>
</tr>
<tr>
<td>Academic Forgiveness</td>
<td>13</td>
</tr>
<tr>
<td>Academic Integrity</td>
<td>13</td>
</tr>
<tr>
<td>Academic Standing</td>
<td>13</td>
</tr>
<tr>
<td>College Readiness Assessment</td>
<td>14</td>
</tr>
<tr>
<td>Credit by Exam (Test Out)</td>
<td>15</td>
</tr>
<tr>
<td>Credit for Prior Experiential Learning</td>
<td>15</td>
</tr>
<tr>
<td>Grading System</td>
<td>15</td>
</tr>
<tr>
<td>Grade Point Average (GPA)</td>
<td>15</td>
</tr>
<tr>
<td>Graduation Requirements</td>
<td>15</td>
</tr>
<tr>
<td>Incomplete</td>
<td>16</td>
</tr>
<tr>
<td>Program Completion Options</td>
<td>16</td>
</tr>
<tr>
<td>Repetition of Courses</td>
<td>16</td>
</tr>
<tr>
<td>Student Services</td>
<td></td>
</tr>
<tr>
<td>Academic Advising</td>
<td>17</td>
</tr>
<tr>
<td>Career Services</td>
<td>17</td>
</tr>
<tr>
<td>Center for Academic Success (CAS)</td>
<td>17</td>
</tr>
<tr>
<td>Child Care</td>
<td>18</td>
</tr>
<tr>
<td>Disability Services</td>
<td>18</td>
</tr>
<tr>
<td>Diversity Services/Mosaic</td>
<td>18</td>
</tr>
<tr>
<td>ESOL Services</td>
<td>19</td>
</tr>
<tr>
<td>Housing</td>
<td>19</td>
</tr>
<tr>
<td>Library</td>
<td>19</td>
</tr>
<tr>
<td>Security and Crime Reporting</td>
<td>19</td>
</tr>
<tr>
<td>Service Learning</td>
<td>19</td>
</tr>
<tr>
<td>Student Identification Card</td>
<td>19</td>
</tr>
<tr>
<td>Student Life/Sports/Recreation</td>
<td>19</td>
</tr>
<tr>
<td>Student Rights, Responsibilities, and Conduct</td>
<td>19</td>
</tr>
<tr>
<td>TRIO - Student Support Services</td>
<td>20</td>
</tr>
<tr>
<td>Veterans Resource Center</td>
<td>20</td>
</tr>
<tr>
<td>Financial Services</td>
<td></td>
</tr>
<tr>
<td>Steps to Receive Financial Aid</td>
<td>21</td>
</tr>
<tr>
<td>Disbursement</td>
<td>21</td>
</tr>
<tr>
<td>Enrollment Status</td>
<td>21</td>
</tr>
<tr>
<td>Types of Financial Aid</td>
<td>21</td>
</tr>
<tr>
<td>Grants</td>
<td>21</td>
</tr>
<tr>
<td>Loans</td>
<td>22</td>
</tr>
<tr>
<td>Veterans Assistance</td>
<td>22</td>
</tr>
<tr>
<td>Tuition, Fees, and Payments</td>
<td></td>
</tr>
<tr>
<td>Parking Fee</td>
<td>23</td>
</tr>
<tr>
<td>PSEO Student Parking</td>
<td>23</td>
</tr>
<tr>
<td>Parking Violations</td>
<td>23</td>
</tr>
<tr>
<td>Health Service Fee</td>
<td>24</td>
</tr>
<tr>
<td>LeadMN Fee</td>
<td>24</td>
</tr>
<tr>
<td>Refunds, Drops, Withdrawals and Waivers, Minnesota State Policy 5.12</td>
<td>24</td>
</tr>
<tr>
<td>Senior Citizen Fee</td>
<td>24</td>
</tr>
<tr>
<td>Student Activity Fee</td>
<td>25</td>
</tr>
<tr>
<td>Technology Fee</td>
<td>25</td>
</tr>
<tr>
<td>Transcript Fee</td>
<td>25</td>
</tr>
<tr>
<td>Tuition and Fee Policy</td>
<td>25</td>
</tr>
<tr>
<td>Tuition Deferment</td>
<td>25</td>
</tr>
<tr>
<td>Tuition Payment</td>
<td>25</td>
</tr>
<tr>
<td>Records and Registration</td>
<td></td>
</tr>
<tr>
<td>Registration &amp; Student Records</td>
<td>26</td>
</tr>
<tr>
<td>Registration Sessions</td>
<td>26</td>
</tr>
<tr>
<td>Transfer of Credit</td>
<td>26</td>
</tr>
<tr>
<td>Data Practices Policy</td>
<td>27</td>
</tr>
<tr>
<td>Auditing Classes</td>
<td>28</td>
</tr>
<tr>
<td>Course by Arrangement</td>
<td>28</td>
</tr>
<tr>
<td>Credit Load</td>
<td>28</td>
</tr>
<tr>
<td>Internships, Practicums, and Clinicals</td>
<td>28</td>
</tr>
<tr>
<td>Program Majors</td>
<td></td>
</tr>
<tr>
<td>General Studies/Developmental Courses</td>
<td>110</td>
</tr>
<tr>
<td>Minnesota Transfer Curriculum (MnTC) Courses</td>
<td>111</td>
</tr>
<tr>
<td>Course Descriptions</td>
<td>113</td>
</tr>
<tr>
<td>Administration, Faculty, and Staff</td>
<td>246</td>
</tr>
</tbody>
</table>

**Financial Services**
- Steps to Receive Financial Aid ........................................ 21
- Disbursement ........................................................................ 21
- Enrollment Status ................................................................ 21
- Types of Financial Aid ..................................................... 21
- Grants .................................................................................. 21
- Loans ................................................................................... 22
- Veterans Assistance ............................................................ 22

**Tuition, Fees, and Payments**
- Parking Fee ........................................................................... 23
- PSEO Student Parking ........................................................... 23
- Parking Violations .................................................................. 23
- Health Service Fee ................................................................ 24
- LeadMN Fee ............................................................................ 24
- Refunds, Drops, Withdrawals, and Waivers, Minnesota State Policy 5.12 .................................................. 24
- Senior Citizen Fee .................................................................. 24
- Student Activity Fee .............................................................. 25
- Technology Fee ...................................................................... 25
- Transcript Fee ....................................................................... 25
- Tuition and Fee Policy ............................................................ 25
- Tuition Deferment ................................................................... 25
- Tuition Payment ...................................................................... 25

**Records and Registration**
- Registration & Student Records ............................................. 26
- Registration Sessions ............................................................. 26
- Transfer of Credit .................................................................. 26
- Data Practices Policy .............................................................. 27
- Auditing Classes ..................................................................... 28
- Course by Arrangement ........................................................... 28
- Credit Load .............................................................................. 28
- Internships, Practicums, and Clinicals .................................... 28

**Program Majors**
- General Studies/Developmental Courses .................................. 110
- Minnesota Transfer Curriculum (MnTC) Courses ......................... 111
- Course Descriptions ............................................................... 113

**Administration, Faculty, and Staff** ........................................ 246
GENERAL INFORMATION

College Overview
As a highly recognized institution of technical programs and applied learning, St. Cloud Technical and Community College (SCTCC) is one of the fastest growing two-year colleges within the Minnesota State Colleges and Universities system. Located in an urban area with a population of approximately 68,000, just one hour north of the Minneapolis/St. Paul metro area, SCTCC is the second largest higher education institution in the St. Cloud area.

St. Cloud Technical and Community College was founded in 1948 as a vocational-technical institute and was part of the local school district. In 1966, the College moved from the high school to its present location on Northway Drive. The North Central Association of Colleges and Schools accredited the college in 1985. In 1995, the college became a member of the newly-formed Minnesota State Colleges and Universities system, now known as Minnesota State. In 2010, SCTCC became a comprehensive technical and community college.

SCTCC offers 47 majors with over 90 certificate, diploma or degree options that can be completed in two years or less. The College serves nearly 6,000 students per year with 60% of the student population drawn from the five-county central Minnesota area. Committed to delivering an education that works, the College’s primary goal is to prepare students for transfer or a rewarding career. Over the last decade, approximately 97% of SCTCC graduates have found employment in their area of study.

Mission
St. Cloud Technical and Community College prepares students for lifelong learning by providing career, technical and transferable education.

Vision
St. Cloud Technical and Community College is the college of choice for quality career, technical and transferable education, focused on highly-skilled employment and lifelong learning opportunities.

Core Values
• Student success through collaboration and cooperation
• A friendly, respectful, enthusiastic, safe, and diverse atmosphere
• Student-centered from prospect through alumni
• Staff development and success
• A team oriented environment
• Relationships with industry and the community
• Quality and continuous improvement
• Innovation, creativity, and flexibility
• Contextual and technologically driven learning

College Outcomes
• Demonstrate Personal and Social Accountability
Students will develop a sense of personal and professional responsibility by incorporating values into ethical decision-making.

• Think Critically
Through consideration of multiple perspectives, students will clarify, analyze, and develop methods that are useful for solving problems and complex issues to make valid, relevant, and informed decisions.

• Communicate Effectively
Students will use appropriate processes to demonstrate effective communications in a variety of contexts and formats including listening, reading, speaking, and writing.
College Outcomes (continued)

- **Understand Social & Global Perspectives**
  Students will demonstrate a global perspective and identify the key components of social responsibility in their profession, their community, and in the rapidly changing world.

- **Apply Knowledge**
  Students will demonstrate knowledge and skills through interdisciplinary application of concepts and constructs. Application of knowledge takes place through student participation in experiences across all disciplines, which includes practice and demonstration to adapt intellectually and to develop workplace readiness.

**Equal Opportunity:**
St. Cloud Technical and Community College is committed to providing equal education and employment opportunities to all persons regardless of race, color, creed, sex, age, religion, marital status, sexual orientation, national origin, mental or physical disability, status with regard to public assistance or any other group or class against which discrimination is prohibited by State or Federal law. Further, the college will not tolerate acts of sexual harassment/assault within its area of jurisdiction.

St. Cloud Technical and Community College will continue to remain in full compliance with: Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990 and the 1992 Crime Bill. Inquiries, complaints or grievances concerning the application of affirmative action, equal opportunity or Title IX at SCTCC should be referred to the affirmative action officer, Deb Holstad, located in office 1-402, or by telephone at (320) 308-3227, or student affirmative action officer at (320) 308-5922. Inquiries about services offered under Section 504 of the Rehabilitation Act of 1973 or the Americans with Disabilities Act of 1990 should be referred to Disability Services/Student Support Manager, who is located in office 1-401, or by telephone at (320) 308-5096, or (320) 308-5988 (TTY ) or acc@sctcc.edu.

This publication is available in accessible formats upon request by calling Disability Services/Student Support Manager at (320) 308-5096 or acc@sctcc.edu. TTY users please call MN Relay Service at 711 to contact the college.
In addition to institutional accreditation, all programs offered at St. Cloud Technical and Community College are approved by the Minnesota State System. The following programs are accredited, licensed or approved by national, state, or program specific agencies.

**Automotive Service, Auto Body Repair and Medium/Heavy Truck** are accredited by the National Automotive Technician Education Foundation (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175. Telephone: (703) 669-6650.

**Cardiovascular Technology** is accredited by the Commission on Accreditation of Allied Health Education Programs (CA AHEP), 1361 Park Street, Clearwater, FL 33756. Telephone: (727) 210-2350 Fax: (727) 210-2350, web site: [www.caahep.org](http://www.caahep.org) and Joint Review Committee on Education in Cardiovascular Technology (JRC-CVT), 1449 Hill Street, Whitinsville, MA 01588-1032. Telephone: (978) 456-5594 [www.jrccvt.org](http://www.jrccvt.org).

**Dental Assisting** is accredited by the Commission on Dental Accreditation. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (312) 440-4563 or at 211 East Chicago Avenue, Chicago, IL 60611. [www.ada.org/en/coda](http://www.ada.org/en/coda).

**Dental Hygiene** is accredited by the Commission on Dental Accreditation. The Commission is a specialized accrediting body recognized by the United States Department of Education. The Commission on Dental Accreditation can be contacted at (312) 440-4653 or at 211 East Chicago Avenue, Chicago, IL 60611. [www.ada.org/en/coda](http://www.ada.org/en/coda).

**Diagnostic Medical Sonography Generalist** is accredited by the Commission on Accreditation of Allied Health Education Programs (CA AHEP), 25400 U.S. Highway 19 North, Suite 158, Clearwater, FL 33763. Telephone: (727) 210-2350 Fax: (727) 210-2354. [www.caahep.org](http://www.caahep.org) and Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS), 6021 University Blvd, Suite 500, Ellicott City, MD 21043. Telephone: (443) 973-3251. Fax: (866) 738-3444. [www.jrcdms.org](http://www.jrcdms.org).

**Electrical Construction Technology** is certified by the Minnesota Department of Labor and Industry, 443 Lafayette Road N, St Paul, MN 55155, Telephone: (651) 284-5005.

**Emergency Medical Services (EMS)** courses are approved by the Minnesota Emergency Medical Services Regulatory Board (EMS RB) to teach Emergency Medical Responder (EMR) and Emergency Medical Technician (EMT) initial and refresher courses. The cardiopulmonary resuscitation (CPR) and first aid courses are conducted through the American Heart Association and National Safety Council standards. EMS RB, 2829 University Avenue SE, Suite 310, M inneapolis, M N 55414.

**Energy Technical Specialist** – Nuclear is certified by the Nuclear Energy Institute, 1201 F St. NW, Suite 1100, Washington, D.C. 20004-1218, Telephone (202) 739-8000, Fax (202) 785-4019. [www.nei.org](http://www.nei.org).

**Health Information Technology** is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM), 223 North Michigan Avenue, 21st Floor, Chicago, IL 60601-5800. Telephone: (312) 223-1100. [www.cahiim.org](http://www.cahiim.org).

Nursing Assistant is approved by the Minnesota Department of Health, 85 East Seventh Place, Suite 300, P.O. Box 64501, St. Paul, MN 55164-0501. Telephone: (651) 215-8705.


Practical Nursing is approved by the Minnesota Board of Nursing. [http://mn.gov/health-licensing-boards/nursing](http://mn.gov/health-licensing-boards/nursing) The program is accredited by the Accreditation Commission for Education in Nursing (ACEN). 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326. Telephone: (404) 975-5000.

Surgical Technology is accredited by the Commission on Accreditation of Allied Health Education Programs ([www.caahep.org](http://www.caahep.org)) upon the recommendation of the Accreditation Review Council on Education in Surgical Technology And Surgical Assisting (ARC/STSA). Commission on Accreditation of Allied Health Education Programs, 1361 Park St. Clearwater, FL 33756. Telephone: (727) 210-2350. [www.caahep.org](http://www.caahep.org).

Water Environmental Technologies is certified by the Minnesota Department of Health, 625 Robert Street North, St. Paul MN, 55164 Telephone: (651) 201-5000 and the Minnesota Pollution Control Agency, 520 Lafayette Road, St. Paul, MN 55155-4194 Telephone: (651) 296-6300.
**ADMISSIONS**

**ADMISSIONS POLICY**
St. Cloud Technical and Community College (SCTCC) grants admission to all persons 16 years of age or older regardless of race, creed, color, veterans status, religion, gender, physical ability, age, national origin, marital status, sexual orientation, or public assistance status. Admission to courses is based on meeting validated course prerequisites.

Lack of English skills should not be a barrier to admission or participation. In order to eliminate barriers, appropriate measures are taken to assess each student’s ability to participate and benefit through placement testing and advising. Based on assessment and advising, students are then provided with campus services or a referral to community services to be better prepared for successful participation. Students with completed college-level courses, ACT, SAT, or MCA scores may be exempt from portions of the course placement testing requirement.

Applications are taken beginning the third Tuesday in September, one year prior to the start of fall semester. The college has a rolling admission policy, meaning that applications are acted upon and students are notified of admission generally within 14 days of the receipt of all application materials. Once admitted to SCTCC, students may enroll in any course or program as long as individual course pre-requisites are met and space for effective instruction is available. The college will guide a student’s enrollment based on academic skills assessments, interviews, previous achievement, and other criteria as explained in this section.

A admission to the college does not guarantee admission to college-level courses or a desired major. Students applying for programs with selective admissions criteria may be required to complete pre-requisite courses and/or take additional tests prior to admission. Students who do not meet the standards for admission into a certain program may enroll in college readiness courses designed to help them meet program qualifications.

**ADMISSIONS PROCEDURES**
Students pursuing a degree, diploma or certificate must complete the following admission requirements:

1. **Submit a SCTCC Application**
   - Available from the Admissions Office, online at www.sctcc.edu/application or in most high school guidance offices.

2. **Pay a $20 Non-refundable Application Fee**
   - Online payment is accepted with a credit card when completing the online application. If mailing a paper version of the application, please include the $20 fee (check or money order) with the application. Students who have previously paid the application fee at SCTCC are exempt from payment.

3. **Submit Transcript/s**
   - Transcripts are required for individuals who have graduated from high school in the previous five years. Students who graduated outside the five year time frame, and want to access Financial aid, are required to submit their high school transcript or GED certificate to verify proof of graduation. Students who cannot provide proof of high school graduation may be eligible for admission, but may not receive financial aid.

   Official college transcripts are required from students with previous college level course work when transferring credits. Official non Minnesota State transcripts must be sent directly from the previous college in a sealed envelope. Minnesota State transcripts can be obtained electronically by SCTCC, but the Admissions Office must be aware that the student has previously attended a Minnesota State institution.

   Students with transcripts issued from any country outside of the United States will be required to have their transcripts evaluated by organizations affiliated with National Association of Credential Evaluation Services (NACES). Information can be found at naces.org/members.htm/. The student will incur any costs associated with having the evaluation completed. For college transcript evaluations, it is recommended that students request a course by course evaluation.

4. **Unpaid Balance at Previous Institution**
   - See Minnesota State Policy 3.4

   Students who have an unpaid balance at another system college or university shall not be allowed to register for courses at SCTCC.

5. **Students Suspended from Other Institutions**
   - See Minnesota State Policy 3.4

   Students on academic suspension from a Minnesota State College or University shall not be admitted to SCTCC during the term of that suspension unless they demonstrate potential for being successful in the particular program to which they apply. Any student who left their previous college on academic suspension must complete the admissions appeal process to be considered for admission.

   Any student who left their previous college on academic suspension and is subsequently accepted to SCTCC will be accepted on academic warning (whether or not their suspension period has ended or an appeal has been approved). If suspension
date and reinstatement dates are posted, those are the dates that will be used. For Minnesota State colleges, it will be assumed that academic suspensions will be posted. If a suspension is posted, but reinstatement date is not noted, eligibility for reinstatement will be considered to be one year.

Students who have been suspended or expelled for disciplinary reasons from any postsecondary institutional may be denied admission to a Minnesota State college or university.

**Impact of Criminal Records**

Students who have been arrested, charged, or convicted of any criminal offense, should investigate the impact that the arrest, charge, or conviction may have on their chances of employment in the field they intend to study or on their chances to obtain federal, state, and other higher education financial aid.

**Background Check for Health Programs**

State law requires that any person who intends to provide services that involve direct contact with patients and residents at a health care facility have a background check provided by the state of Minnesota.

An individual who is disqualified as a result of a background check has the right to request reconsideration of the disqualification. It is the responsibility of the student to request reconsideration by the Commissioner of Health. A student who has any restriction will not be sent to a clinical site. Please see individual program handbooks for special procedures.

**International Student Admission Procedures**

International student applicants must submit the following materials and information:

1. A completed international student application form available from the Admissions Office or online at www.sctcc.edu/international-students.
2. A $20 non-refundable application fee.
3. Students with transcripts issued from any country outside of the United States will be required to have their transcripts evaluated by organizations affiliated with National Association of Credential Evaluation Services (NACES). Information can be found at naces.org/members.htm. The student will incur any costs associated with having the evaluation completed. Students must provide proof of high school graduation.
4. A completed Confidential Financial Information Form and Affidavit of Financial Support including bank statements.
5. Proof of English Proficiency, if English is a second language (TOEFL, Michigan or college transcripts demonstrating a satisfactory level of English proficiency).

6. Health insurance must be purchased through the College upon enrollment.

**Visiting and Non-Degree Seeking Student Admission**

Persons who are interested in registering for selected courses, but are not interested in pursuing a diploma or a degree at SCTCC, are designated by the college as visiting and non-degree seeking students. These students are not required to complete the usual application or to submit high school transcripts, but must meet course placement or pre-requisite requirements. Students should consider declaring a major once they have completed 16 credits. Visiting students are responsible for knowing and adhering to all college policies and deadlines. Contact Records and Registration for additional information at (320) 308-5075.

**Transfer Student Admissions**

To apply as a transfer student, 12 quarter or 8 semester credits must have been completed with a passing grade at a regionally or nationally accredited college-level institution. Students who have earned less than 12 quarter or 8 semester credits should apply as a first year student.

Students who have earned college credits only through post secondary enrollment option (PSEO), including concurrent enrollment courses in their high school, should apply as a first year student. Applicants must submit:

1. **Submit a SCTCC Application**
   A available from the Admissions Office, online at www.sctcc.edu/application or in most high school guidance offices.

2. **Pay a $20 Non-refundable Application Fee**
   Online payment is accepted with a credit card when completing the online application. If mailing a paper version of the application, please include the $20 fee (check or money order) with the application. Students who have previously paid the application fee at SCTCC are exempt from payment.

3. **Submit Official Transcript/s**
   A n official academic transcript from each previously attended college or university must be on file. The College can access and obtain most Minnesota State transcripts electronically. The student must arrange to have any non-Minnesota State official transcripts sent to the college.

   Transcripts are official only when recorded on the transcript form and sent directly from the sending institution to SCTCC or accessed through e-transcript. Transcripts mailed or presented by the student cannot be used for transfer.
DECLARATION OF A MAJOR
To assist with educational planning, it is recommended that non-admitted or visiting students declare a major upon completion of 16 semester credits of coursework as a resident student. Forms to declare a major may be obtained from the Admissions Office. Upon declaring a major, students will be assigned an academic advisor from their program.

PROGRAM OPEN ENROLLMENT
Programs and courses that have seats available are open for enrollment before the start of each semester. Students must meet course placement or pre-requisite requirements. Some programs require courses to be taken in sequence, and starting a program out of sequence may extend the time required to complete the degree/diploma. Not all courses are offered every semester.

HIGH SCHOOL OPTIONS
Articulated College Credit
SCTCC works with area high school teachers to align select high school courses with college courses. This alignment is evidenced by a signed articulation agreement between the institutions. Students who achieve a grade of B or higher in the course and are approved by the high school teacher will be issued a Record of Articulated College Credit and are required to present it to the SCTCC Registration Office for review. Students and teachers can access articulated college credit information at http://ctecreditmn.com/.

Acceptance of Articulation Agreements
Non-Member Districts
SCTCC will consider accepting articulated college credit from other Minnesota articulated college credit consortia. The student must submit a Record of Articulated College Credit. The Registrar will review the record to determine if the content is applicable to an SCTCC course and will then forward it to the appropriate faculty member for approval. Records and Registration will contact the student with the results of the review.

DISCOVERY ACADEMY
Discovery Academy, SCTCC’s concurrent enrollment program, is an opportunity for high school students to take college courses. The courses are taught in various cooperating high schools throughout the region. The courses are posted in the high school course catalog, and interested students register through their high school guidance counselor. Occasionally, a course is offered in a neighboring school district and students will need to travel to the site to participate. Most courses are taught by a high school teacher—a few courses are taught by college faculty. More information is available at www.sctcc.edu/discovery-academy.

Courses available in 2019-20 may include:
Health:
- Emergency Medical Responder
- Certified Nursing Assistant

Automotive:
- Engine Performance
- Steering and Suspension
- Brakes
- Electrical/Electronic Systems

Welding:
- Thermal Welding & Cutting Processes
- Print Reading & Math Applications
- Arc Welding Processes

For more information about these courses, where they are offered, and how to apply, please contact Susan Jordahl, Director of K-12 Initiatives at (320) 308-5908 or susan.jordahl@sctcc.edu.

POST SECONDARY ENROLLMENT OPTION (PSEO)
See SCTCC Policy S3.30
Students wishing to attend SCTCC utilizing the PSEO program must submit a completed college application, a Notice of Student Registration (NOSR) form, and a high school transcript by the application deadline (Fall Semester: June 1, Spring Semester: November 1). Students must also schedule an appointment for Accuplacer testing and communicate with the PSEO coordinator at SCTCC at (320) 308-6022 to discuss procedures and social aspect of participating in the program.

Who is Eligible for PSEO?
The PSEO program is available to juniors and seniors who are enrolled in a Minnesota public or private high school, home school, or alternative learning center. Students must demonstrate evidence of ability to complete college level work.

High school juniors and seniors who wish to enroll in courses at SCTCC through the PSEO program must meet the minimum score requirements indicating college readiness on the system-approved course placement assessment or meet the qualifications for the exemption as delineated in SCTCC’s Assessment for Course Placement Policy.

Career and Technical Education
Sophomores may enroll in a career or technical education course at a Minnesota State college or university if they have attained a passing score or met the 8th grade standard on the 8th grade Minnesota Comprehensive Assessment in reading and meet other course prerequisites or course enrollment standards established by the college. These standards include but are not limited to assessment test scores, program admission, or other requirements.

If a sophomore receives a grade of C or better in the course, the student shall be allowed to take additional career or technical education courses in subsequent terms.
A student who first enrolls under this provision while in 10th grade and wishes to enroll in general education courses as an 11th or 12th grade student must take the system assessment for course placement and achieve the required scores prior to enrollment.

There is a $10 charge to retake the Accuplacer test. If testing accommodations are needed, documentation of disability is required in advance. Testing with accommodations is often scheduled individually. Contact the Student Support Manager, Melanie Matthews at 320-308-5096 or via e-mail acc@sctcc.edu.

If test scores are not achieved, college readiness courses may be required to prepare for the identified classes. The Post Secondary Enrollment Options (PSEO) program does not cover tuition or book costs for college readiness courses. Students are required to pay tuition and book costs of college readiness courses.

To complete an application to the College, PSEO students must submit a completed SCTCC Graduation Plan. Students also complete the Minnesota Department of Education, Postsecondary Enrollment Option, Program Notice of Student Registration (NOSR) form.

PSEO students are accepted to courses and majors on a space available basis. Some courses may be blocked from PSEO student enrollment. Students will need to meet each semester with their PSEO advisor to select courses and to provide a PSEO notice of student registration.

**PSEO Books**
The costs of books and tuition will be covered by the PSEO program. PSEO books will be available to PSEO students prior to the start of the semester. PSEO students will need a book authorization form to obtain their books. The form is available at the Admissions Office. These books are the property of the college and must be returned to the college bookstore by the last day of finals week each semester. PSEO students withdrawing from the college should return their books immediately. Students will be charged for the cost of unreturned textbooks.

**PSEO Parking**
PSEO students are personally responsible to pay a $3 per credit fee to park on campus. The parking fee is due by the beginning of each semester and can be paid at the Financial Services Office. A parking permit will be issued at the time of payment. PSEO students electing not to park on campus may have the parking fee waived by stopping at the Financial Services Office. Parking fees must be paid or waived prior to obtaining books.

**PSEO Academic Requirements**
PSEO students must maintain a cumulative GPA of 2.0 or better (C average) and cumulative completion of 67% to continue enrollment in the program.

A copy of PSEO students’ class schedules and grades for those classes are sent to the students’ high school each semester. Students requesting supplemental support services may access 2.5 hours a week of supportive instruction. If additional accommodations are required, the school district and the college will negotiate for the provision of services. Contact the PSEO coordinator for specific information.

For PSEO state statute, refer to MN Statute 124D.09.

**Immunizations**
Minnesota Law (M.S. 135A.14) requires that all students born after 1956 and enrolled in a public or private postsecondary school in Minnesota must provide evidence of immunization for measles, rubella, mumps, diphtheria, and tetanus. Students graduating from a Minnesota high school after 1997 are not required to provide documentation.

Forms for this purpose and additional information are available from the Admissions Office. Students may also submit immunization records maintained by their high school or health care provider. Proof of immunization must be received no later than the 45th day of the term, or the student will not be allowed to register for subsequent terms.

**Minnesota State Residency**
See Minnesota State Policy 2.2 and M.S. 135A.031, sbd2.

Students may establish eligibility for in-state tuition by demonstrating domicile in Minnesota before the beginning of any term. Students must have resided in Minnesota for at least one calendar year immediately prior to applying for in-state tuition. Residence in Minnesota must not be for educational purposes. Students must provide sufficient evidence of domicile. Resident Tuition Classification Request forms are available in the Admissions Office. Requests submitted without documentation will be returned to the student unprocessed. Students will receive a written response by mail within 30 days of their request.
For the complete and most current listing of College Policies and Procedures visit www.sctcc.edu/policies

ABILITY TO BENEFIT POLICY (ATB)
See Minnesota State Policy 3.4
Students who do not possess a high school diploma or GED certificate will not be eligible to receive financial aid. The ATB is a standardized, federally approved test. Persons who do not have a high school diploma or GED may take the Accuplacer test at SCTCC to determine their ability to benefit from instruction. This policy does not restrict a student from enrolling in programs at SCTCC, but does apply to receiving financial aid. For more information, please contact the Admissions Office at (320) 308-5089.

ACADEMIC FORGIVENESS
See SCTCC Policy S3.3
A cademic Forgiveness may only be granted once and is limited to SCTCC coursework. Students who have earned a cumulative grade point average of less than 2.0 may have the grades and completion rate earned during that period of attendance forgiven. A student seeking academic forgiveness:
• May not be enrolled at SCTCC for at least three years prior to re-enrollment.
• Must complete one term of full-time enrollment, or equivalent, with a grade point average of 2.0 after re-enrollment.
• Must submit form for academic forgiveness to the Records and Registration with academic advisor’s signature.
If students meet the criteria listed above, Records and Registration will make the following changes to the student’s academic transcript: All D or F grades earned in courses taken prior to the date of forgiveness will remain on the transcript, but will no longer calculate in the GPA. Additionally, all unearned credits will no longer calculate in the completion rate.

Academic Forgiveness does not extend to financial aid. All credits and all grades attempted will be included when determining satisfactory academic progress.

ACADEMIC INTEGRITY
See SCTCC Policy 3.28
A cademic integrity is highly valued at SCTCC and throughout higher education. Maintaining academic integrity is the responsibility of every member of the college community: faculty, staff, administrators and students. The objective of this policy and procedure is to ensure that the highest level of respect for intellectual achievement is maintained at every level of college life and across all modes of learning, whether in class, online, at home, or during collaboration with other students, faculty or staff. Respect for intellectual achievement is upheld through the principles of honesty, fairness and due process established in this policy and procedure.

Definition of Academic Integrity: The production and submission of work as the honest representation of the individual’s own intellectual effort.

Examples of maintaining academic integrity consist of the creation of the student’s own class assignments, proper citation of sources of information, truthful recording of lab results and respecting and not interfering with the work of other students.

The following actions are considered violations:
• Cheating: The use of “unauthorized” assistance when taking course quizzes or exams.
• Plagiarism: The use of another person’s work through summary, paraphrase or direct quote without proper acknowledgement OR The purchase or solicitation of academic work.
• Collusion: A formal or informal agreement by two or more individuals to commit an act of academic dishonesty. A student who assists another student in the act of academic dishonesty is equally subject to discipline.

ACADEMIC STANDING: SATISFACTORY ACADEMIC PROGRESS
See Minnesota State Policy 2.9 and Procedure 2.9.1 & See SCTCC Policy S3.3
In accordance with federal and state regulations and Minnesota State Policy 2.9, SCTCC monitors all credits for all students and applies the following minimum cumulative standards of progress beginning with the student’s first attempted credit. All students must:
• Meet or exceed a cumulative earned grade point average (GPA) of 2.0 (C average).
• Meet or exceed a cumulative earned percentage of 67% of all attempted credits.

A student who does not meet this standard will, at the end of the term, be placed on academic and financial aid warning. A Success Plan must be completed by students on warning status and a meeting with an academic advisor is required. Students on warning who do not achieve a cumulative 2.0 GPA and 67% completion rate during their next term of enrollment will be suspended at the end of the term.

A student on suspension is not eligible to enroll or receive financial aid. An initial academic suspension is for a period of one regular semester (excluding summer). Any subsequent academic suspension(s) will be for one full academic year.

Notification: Students failing to maintain the academic progress...
standards listed above are notified in writing of warning or suspension and the process to appeal suspension status.

**Maximum time frame for financial aid recipients:** Students may continue to receive financial aid through 150% of the published credit length of their declared program. Example: 150% of a 60-credit AA degree equals 90 credits. Changing a major will not extend a student’s maximum time frame.

**Appeals:** A student may appeal suspension or maximum time frame based on unusual or extenuating circumstances, including but not limited to death of a family member or student injury or illness. Documentation must be provided to support an appeal. The student is notified of the appeal results by letter and email.

Students with an approved suspension appeal are placed on probation and must meet the cumulative satisfactory academic progress standards (cumulative GPA of 2.0 and 67% credit completion) or meet or exceed the term GPA of 2.5 and the term completion rate of 100%. Probationary students failing to meet one of these standards will at the end of the term be suspended. Probation students must complete a Success Plan and meet with the and academic advisor.

**Reinstatement:** A student on warning status is reinstated with academic good standing upon meeting or exceeding the minimum cumulative standards of academic progress. A suspended student may have eligibility to enroll and financial aid reinstated only after an appeal has been approved. Neither paying for one’s own classes nor sitting out a period of time is sufficient in and of itself to reestablish eligibility for enrollment or financial aid.

**College Readiness Assessment**

See Minnesota State Policy 3.3 & See SCTCC Policy S3.27

SCTCC requires all applicants, unless exempted, to complete a Minnesota State approved academic assessment test before registering for classes. SCTCC uses the Accuplacer test. Students who have taken the ACT test within three years may be exempt from taking the Accuplacer test. This assessment must be completed within 30 days of acceptance. Failure to take the assessment within this time frame may result in application cancellation. A letter and brochure about the test will be mailed at the time the student is accepted to the College. College readiness courses will be required of students earning scores below the minimum standards in Reading Comprehension and Math. Students may retest one or all parts of the test. A fee will be assessed for each retest.

**Accuplacer**

Generally, students must achieve the following minimum scores on the Accuplacer test sections to take general education or general studies classes.

<table>
<thead>
<tr>
<th>Test Section</th>
<th>Minimum Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading Comprehension</td>
<td>250 or 78</td>
</tr>
<tr>
<td>Gen. Education</td>
<td>237 or 62</td>
</tr>
<tr>
<td>Arithmetic</td>
<td>Varies by Course</td>
</tr>
<tr>
<td>Elementary Algebra</td>
<td>Varies by Course</td>
</tr>
</tbody>
</table>

**Placement Test Exemptions**

Students applying for programs with selective admissions criteria may be required to take additional tests. College readiness courses and program prerequisites must be completed before acceptance into programs with selective criteria.

**Placement Test Exemptions**

Students wishing to be exempted from Accuplacer testing must meet the following conditions:

- ACT reading subject area test scores of 21 or higher and ACT mathematics subject area scores of 22 or higher will exempt students from taking related Accuplacer sections if taken within three years, inclusive of the current calendar year, for reading and two years for mathematics. An official ACT assessment College Report is required.
- MCA reading subject area test scores of 1047 or higher and MCA mathematics subject area scores of 1150 or higher will exempt students from taking related Accuplacer sections if taken within five years, inclusive of the current calendar year. An official high school transcript with MCA assessment scores or an official MCA assessment score report is required.
- SAT reading subject area test scores of 480 or higher and SAT mathematics subject area scores of 530 or higher will exempt students from taking related Accuplacer sections if taken within five years. An official SAT assessment College Report is required.
- Students who provide college or university transcripts showing completion of six or more semester credits in reading and writing intensive courses with a grade of C or better may be exempt from taking the Reading portion of the test. Students who have earned these credits more than ten years ago are encouraged to take the placement test.
- Students who provide college or university transcripts showing completion of three or more semester credits of Intermediate Algebra or higher may be exempt from taking all or part of the Math portion of the test. Students who have earned these credits more than ten years ago are encouraged to take the placement test.
- Students who have earned 30 or more college-level technical semester credits from a regionally accredited institution with a cumulative GPA of 2.0 or better, within the last five years, are exempt from the Reading portion of the placement test. Students with college credits as stated above should send a letter requesting to be exempted and include a copy of the student’s college transcript(s), full name, student identification number, current mailing address, phone number, and signature to: Assessment Center, SCTCC 1540 Northway Drive St. Cloud, MN 56303-1240

Students will be notified in writing only if they are exempted. The College and programs may require additional tests.
Assessment Tests from other Colleges. Send an official copy of the test results to the Assessment Center at the address listed above at least five weeks prior to registration.

Testing Accommodations. Students who need accommodations to take the Accuplacer because of a qualifying disability should contact the Student Support Manager at (320) 308-5096 or Disability Services acc@sctcc.edu Documentation of disability will be required. Please request accommodations prior to scheduling the test.

Appeal Procedure. Students who feel their test scores do not accurately represent their readiness for college may appeal the requirement of a college readiness course. To appeal a college readiness course requirement, a student must fill out the appeal form, available in the Admissions Office, and provide any supporting documentation (i.e., transcripts, letters, test scores, etc.) The form and the documentation must be returned to the Admissions Office. The college readiness appeals will be reviewed regularly by an appeal committee. The student will be notified in writing of the committee's decision.

Credit By Exam (Test Out)

See SCTCC Policy S3.12
Test-outs may be written, oral, performance based, an interview or any combination of these. The student should contact the faculty of the course of interest to test out for additional information about course requirements and specific tests. The test out option is not available for all courses. The cost for test-out is determined annually and is published on the test-out form. The fees must be paid at Financial Services prior to the exam. The exam fees will not be refunded for students failing to demonstrate the necessary competency. Credit awarded shall be noted on the official student transcript. Test-outs are not allowed if the course has previously been taken for credit or if the student is currently enrolled in the course. Students must be admitted to SCTCC. Visit sctcc.edu/records for the form and information.

Credit For Prior Experiential Learning Based on Life/Work Experience

See SCTCC Policy S3.12
SCTCC students may apply to obtain course credit based on previous relevant life/work experience and learning. Students must document, through a portfolio process, how they have met the learning outcomes for a specific course. This type of credit does not apply toward the residency requirements of a major and will be noted as CR (credit by examination) on the College transcript. A non-refundable fee is charged for each course for which credit is being requested.

Grading System

See SCTCC Policy S3.21
The achievement of students is recorded using the grades listed here:
“A” = Superior
“B” = Very good
“C” = Average
“D” = Passing (except specified majors)
“F” = Failing
“FN” = Failure due to non-attendance
“FW” = Failure due to unofficial withdrawal
“I” = Incomplete
“IP” = In progress
“NC” = No credit
“P” = Pass (indicates a “C” or better)
“W” = Withdrawal
“CR” = Credit by examination. The “CR” is granted to students with advanced standing, test-out or credit by examination.
“AU” = Audit

Grade Changes
Grade changes on all courses must be signed by the instructor and approved by the academic dean.

Grade Point Average (GPA)

See SCTCC Policy S3.21
GPA is determined by adding all grade points earned and dividing by the sum of all credits attempted in courses where letter grades of A, B, C, D, or F were received. GPA is computed on a semester and cumulative basis. A semester example is shown below.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Grade Points</th>
<th>Credits</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.00</td>
<td>3</td>
<td>12.00</td>
</tr>
<tr>
<td>B</td>
<td>3.00</td>
<td>3</td>
<td>9.00</td>
</tr>
<tr>
<td>C</td>
<td>2.00</td>
<td>4</td>
<td>8.00</td>
</tr>
<tr>
<td>D</td>
<td>1.00</td>
<td>3</td>
<td>3.00</td>
</tr>
<tr>
<td>F</td>
<td>0.00</td>
<td>1</td>
<td>0.00</td>
</tr>
<tr>
<td>TOTAL</td>
<td>14</td>
<td></td>
<td>32.00</td>
</tr>
<tr>
<td>GPA equals</td>
<td>32/14 =</td>
<td></td>
<td>2.28</td>
</tr>
</tbody>
</table>

Graduation Requirements

See Minnesota State Policy 3.36 & See SCTCC Policy S3.2
The College Graduation Requirements Policy governs the awarding of certificates, diplomas and degrees. Students seeking to graduate from SCTCC must:
- Satisfactorily complete the required curriculum.
- Earn at least 15 or 1/3 of the technical credits (whichever is less) at SCTCC for a diploma or certificate.
- Earn 20 or more program credits at SCTCC for AAS or AS degrees.
- Earn 20 or more credits at SCTCC for an AA degree.
- Maintain a minimum cumulative grade point average of 2.0.
- Satisfy all general and specific requirements of the College including fulfillment of all financial obligations.
- Submit an Application for Graduation Form at least one (1) term prior to the anticipated date of graduation. https://webapps.sctcc.edu/online_grad/
- Petition any exceptions to program graduation requirements by requesting course substitution using a Student Petition.
All AAS degrees will take at least two years to complete. That will improve transferability upon completion of the degree. Articulation agreements with a variety of colleges and universities may transfer to a four-year college or university. SCTCC has the Minnesota Transfer Curriculum which includes at least 15 credits of transferable general education and will complete their education in one or two years. The curriculum may also include general studies or general education courses. Before making a choice, students should be aware that general studies courses do not meet the Minnesota Transfer Curriculum requirements. Selecting the right option before registering will save time and money. The following options apply:

**Certificate**
A certificate is the most basic program option and requires successful completion of the fewest number of credits. It will allow students to gain a skill that may lead to employment.

**Diploma**
A diploma is a comprehensive program with extensive technical coursework to help develop job skills that will lead directly to employment. Students will choose a specific area of study and will complete their education in one or two years. The curriculum may also include general studies or general education courses. Before making a choice, students should be aware that general studies courses do not meet the Minnesota Transfer Curriculum requirements. At the discretion of the receiving institution, these courses may be accepted as electives. Applicants are encouraged to check in advance if they intend to transfer to a four-year college or university.

**Associate of Applied Science Degree (AAS)**
An Associate of Applied Science degree allows students to take not only program specific courses, but their degree will also include at least 15 credits of transferable general education courses selected from at least three of the ten goal areas of the Minnesota Transfer Curriculum. The general education credits may transfer to a four-year college or university. SCTCC has articulation agreements with a variety of colleges and universities that will improve transferability upon completion of the degree. All AAS degrees will take at least two years to complete.

**Associate of Science (AS)**
This degree option combines technical education with at least 30 general education credits. An Associate of Science degree is awarded upon completion of a 60 - 64 credit academic program in scientific, technological, or other professional fields. The Associate of Science degree requires a minimum of 30 general education credits selected from at least six of the ten goal areas of the Minnesota Transfer Curriculum. An Associate of Science degree is designed to transfer in its entirety to a related baccalaureate program by way of an articulation agreement or as a Transfer Pathway.

**Associate of Arts (AA)**
An Associate of Arts degree is awarded upon completion of a 60-credit academic program in the liberal arts and sciences. This includes completion of the 40-credit Minnesota Transfer Curriculum and may include a wellness requirement and elective credits. It is designed for transfer to baccalaureate degree-granting institutions.

**Associate of Fine Arts (AFA)**
An Associate of Fine Arts degree is awarded upon completion of a 60-credit academic program in particular disciplines in fine arts. This includes a minimum of 24 credits selected from at least six of the ten goal areas of the Minnesota Transfer Curriculum. An Associate of Fine Arts degree is designed to transfer in its entirety to a related fine arts discipline baccalaureate degree program.

**General Education Course Transfer**
The Minnesota Transfer Curriculum (MnTC) is the means by which students transfer their completed lower division general education work at one public college or university to meet lower division general/liberal education requirements at any public college or university in Minnesota. For more information about the Minnesota Transfer Curriculum, goal areas, and content visit www.mntransfer.org.

**Repetition of Courses**
See SCTCC Policy S3.3.4
A student may repeat courses in an effort to improve their grades. The highest grade earned will be used in calculating the student’s grade point average (GPA). Repeating a course more than once will result in the removal of only one previous grade from the GPA calculation. Regardless of the grade earned, students may only repeat a course two times. All course attempts will remain on the student’s permanent academic record and may affect satisfactory academic progress.

**NOTE:** Some majors may have more restrictive policies for repetition of courses. Students may repeat courses at their own discretion. However, financial aid or veteran’s assistance funding may not be available if the repeated course has already been completed satisfactorily.
**Student Services**

**Academic Advising**
Academic Advising is an integral part of a student’s educational experience. It is an ongoing and collaborative process between the student and advisor each semester to assist in the development of an educational plan that is compatible with the student’s interests, abilities, and career goals.

Some students will be assigned to a faculty advisor from their major and other students will be assigned an advisor from the Academic Advising Center. The Academic Advising Center can work in partnership with faculty advisors to provide information to all students.

Faculty advisors provide students with program-specific course selection, industry and career information, course content information, and internship and clinical guidance.

The Academic Advising Center is available to assist students with information regarding liberal arts courses, transfer planning, initial advising questions, and major exploration. The Academic Advising Center provides professional academic advising services for students in the Associate of Arts Degree, Minnesota Transfer Curriculum, Pathway Programs, Business Management, Pre-Health, and Pre-Nursing Programs.

Call (320) 308-5741 or stop by Northway Building room 1-312 to schedule an appointment with the Academic Advising Center. Additional information is available at www.sctcc.edu/advising.

**Career Services**
SCTCC provides free career advising and placement assistance to all students and graduates. While the primary responsibility of employment rests with the individual, the Career Center provides active support in helping both students and graduates initiate their careers. The Career Center, located in Northway Building room 1-448, provides a variety of reference materials, career and employer information, computers with internet access, a fax, and a telephone for students and graduates to use.

The professionally staffed office provides student support by:
1. Assisting students with part-time, full-time, and internship employment opportunities.
2. Assisting with personal, career-related needs including job seeking skills, mock interviews, labor market information, relocation assistance, job development, and cover letter/resume development.
3. Employer development to maximize employment opportunities for students.
4. One-to-one career advising assistance in choosing a career field.
5. Planning and facilitating events that enhance career opportunities for students, such as on-campus interviews, employer visits, and hosting an annual job fair for SCTCC students and graduates.
6. Following up with graduates to obtain placement data to meet state reporting requirements and provide consumer information to prospective students, legislators, high school counselors, and other interested people.

For additional information and/or to review placement data summaries by major and listings of SCTCC graduates’ past employers, call (320) 308-5926 or go to: https://www.sctcc.edu/career-services.

**The Mary Stangler Center for Academic Success (CAS)**
The Mary Stangler Center for Academic Success (CAS) offers learner-centered tutoring services to all students enrolled at SCTCC. The CAS is located in Northway Building room 1-112 and is open from 7:30 am–5:00 pm Monday–Thursday and from 7:30 am–3:00 pm Fridays during the academic year (summer hours vary).

The CAS’s goal is to provide academic assistance in a supportive setting so students may make their studies more efficient and successful. Professional staff and peer tutors support students in both technical and general courses through one-on-one and small group contact. Students may drop in, schedule an appointment, or be referred by faculty and student service staff.

Services provided are free to all students enrolled at SCTCC. Tutors help by clarifying textbook assignments, discussing ideas, and reviewing practice problems. Tutors explain and model but do not complete assignments or proofread/edit papers. Tutors for math, writing, and science are always on staff, while schedules for the following additional subjects are posted inside the CAS:
- accounting
- logic
- computer programming
- basic computer courses
- physics
- ethics
- critical thinking
- Spanish
- energy and electronics

Along with these core courses, students may request assistance in nearly any other course in which they are enrolled. For students’ convenience, the tutoring services of the CAS are delivered mainly on a drop-in basis; however, individual tutorials may be scheduled for certain courses. Synchronous and asynchronous online tutoring is also available for math, science, and writing assignments.
Students also have access to online tutoring through Tutor.com. Each SCTCC student gets 15 hours of online assistance each year. These services are available at a variety of hours to help fit student’s needs when they may be studying at home or later at night. Some of the most popular subject areas include writing and math. To access Tutor.com, students will log into D2L, go to their course shell, click on the “Resources” tab, and then click on Tutor.com. Once logged into D2L there is direct access to Tutor.com.

The CAS also offers individual coaching on common academic skills that students may need to develop. Students work one-on-one with an academic coach to help them sharpen their skills for success. Examples of areas that are included are:
- motivation toward academic goals
- performance on exams/test anxiety
- time management/organization
- general academic performance
- note taking skills
- reduction in anxiety
- reading comprehension
- memory techniques

Please visit the CAS website at https://www.sctcc.edu/cas for more information about our services and recommended tutoring and learning resources.

**Child Care**
On-campus child care is available for students. Parents must enroll their children before they are allowed to attend the child care center. Enrollment and fee structure information may be obtained by calling the Campus Playhouse at (320) 534-0174. The center operates from 6:00 am to 6:00 pm. The center has a 4 star Parent Aware rating, the highest rating possible. Child care grants may be available through Financial Services. The Campus Playhouse is located across the parking lot from the Northway Building.

**Disability Services**
*See Minnesota State Policy 1B.4*
Disability Services, in collaboration with the college community, provides equal educational access and opportunity for all qualified students with disabilities to participate in SCTCC programs, services, and activities. Access means that a qualified individual with a disability will not be excluded from participation in, or be denied the benefits of the services, programs, or activities, nor will the individual be subjected to discrimination.

SCTCC will provide reasonable and appropriate accommodations to qualified students with disabilities; determine the implications of a student’s disability and recommend appropriate accommodations that address the student’s needs; and encourage self-determination, independence, and personal responsibility for students with disabilities.

Appropriate and reasonable academic accommodations are determined on an individual basis. Accommodations must be specific to the disability need. Sufficient advance notice is required by qualified students when requesting accommodations. Some accommodations may require a 6-week notice to arrange. In accordance with the Americans with Disabilities Act and Amendments Act (ADAAA), accommodations will not be provided 1) for personal daily living devices or services even though the individual may be a qualified individual with a disability, or 2) that result in a fundamental alteration in the nature of a service, program or activity or undue financial or administrative burdens. Denial of requested accommodations or services can be appealed by contacting the Office of the Vice President of Academic and Student Affairs at SCTCC.

For Further Information Please Refer to:
- Minnesota State Policy 1B.4
- SCTCC Student Handbook
- www.sctcc.edu/disability-services

Or Contact:
Melanie Matthews, Student Support Manager
acc@sctcc.edu   (320) 308-5096

**Diversity Services/Mosaic**
Mosaic is a state-funded program that offers support services to students of color, first generation college students, and low-income students. The following is a list of some of Mosaic’s offerings:
- Mosaic Fast Track summer program for ESOL students
- Book loans
- Advising
- Financial Aid Services
- Career Advising
- Scholarship application assistance

The goal is to attract, support, retain and celebrate all of our students and the communities from which they come, and to ensure a welcoming climate for teaching and learning. Contact Admissions for more information at (320) 308-5089.

**ESOL Services**
In addition to offering ESOL courses, SCTCC employs advisors to offer advising and registration support to ESOL students. Our staff support ESOL students by offering extended advising sessions and assistance through the admissions and registration process. Students also have access to tutoring in the Center for Academic Success while enrolled in their courses. More infor-
Campus security and safety is a high priority at SCTCC. Providing students with a safe environment in which to learn and keep students, parents and employees well informed about campus security is important to the College. SCTCC complies with the collection and reporting of all campus crime as per the requirements of the Crime Awareness and Campus Security Act of 1990 (Clery Act). Copies of this report are available through the Safety and Security Office or via the college’s website at www.sctcc.edu/safety. The Safety and Security Office is located in the Northway Building inside door 1.

**Service Learning**
Service Learning is a type of learning that engages students in service within the community as an integrated part of a course. Effective service learning involves students in course-relevant activities in partnership with a community organization. It also provides structured opportunities for students to a) reflect on their service experience; b) gain a better understanding of course content and understand community issues and responsibilities.

**Student Identification Card**
The SCTCC Cyclone Card Office dispenses student IDs/Cyclone Card. The card comes with a stored-value account (Cyclone Cash) that students may use to make purchases through the campus. The card can be used as a debit card if it is associated with US Bank. As the official student ID, it also provides access to Learning Resources Center (Library) material, using printers at the college, riding MTC buses (for registered students only), off-campus recreational facilities, and a variety of other products and services that offer student discounts.

**Student Life/Sports/Recreation**
The Student Senate and the Student Activities Coordinator are located in the lower level of the Heartland Building. Information about recreational and extra-curricular activities is available there. Sports available to students include: women’s volleyball, women’s basketball, men’s basketball, men’s baseball, and women’s softball.

A additional information on student life can be found in the Student Handbook. www.sctcc.edu/student-handbook.

**Student Rights, Responsibilities, and Conduct**
See SCTCC Policy S3.26

SCTCC is committed to the creation and maintenance of an academic community which fosters the intellectual, personal, social and ethical development of its students. The College expects that each student will obey the laws enacted by federal, state and local government. In addition, there are certain rules and regulations governing student conduct which have been established by SCTCC and the Minnesota State Colleges and Universities Board of Trustees (Minnesota State).

A number of offenses are defined by the SCTCC Student Code of Conduct as disciplinary by the College. They include violations that range from academic violations to disruptive conduct. The College reserves the right to review student behavior that occurs off campus if the behavior violates College policy and is of principle interest regarding the College.

The College is committed to due process in investigating complaints of conduct violations. Where students are found to be responsible for code violations, a variety of sanctions may be applied by the conduct officer. Sanctions may include anything from warning up to and including suspension from the College.
The entire Student Code of Conduct is included in the Student Handbook, and on-line at www.sctcc.edu/student-handbook. It is important for students to familiarize themselves with it.

TRIO - STUDENT SUPPORT SERVICES
TRIO-SSS is a federally funded student support program that offers a variety of free academic services for:
• Income eligible students,
• Students with documented disabilities,
• First generation college students whose parents do not have a baccalaureate degree.

TRIO staff help students graduate successfully by:
• Developing academic and career plans,
• Providing academic advising,
• Preparing new students for a successful college experience through the Summer Institute, and arranging peer and group tutoring/mentoring for students’ academic success.

The TRIO office is located in the Northway Building Room 1-131A

See the Student Handbook for a complete listing of TRIO programs and supplemental support services for students with disabilities.

VETERANS RESOURCE CENTER
The Veterans Resource Center is a place where students can come with questions about a variety of subjects pertaining to benefits as a veteran or dependent of a veteran. It is located in Northway Building room 1-328. The Veterans Resource Center is typically staffed by the MDVA Central Regional Coordinator two days a week. There are also several student employees in the Veterans Resource Center. In order to be respond to our veterans and military personnel needs, appointments are available to meet with the MDVA Central Regional Coordinator.

Jonah Maddox
Regional Coordinator
MDVA Higher Education Veterans Program
Cell: (320) 493-8153
Email: jonah.maddox@state.mn.us

Anita Baugh
VA Certifying Official
Phone: (320) 308-5936
Email: abaugh@sctcc.edu

The staff in this office can help students understand their education benefits, including:
• Federal Tuition Assistance
• GI Bill® Kicker
• MN GI Bill®
• Montgomery GI Bill®
• Chapter 33
• Scholarships and Grants
• State Tuition Reimbursement
• Student Loan Repayment Program
• Survivor Education Benefits
• VA Education Programs

Students may also receive help with other VA programs, Tricare Insurance, military and retirement pay, family assistance, personal finance and budgeting, and veteran employment. Many resources are available.

The Veterans Resource Center is partnered with many agencies, including:
• The Department of Defense
• The Veterans Administration
• MN Family Programs
• The American Legion/S.A.L./Veterans of Foreign Wars, D.A.V.
• Goodwill/Easter Seals

Additional information is available at https://www.sctcc.edu/veterans-services.
Financial Services

Financial Aid

The student's family has the primary responsibility to pay for an education. Financial aid is intended to supplement the difference between the cost of education and the expected family contributions. Several financial aid programs are available to help students meet their educational expenses. The Financial Services Office can help determine the financial aid programs for which students are eligible. The Financial Services Office is located in the Northway Building just inside door 1.

The Financial Services Office determines a student’s eligibility by applying federal and state guidelines. To be eligible for financial aid, students must meet the requirements detailed on the Free Application for Federal Student Aid (FAFSA), enroll as a student working toward a degree or certificate in an eligible program, and maintain satisfactory academic progress. The Academic Standing and Financial Aid Satisfactory Academic Progress Policy can be found at www.sctcc.edu/academic-standing.

Steps To Receive Financial Aid

Financial aid is awarded by award year. The award year for SCTCC starts with the Fall Semester, followed by the Spring Semester and Summer terms. Summer is awarded separately from the Fall and Spring semesters.

Apply for admission to an eligible program at St. Cloud Technical and Community College. Only students accepted into an eligible program are eligible for financial aid.

- Students will need a FSAID number to electronically sign their federal financial aid application. To apply for a FSAID, go to https://fsaid.ed.gov/npas. Parents may also apply for a FSAID.
- Complete the Free Application for Federal Student Aid (FAFSA). Students can complete the FAFSA online at https://studentaid.ed.gov/fafsa. A paper form is also available at SCTCC. The college code for SCTCC is 005534. It takes approximately two weeks for SCTCC to receive FAFSA data when the online application is used and four weeks if the paper version is used.
- After all documentation is received by SCTCC, students will be sent an award notification. A student's notification will include the grants and federal student loan eligibility for which they qualify.
- Separate applications are required for student loans, work study, and the child care grant program. A student's award notification will direct them when and where to apply for these funds.

In order to qualify for a Minnesota State Grant, the student's Free Application for Federal Student Aid (FAFSA) must be received by the Federal Processor no later than 30 days after the start of the term. Students whose FAFSA data is received by the Federal Processor after that date will be ineligible for Minnesota State Grants for the term.

Disbursement

Financial aid, including scholarships, grants, and loans, disburse 2 weeks after the start of each semester. At that point, financial aid first pays off all tuition and fees the student owes the college; then, if there are funds left over, an overage is available for the student. Excess aid is paid to the student via direct deposit or check. Most financial aid awards are split evenly between Fall and Spring semester, except work-study earnings, which are paid to the student worker every two weeks. The amount of financial aid is based on Enrollment Status.

Financial Aid is paid for courses a student actually attended. If a student registers for a course, then drops the course during the college add/drop period or before the course obligation date, financial aid must be returned for that dropped course.

Enrollment Status for Federal Aid

<table>
<thead>
<tr>
<th>Enrollment Status</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Time</td>
<td>12 or more</td>
</tr>
<tr>
<td>3/4 Time</td>
<td>9-11 credits</td>
</tr>
<tr>
<td>1/2 Time</td>
<td>6-8 credits</td>
</tr>
<tr>
<td>less than 1/2 time</td>
<td>1-5 credits</td>
</tr>
</tbody>
</table>

The Minnesota State Grant requires 15 credits to be a full-time student; 12 credits is full-time for all other types of aid. Enrollment is determined at the end of the add/drop period.

Types of Financial Aid

Grants are gift aid which students do not have to pay back.

Federal Pell Grant

Undergraduate students may apply for the Federal Pell grant by completing the Free Application for Federal Student Aid (FAFSA). These funds may be received for no more than six fulltime years.

Federal Supplemental Educational Opportunity Grant (FSEOG)

This federal program is designed for students who have exceptional financial need. Students must be Pell eligible.

Minnesota Grant

This is a grant for Minnesota residents who are attending an accredited post-secondary institution.

Post-Secondary Child Care Grant

This is a grant for Minnesota residents to help offset the cost of daycare to attend college.
Miscellaneous Scholarships
A scholarship is money that does not need to be repaid. Scholarships are made possible through the generosity of private parties. A list of various scholarship resources can be found at www.sctcc.edu/scholarships.

LOANS
Loans are financial aid that must be paid back with interest. There are both annual and cumulative limits to the amount a student can borrow.

William D. Ford Federal Direct Loan Programs: Subsidized
A federally subsidized, low-interest student loan, funded by the federal government and awarded on the basis of financial need. The federal government pays the interest on subsidized loans, while borrowers are enrolled at an eligible school at least half-time, during the six-month grace period, or during authorized periods of deferment.

William D. Ford Federal Direct Loan Programs: Unsubsidized
A low-interest loan for students who do not meet the financial-need criteria for a subsidized loan. The borrower is responsible for all interest charges on the loan, which is funded by the federal government. Interest charges begin when the first loan distribution is processed.

William D. Ford Federal Direct Loan Programs: PLUS
An education loan which parents can borrow on behalf of their dependent children.

WORK-STUDY
Work study is employment for students either on or off campus. Pay is determined in accordance with the minimum wage laws. These programs provide for up to 20 hours of employment per week. Total work-study earnings are limited and based on need as determined by the FAFSA application.

To secure a work-study position, a student must:
- Visit the Financial Aid Office near the main entrance to review available jobs.
- Identify a job they are interested in and verify they have the required qualifications for the job.
- In most cases, students will apply for the position and interview with the sponsoring department supervisor.
- Once awarded the position, the student and the supervisor will create an agreed-upon work schedule.

VETERANS ASSISTANCE
Funding may be available if a student is a member of the National Guard or Reserves, if a student is a veteran of the U.S. Armed services, or a dependent or spouse of a disabled or deceased veteran. Students will need to provide a copy of their schedule to the Financial Services Office each semester to receive funding. Please see the staff in the Veteran's Resource Center for questions related to eligibility.

For additional information, contact the Financial Services Office by phone at (320) 308-5961 or by email at financialaid@sctcc.edu. Information is also available at https://www.sctcc.edu/financial-aid.


TUITION, FEES, AND PAYMENTS

PARKING FEE
Students must pay a per credit parking access fee. The parking access fee is determined annually and is subject to change. Information is posted at https://www.sctcc.edu/tuition. Students must register vehicles online before obtaining a permit. Go to www.sctcc.edu/parkingpermit to register. Permits are available at Financial Services.

Parking access fees will be charged to SCTCC students. The purpose of such fees is for the development and upkeep of the college’s parking lots, access road, parking security, associated lighting and sidewalks to the campus, administrative costs associated to access/parking and is used solely for that purpose. All students, regardless of whether their education includes actually parking in the lots, benefit from the establishment and maintenance of the lots. It is an embedded service that allows service providers, students, faculty, staff and administration, security, delivery vehicles, etc., the access to our buildings necessary to complete the mission of the college. Students electing not to park on campus may request a parking waiver by completing the Parking Waiver Form available at Financial Services.

Students fully enrolled in online courses will not be charged.

A parking permit refund may be obtained from the Business Office on the same prorated basis used to refund tuition upon withdrawal from the College.

For an additional fee:
- Daily parking permits - $2
- Replacement of lost or stolen permits - $10
- Additional permits - $10

Motorcycle permits will be issued at no extra charge provided a vehicle permit is purchased.

Everyone using SCTCC parking lots between 7:00 am and 10:00 pm is required to display a current parking permit. No overnight parking is permitted unless approval has been obtained from the Director of Public Safety when the student is attending College functions that require College transportation. Vehicles without a properly displayed permit may receive a ticket.

The purchase of a permit does not guarantee the availability of a parking space. Parking is not available in Lot B. A ny vehicle parked on the campus is parked at the risk of the owner. The college assumes no responsibility for care or protection of any vehicle or its contents. Unpaid parking tickets will be recorded and may prohibit a student from registering for classes and obtaining transcripts.

PSEO STUDENT PARKING
PSEO students are personally responsible to pay the per credit fee to park on campus. The parking fee is due by the beginning of each semester and can be paid at Financial Services. A parking permit will be issued at the time of payment. PSEO students electing not to park on campus may request a parking waiver by completing the Parking Waiver Form. The form is available at Financial Services. Failure to pay the parking fee by the beginning of the semester may result in the assessment of a late fee.

PARKING VIOLATIONS
A complete list of parking violations that will result in a parking citation can be found at https://www.sctcc.edu/parking-violations. Students are responsible for paying their tickets upon receipt.

- Parking in prohibited area fine $15.
- Parking in grass area fine $15.
- Blocking of Fire Lane fine $15.
- Altered/forged permit fine $60.
- Misuse of parking spots designated as Handicapped Parking Only fines are levied under state statute by the City of St. Cloud. $200.
- Motorcycles are parked in areas designated as “Motorcycle Parking.” (located by Door 10)
- Visitor parking is designated for guests only. Visitor permits are available at the Information Center.

Circumstances under which vehicles will be ticketed and may be auto clamped are:
1. A vehicle displays a permit that has been reported as being lost or stolen or has been altered or forged.
2. A vehicle has been issued three or more unpaid parking citations in the current academic year.
3. Charge for removal of auto clamp is $60.

Circumstances under which vehicles will be ticketed and may be towed include (but are not limited to) the following:
1. Security and parking operations receives a complaint that a vehicle is illegally parked, obstructing traffic, impeding emergency responses and/or college operations, blocking pedestrian traffic, etc.
2. Vehicles parked in such a way to constitute a hazard, impede vehicular and pedestrian traffic, emergency responses and repair, or grounds operations.
3. Vehicles that have been autoclamped for 24 hours may be be towed.
4. A vehicle that has been issued three or more citations (paid or unpaid) in the current academic year.
5. Vehicles that have been left in the lot for ten consecutive days with no prior authorization.
Appeals Procedure for a SCTCC Parking Ticket
1. Ticket must be appealed within five (5) business days from the ticket’s date of issuance. Access to the form is located at: https://www.sctcc.edu/parking-appeals.
2. The parking appeals committee will meet every other Tuesday from 2:00 pm to 3:00 pm during the academic year to hear appeals.
3. Individuals may exercise the option to be present for their appeal by indicating this option on the appeal form.

Health Service Fee
All students must pay a per credit health service fee. The fee is determined annually and posted at www.sctcc.edu/tuition. These funds purchase an accident insurance policy, $5,000 limit, no deductible, which covers students on campus and at off campus college sponsored events including internships and supervised occupational experiences. Since it is a secondary policy, students covered by another policy, will pay for the deductible on their primary policy. Claim forms and a reference copy of the policy are available in the Business Office.

LeadMN Feed
The LeadMN is the recognized student association for Minnesota technical and community college students. A per credit fee is charged to each student and credited to the association for state-wide representation. The fee is determined annually and posted at www.sctcc.edu/tuition.

Refunds, Drops, Withdrawals, and Waivers, Minnesota State Policy 5.12
Students are financially obligated for every class in which they have registered. Students that register for, but do not attend classes at SCTCC and fail to formally withdraw, or drop classes within the free drop deadline, will still be responsible for the full tuition amount due. After the free drop deadline, students must withdraw from all courses to receive a pro-rated refund based on the date of total withdrawal. It is the student’s responsibility to check their balance due online.

Drop/Withdraw
Students must drop classes by using the WEB registration system through the fifth day of the semester or the first business day after the course begins, whichever is later. Courses withdrawn from after the drop period will receive a grade of “W.” Students can initiate a course withdrawal through 80% of the instructional days for a course.

No tuition refunds will be processed by the Business Office for courses withdrawn from after the drop period. (Students withdrawing from the college, see below)

Students wishing to completely withdraw from the college must obtain a “Withdrawal Worksheet” from the Admissions Office. Students should complete and sign the top portion of the form and return it immediately to the Admissions Office. The date of withdrawal will be the date the completed form is received by the Admissions Office. Student initiated withdrawals are allowed until 80% of the instructional days in the academic semester have elapsed. The Business Office will determine if a refund is appropriate and to whom the refund should be distributed. Questions about refunds should be directed to the Business Office.

Withdrawing from a Course
Students withdrawing from a single course (after the drop period listed above) are not eligible for a refund and will receive a grade of “W.” Students can initiate a course withdraw through 80% of the instructional days for a course. Students may withdraw online or a course withdrawal form can be completed in Records and Registration.

Refunds for Total Withdrawal from College
Students who officially and totally withdraw from the College may be eligible for a refund as defined below. A student who withdraws simply by non-attendance will not be eligible for a refund. When students do not officially withdraw, they will receive the earned grade in each course for which they are registered and will be liable for all tuition and fees for those courses.

Total Withdrawal from College Refund Period
Fall and Spring terms:
1st through 5th class day of term........................................... 100%
6th through 10th class day of term................................. 75%
11th through 15th class day of term.............................. 50%
16th through 20th class day of term.............................. 25%
after 20th class day of the term............................ 0%

Summer term:
1st through 5th class day of term................................. 100%
6th through 10th class day of term.............................. 50%
after 11th class day of the term.......................... 0%

Waivers
The College President may waive amounts due to SCTCC for the following reasons:
- Employee Benefit Provided by a Bargaining Agreement
- Death of a Student
- Medical Reasons
- College Error or Unsatisfactory Service
- Employment Related Conditions
- Significant Personal Circumstances
- Student Leader Stipends
- Course Conditions

A course condition exists when the location or timing of the course results in the student not being able to use the services intended by a fee. Students will be required to provide documentation with their request.

Senior Citizen Fee
Residents 62 years or older may register tuition-free for any hour-based courses except for courses designed and offered specifically and exclusively for senior citizens (prerequisites must be met). Senior citizens registering for credit-based courses are required to pay $20 per credit. If the course is audited, tuition is free. Exceptions may apply. State law states...
that a senior citizen may take a course "when space is available after all tuition-paying students have been accommodated." This means senior citizens may have to wait until the first class meeting to register. Senior citizens are responsible for all materials, personal property, or service charges for the course, including technology fee, parking fee, LeadMN fee, and health service fee.

**Student Activity Fee**
All students (except senior citizens) must pay a per credit student activity fee. The Student Senate uses these funds to sponsor special events for students. A complete budget may be requested from a Student Senate representative. The fee is determined annually and posted at [www.sctcc.edu/tuition](http://www.sctcc.edu/tuition).

**Technology Fee**
The purpose of the technology fee is to increase service, quality and/or access to high-end technology. The technology fee will be charged to all students. The fee is determined annually and posted at [www.sctcc.edu/tuition](http://www.sctcc.edu/tuition).

**Transcript Fee**
Students may obtain an official transcript of their grades by completing a request for transcripts and paying $10 for each transcript requested.

**Tuition and Fee Policy**
Tuition rates per credit and fees are subject to change according to Minnesota State and/or college policies. Current tuition and fee rates are posted at [www.sctcc.edu/tuition](http://www.sctcc.edu/tuition).

**Tuition Deferment**
SCTCC offers a service for those students who must defer tuition and other college costs, and who do not qualify or are not eligible for agency funding, loans or grants. The College contracts with Nelnet Business Solutions (NBS), a tuition management company that provides a low cost option for budgeting students’ college costs. SCTCC/NBS has established several payment schedules requiring various down payment amounts and number of payment dates. Students register online with NBS via the SCTCC web site, [www.sctcc.edu](http://www.sctcc.edu).

- Click on eservices (under Quick Links)
- Log in with StarID and password
- Click on Bills & Payments
- Enroll in New Payment Plan

Students will not be allowed to register for a new term if deferred payments from a previous term are not current. Payments may be deferred for only the current semester and the entire balance must be paid in full by the end of that semester. A $30 processing fee will be charged for each deferment agreement. Deferred payment plans cannot be established or extended for past debt or for students not currently enrolled. A additional information on NBS payment options is available from the Business Office at (320) 308-5572 or (320) 308-5512.

**Tuition Payment**
Per Minnesota State Policy 5.12, payment of tuition and fees will be due on the established due date posted on [www.sctcc.edu](http://www.sctcc.edu) homepage. Students whose tuition is unpaid, or do not have other approved financial arrangements in place by this deadline will have their registration cancelled and be denied entrance to class. To avoid registration cancellation, one of the following approved financial arrangements must be in place:

- Tuition/fees paid in full
- Down Payment of 15% of tuition/fees or $300 through the NBS tuition payment plan
- Financial Aid in place, meaning the FAFSA is complete and the College has an ISIR on file
- Scholarship or other agency/third party support in place of at least 15% of tuition/fees or $300 through the NBS tuition payment plan
- A completed PSEO student enrollment agreement on file
- Active I-20 or DS2019 in place for an international student

Students are financially obligated for every class in which they are registered. Students that register for, but do not attend classes at SCTCC and fail to formally withdraw, or drop classes within the free drop deadline, will still be responsible for the full tuition amount due. After the free drop deadline, students must withdraw from ALL courses to receive a pro-rated refund based on the date of total withdrawal. It is the student’s responsibility to check their balance due online.

No invoices or tuition statements are mailed. Accounts must be accessed and paid online at: [www.sctcc.edu](http://www.sctcc.edu).

- Click on eservices (under Quick Links)
- Log in with StarID and password
- Click on Bills & Payments
- Follow the directions provided to pay with Visa, e-checks, Mastercard or Discover credit cards. International students not meeting the payment criteria outlined above will have their registration cancelled after the fifth day of the term.

Students are responsible to ensure that financial aid documents (ISIR with the Financial Services Office) and agency awards (documents with the Business Office) are complete and on file prior to the deadline date. Students will be allowed to add courses to their schedules through the drop period. Courses added or deleted may affect the balance that a student owes. Students are encouraged to check their account online after any course changes. Course changes may also affect the amount of financial aid that a student is eligible for. Changes may cause payment plan to change.

If a student’s account is not paid in full, a hold will be placed on the student’s account and a $50 late fee may be applied. The student will be unable to register for future classes or receive an official transcript until full payment is made. If student’s account remains unpaid, the account will be turned over to the Minnesota Department of Revenue to collect. Individuals that submit Non Sufficient Fund (NSF) checks will be subject to a $25 charge and be asked to make restitution by cash, money order or cashier’s check. A registration hold will be placed on the student’s account. The policy on NSF checks and the fine are subject to change without notice.
Records and Registration

Registration & Student Records
The Office of Records and Registration is responsible for maintaining the student record system and for the publication of the course schedule. This office is additionally responsible for the release of transcripts, the awarding of degrees, diplomas, and certificates, and transfer of credit. Any questions regarding adding and dropping classes, transfer of credit and graduation, should be directed to Records and Registration. The website, [www.sctcc.edu/records](http://www.sctcc.edu/records) provides important registration information. Records and Registration is located in the Northway Building inside door 1.

Registration Sessions
All accepted students are required to attend an Advising and Registration session where they will be advised on course selection before enrolling in college courses. To register for courses, students must have completed a course placement test or been informed they are exempt from testing. Any student who has not attended classes for one year or longer will be required to re-activate their file with the Admissions Office and attend an Advising and Registration session. SCTCC will provide directions and deadlines for completing the Advising and Registration session.

Registration Process for Continuing Students
Degree seeking students who are currently enrolled at the College will be eligible for priority registration for the following semester.

Students are encouraged to review course information at [www.sctcc.edu](http://www.sctcc.edu) prior to the meeting with their advisor. The advisor will review the program planner with the student to ensure registration for appropriate courses and to be sure that prerequisites and other educational requirements have been met.

Students should also be sure that there are no registration holds on their account which would prevent registration.

Returning Students
Students who have voluntarily “stopped out” (not attended classes) for one semester must meet with their academic advisor prior to registration.

Transfer of Credit Policy
See Minnesota State Policy 3.21 and see SCTCC Policy S3.8
Credits for transfer from Minnesota State institutions shall follow the Minnesota State Undergraduate Transfer policy 3.21. Transfer evaluations are completed in the Office of Records and Registration once the student has been accepted into a major. Students must provide an official transcript from all previously attended colleges. Students may also be asked to provide additional documentation of courses taken (course descriptions, course outlines or syllabi). Students will be notified, and can view courses transferred on their Degree Audit Report once the transfer evaluation is complete. Students may petition the decision of the transfer credit evaluation as outlined in the Minnesota State Undergraduate Transfer Policy beginning with the petition procedure listed below.

Accreditation:
SCTCC will consider for transfer those credit courses taken from colleges and universities that are accredited by regional or national accrediting agencies.

Age of Credits:
Transfer of technical courses shall be allowed for courses that have been completed within the last 5 years (may be extended if an academic award was received and the student is working in the field). Specific or required math and science courses have a 10-year age limit. Other general studies and general education courses have no age limit.

Course Content:
Courses approved for transfer must match at least 75% of the content and goals of the course syllabus for which the student is seeking transfer. Content and goals from several courses can be combined to reach the 75% match.

Grade Point Average:
Grades earned at other institutions shall not be used in computing the official GPA on the SCTCC transcript.

Grade Requirements:
Courses for which students receive a grade of “C” or higher shall be considered for transfer. Courses with a grade of “D” that are assigned to a goal area of the Minnesota Transfer Curriculum will also transfer but may not satisfy major or program requirements.

Number of Credits:
The number of credits granted shall not exceed the number of credits awarded by the sending institution.

Semester Conversion:
The following formula is used to calculate the conversion: 3 quarter hours become 2 semester hours and 4 quarter hours become 2.67 semester hours (4 x .667=2.668).

Residency Requirements:
Diploma students must earn 1/3 of the technical/program credits at SCTCC. AS and AAS students must earn a minimum of 20 technical/program credits at SCTCC. AA students must earn a minimum of 20 of the required credits for the degree at SCTCC.
Transfer Appeal Process
If a student is not satisfied with the outcome of the above
Transfer of Credit process, the appeal process is as follows:
1. Meet with the Registrar to provide clarification of the
transfer. The clarification process involves faculty input and
evaluation of the course description. The Registrar may require
the student to produce a copy of course outlines or syllabi,
and may do additional research on the course in question. The
Registrar may or may not transfer additional classes after this
meeting. If the student is not satisfied with the end result of
this meeting, they may proceed to the next step.
2. A written appeal submitted to the Vice President of
Academic and Student Affairs regarding the result of the
transfer. The Vice President of Academic and Student Affairs
will examine what courses have been completed and determine
if any further action is necessary.
3. If a student is not satisfied with the college transfer appeal
decision, the student may submit a request to the Minnesota
State Senior Vice Chancellor of Academic and Student
Affairs for a system level appeal of the college transfer appeal
decision.

DATA PRACTICES POLICY
See SCTCC Policy S3.7
Minn. State complies with the Family Education Rights
and Privacy Act (FERPA), 20 U.S.C. §1232g, 34 CFR 99; the
Stat. Ch 13, Minn. Rules CH 1205; and other applicable laws
and regulations concerning the handling of education records.
Accordingly, the College adopts the following policy:

Student means an individual currently or formerly enrolled or
registered, applicants for enrollment registration at a public
education agency or institution or individuals who receive shared
time education services from a public agency or institution.
All students at a post-secondary school have the same rights
regarding their educational data regardless of age.

Educational data or education records means data in any form
directly relating to an individual student maintained by a public
education agency or institution or by a person acting for the
agency or institution.

Educational records do not include:
(1) Financial records of the student’s parents or guardian;
(2) Confidential letters or statements of recommendation
placed in education records before January 1, 1975, or after
January 1, 1975, if the student waived right of access;
(3) Records of instructional personnel that are kept in the sole
possession of the maker and are not accessible or revealed to any
other individual except a temporary substitute for the maker and
are destroyed at the end of the school year;
(4) Records of law enforcement units (if law enforcement unit
is a separate entity and the records are maintained exclusively by
and for law enforcement purposes);
(5) Employment records related exclusively to a student’s
employment capacity (not employment related to status as a
student, such as work study) and not available for use for any
other purpose;
(6) Medical and psychological treatment records that are
maintained solely by the treating professional for treatment
purposes;
(7) Records that only contain information about a student after
that individual is no longer a student at the institution (alumni
data).

Consent for Release Generally Required
The College will not permit access to or the release of personally
identifiable information contained in student education records
without the written consent of the student to any third party,
except as authorized by the MGDPA and FERPA or other
applicable law.

Release without Consent
As allowed by the MGDPA and FERPA, the College will release
student records without consent as follows:
(1) To appropriate school officials who require access
to educational records in order to perform their legitimate
educational duties (see explanation below);
(2) To federal, state, or local officials or agencies authorized
by law;
(3) In connection with a student’s application for, or receipt of,
financial aid;
(4) To accrediting organizations or organizations conducting
educational studies, provided that these organizations do not
release personally identifiable data and destroy such data when it
is no longer needed for the purpose it was obtained;
(5) In compliance with a judicial order or subpoena, provided
a reasonable effort is made to notify the student in advance
unless such subpoena specifically directs the institution not to
disclose the existence of a subpoena;
(6) To appropriate persons in an emergency situation if the
information is necessary to protect the health or safety of the
students or other persons; or
(7) To an alleged victim of a crime of violence (as defined in
18 U.S.C. Sect 16) or non-forcible sex offense, the final results
of the alleged student perpetrator’s disciplinary proceeding may
be released;
(8) To another educational agency or institution, if requested
by the agency or institution, where a student is enrolled or
receives services while the student is also in attendance at the
college or university, provided that the student is notified where
applicable; receives a copy of the record, if requested; and has
an opportunity for a hearing to amend the record, as required by
law.

“School Officials” with a “legitimate educational interest”
The College will release information in student education
records to appropriate school officials as indicated in (1) above
when there is a legitimate educational interest. A school official
is a person employed by the College in an administrative,
supervisory, academic or research, or support staff position
(including law enforcement unit personnel and health staff): a
person or company with whom the University has contracted
(such as an attorney, auditor, or collection agent); a person
serving on the Board of Trustees; or a student serving on
an official committee, or assisting another school official in
performing his or her tasks. A school official has a legitimate education interest if the official needs to review an education record in order to fulfill his or her professional responsibility. **Public Directory Information** The following information on students at College is designated as public Directory Information:

- (1) Student's name
- (2) Hometown
- (3) Participation in officially recognized activities and sports
- (4) Dates of attendance (semester beginning and end dates)
- (5) Classification (freshmen, sophomore)
- (6) Degrees, honors and awards received
- (7) Date of graduation
- (8) Physical factors (height and weight) of athletes
- (9) Enrollment status (e.g., undergraduate, graduate, full-time, or part-time)

**Limited Directory Information** The College defines the following Data as Limited Directory Data. Limited Directory Data shall only be disclosed to the following persons for the following reasons:

a. Student’s college email addresses and Star ID numbers are defined as Limited Directory Data for enterprise technology related purposes internal to the Minnesota State Colleges and Universities system that are approved by System Office IT, including, but not limited to, inclusion of email addresses and Star ID numbers in a directory accessible to Minnesota State College student association so the association can communicate with their members: Student name, college e-mail address, and Student Change Code (NEW/RTN/DROP).

**Notice to students about Directory Information**

Students may direct that all of the above-listed Directory Information be withheld from public disclosure by notifying the Records and Registration Office in writing.

**Access to Educational Records by Student**

Upon (written) request, the College shall provide a student with access to his or her educational records. There is no charge for viewing the records even if the College is required to make a copy of the data in order to provide access. Responses to requests by students to review their educational records shall be within ten business days.

Upon request, the meaning of education data shall be explained to the student by college personnel assigned to, and designated by, the appropriate office.

Students have the right to review only their own records. When a record contains private information about other student(s), disclosure cannot include information regarding the other student(s).

**Challenge to Record**

Students may challenge the accuracy or completeness of their educational records. **NOTE:** the right to challenge a grade does not apply under this policy unless the grade assigned was allegedly inaccurately recorded.

**Copies**

Students may have copies of their educational records and this policy. The copies of records will be made at the student's expense at rates stated in the College copy charge policy. The official transcript fee is $10.00. Official copies of academic records or transcripts will not be released for students who have a delinquent financial obligation or financial “hold” at the College, unless otherwise required by law.

**AUDITING CLASSES**

*See SCTCC Policy S3.7*

Students who wish to attend the class sessions of a course, but do not wish to receive credit, must register for audit. The same registration procedure is followed and the same tuition and fees are charged. Students are expected to attend classes, but the taking of tests is optional. Audited courses do not affect the grade point average. Financial aid and veterans’ benefits will not pay for audited courses.

“Course Audit Application Forms” can be obtained from Records and Registration and must be returned during the open enrollment period. Students are responsible for obtaining the required signatures. Students will not receive credit for a course which was audited unless the course is retaken for credit.

**COURSE BY ARRANGEMENT**

In extreme cases of schedule conflicts or unusual course demands, students with the approval of the academic deans may take courses by arrangement. Students may not take a course by arrangement if they have previously taken the course for credit.

**CREDIT LOAD AND CLASSIFICATION**

Students registered for at least 12 credits are considered full-time students. Students registered for 9-11 credits are considered three-quarter time students. Students registered for 6-8 credits are considered half-time students. The maximum allowable load without special permission is 20 credits during fall and spring semesters and 13 credits during summer semester.

Students who wish to enroll for more than the established maximum must secure permission from their academic advisor. Students wishing to enroll in more than 25 credits must get a dean’s permission.

Students are classified according to course credits earned: freshmen = 0 to 30, sophomore = 31 and more earned credits.

**INTERNSHIPS, PRACTICUMS AND CLINICALS**

Many majors include the opportunity for students to participate in off-campus practical work experiences. In many cases these work experiences are required. The College may assist the student in finding an initial placement site. The College is not responsible for finding alternative off-campus work experience placement following a student’s termination from the initial placement site.

Work experience includes the following: internships, practicums, supervised occupational experience, clinicals, training associations, and other off-site work experiences.
Accounting Careers

Accounting AAS Degree (70 Credits)

Program Description
The Accounting AAS Degree offers students a diverse in-depth accounting and business curriculum. The program prepares students to be successful in a variety of accounting careers and for advancement in their current positions. Graduates will learn to be critical thinkers and decision makers who have been taught the most up-to-date accounting practices.

Students completing the Accounting AAS Degree are eligible to take the national Accredited Business Accountant (ABA) accreditation and the State of Minnesota Registered Accounting Practitioner (RAP) accreditation exams. In past years, SCTCC graduates have a pass rate more than double the national average on the national accreditation exam.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The Accounting AAS Degree prepares students to fill accounting roles in public accounting firms, schools, counties, cities, non-profit organizations and every type of for-profit business that needs high quality well trained accounting professionals.

### Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1215</td>
<td>Accounting Principles I</td>
<td>4</td>
</tr>
<tr>
<td>BUSM1260</td>
<td>Applied Business Mathematics/Calculators</td>
<td>3</td>
</tr>
<tr>
<td>BUSM2275</td>
<td>Legal Environment of Business</td>
<td>3</td>
</tr>
<tr>
<td>CPTTR1210</td>
<td>Introduction to Computers</td>
<td>3</td>
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### Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1216</td>
<td>Accounting Principles II</td>
<td>4</td>
</tr>
<tr>
<td>ACCT1217</td>
<td>Cost Accounting</td>
<td>4</td>
</tr>
<tr>
<td>ACCT1219</td>
<td>Spreadsheets-Microsoft Excel</td>
<td>2</td>
</tr>
<tr>
<td>ACCT1220</td>
<td>Payroll Accounting</td>
<td>2</td>
</tr>
<tr>
<td>ACCT1225</td>
<td>Quickbooks</td>
<td>3</td>
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### Suggested Technical Studies Semester III

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT2225</td>
<td>Computerized Accounting Projects</td>
<td>2</td>
</tr>
<tr>
<td>ACCT2226</td>
<td>Intermediate Accounting I</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2229</td>
<td>Managerial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2230</td>
<td>Income Tax I</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2236</td>
<td>Government and Not-For-Profit Accounting</td>
<td>2</td>
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</table>

### Suggested Technical Studies Semester IV

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT2227</td>
<td>Intermediate Accounting II</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2231</td>
<td>Income Tax II</td>
<td>2</td>
</tr>
<tr>
<td>ACCT2234</td>
<td>Auditing</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2235</td>
<td>Accounting Comprehensive Review OR</td>
<td></td>
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<tr>
<td>ACCT2280</td>
<td>Accounting Internship</td>
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### General Education

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Oral</td>
<td>3</td>
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</tr>
<tr>
<td>MnTC General Education Electives*</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

*Courses must be from at least 3 Goal Areas

Estimated cost of books, supplies and materials: $2,980

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Accounting Careers

Accounting Diploma (61 Credits)

Program Description
The Accounting Careers diploma prepares students for a variety of accounting positions in public accounting, private industry, and governmental and non-profit organizations. Accounting Careers emphasizes financial analysis, decision making, and ethical behavior and reporting practices. Students will gain experience working with calculators, computers, and the latest computer software. This program will prepare students as accountants for both private and public accounting.

Students graduating with an Accounting Diploma qualify to sit for the Registered Accounting Practitioner (RAP) exam in the State of Minnesota, and the national Accredited Business Accountant (ABA) accreditation exam through the Accreditation Council for Accountancy and Taxation.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC). The general studies courses are technically focused and not designed for transfer.

Career Opportunities
This program will prepare students as accountants for both private and public accounting.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
<th>General Education/Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1215 Accounting Principles I ..........</td>
<td>ENGL1308 Stretch Analytical Writing I ..................</td>
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<tr>
<td>BUSM1260 Applied Business Mathematics/Calculators ..........</td>
<td>3</td>
</tr>
<tr>
<td>BUSM2275 Legal Environment of Business .............</td>
<td>General Education/Studies ..................................</td>
</tr>
<tr>
<td>CPTR1210 Introduction to Computers ..................</td>
<td>3</td>
</tr>
<tr>
<td>Estimated cost of books, supplies and materials: $2,680</td>
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<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester II</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ACCT1216 Accounting Principles II ........</td>
<td>ENGL1308 Stretch Analytical Writing I ..................</td>
</tr>
<tr>
<td>ACCT1217 Cost Accounting ..................</td>
<td>3</td>
</tr>
<tr>
<td>ACCT1219 Spreadsheets-Microsoft Excel ......</td>
<td>General Education/Studies ..................................</td>
</tr>
<tr>
<td>ACCT1220 Payroll Accounting ..............</td>
<td>3</td>
</tr>
<tr>
<td>ACCT1225 QuickBooks ..........................</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester III</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT2225 Computerized Accounting Projects ...</td>
<td>ENGL1308 Stretch Analytical Writing I ..................</td>
</tr>
<tr>
<td>ACCT2226 Intermediate Accounting I ..........</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2229 Managerial Accounting ............</td>
<td>General Education/Studies ..................................</td>
</tr>
<tr>
<td>ACCT2230 Income Tax I .......................</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2236 Government and Not-Profit Accounting</td>
<td>4</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester IV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT2227 Intermediate Accounting II .......</td>
<td>ENGL1308 Stretch Analytical Writing I ..................</td>
</tr>
<tr>
<td>ACCT2231 Income Tax II .....................</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2234 Auditing ............................</td>
<td>General Education/Studies ..................................</td>
</tr>
<tr>
<td>ACCT2235 Accounting Comprehensive Review OR</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2280 Accounting Internship .............</td>
<td>2</td>
</tr>
</tbody>
</table>

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Accounting Careers

Accounting Clerk Diploma (30 Credits)
(Credit change (34 to 30 credits) pending Minnesota State approval)

Program Description
The Accounting Clerk diploma prepares students for long term office positions in bookkeeping and accounting.

An accounting clerk maintains accounting records, posts details of business transactions, reconciles bank statements, prepares vouchers and invoices, and assists management with other accounting duties.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC). The general studies courses are technically focused and not designed for transfer.

Career Opportunities
This program will prepare students as accounting clerks for business and governmental organizations; designated by the type of accounting performed, such as Accounts Payable Clerk, Accounts Receivable Clerk, Billing Clerk, Tax Record Clerk.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
ACCT1215  Accounting Principles I ............................................. 4
BUSM1260  Applied Business Mathematics/Calculators ............ 3
BUSM2275  Legal Environment of Business .................................. 3
CPTR1210  Introduction to Computers ......................................... 3

Suggested Technical Studies Semester II
ACCT1216  Accounting Principles II ........................................... 4
ACCT1219  Spreadsheets-Microsoft Excel .................................... 2
ACCT1220  Payroll Accounting ................................................... 2
ACCT1225  QuickBooks ............................................................... 3

General Education/Studies
ENGL1308  Stretch Analytical Writing I ..................................... 3
General Education/Studies .......................................................... 3

Estimated cost of books, supplies and materials: $1,497

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Architectural Construction Technology

*Architectural Construction Technology AAS Degree (61 Credits)*

## Program Description

The Architectural Construction Technology program is designed to prepare students for employment in the residential and light commercial construction industry. The objective of the program is to give students a well-rounded, basic construction background, along with CAD (computer aided drafting) skills. Construction technology, materials, design, blueprint reading and estimating are studied in addition to drafting techniques.

Program specific requirements: A laptop computer; the format of the program allows students to work on drafting and design projects in a lab setting as well as off-site.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

## Career Opportunities

Employment areas for graduates include general contractors, architectural and engineering firms, building material centers, related material suppliers, and building material manufacturers. Graduates work as drafters, estimators, technical support staff, material salespeople, management trainees, and project managers. Articulation agreements with other schools also give students the opportunity to continue their education for advanced degrees in areas such as construction management.

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH1503 Introduction to Architectural Drafting</td>
</tr>
<tr>
<td>ARCH1506 Intro to Architectural CAD</td>
</tr>
<tr>
<td>ARCH1522 Residential Design Principles</td>
</tr>
<tr>
<td>CNST1502 Building Materials and Methods</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester II</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH1510 CAD and Design Studio</td>
</tr>
<tr>
<td>ARCH1534 Residential Design and Presentation</td>
</tr>
<tr>
<td>CNST1506 Estimating for the Construction Trades I</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester III</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH2506 Architectural Design Studio I</td>
</tr>
<tr>
<td>ARCH2510 Architectural CAD II</td>
</tr>
<tr>
<td>ARCH2522 Commercial Design Principles and Practice</td>
</tr>
<tr>
<td>ARCH2530 Sustainable Building Systems</td>
</tr>
<tr>
<td>CNST2502 Estimating for the Construction Trades II</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH2518 Architectural CAD III</td>
</tr>
<tr>
<td>ARCH2542 Structural Building Systems</td>
</tr>
<tr>
<td>ARCH2551 Professional Constructor Seminar</td>
</tr>
<tr>
<td>CNST2506 Construction Management</td>
</tr>
<tr>
<td>CNST2510 Commercial Estimating and Project Analysis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>MnTC Goal Area 1 Communications - Oral</td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Written</td>
</tr>
<tr>
<td>MnTC Goal Area Goal 4 Mathematical/Logical Reasoning</td>
</tr>
<tr>
<td>MnTC Goal Area 5 History and the Social and Behavioral Sciences</td>
</tr>
<tr>
<td>MnTC General Education Electives</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $2,415

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Architectural Construction Technology

Architectural Construction Technology Diploma (52 Credits)

Program Description
The Architectural Construction Technology program is designed to prepare students for employment in the residential and light commercial construction industry. The objective of the program is to give students a well-rounded, basic construction background, along with CAD (computer aided drafting) skills. Construction technology, materials, design, blueprint reading and estimating are studied in addition to drafting techniques.

Program specific requirements: A laptop computer; the format of the program allows students to work on drafting and design projects in a lab setting as well as off-site.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment areas for graduates include general contractors, architectural and engineering firms, building material centers, related material suppliers, and building material manufacturers. Graduates work as drafters, estimators, technical support staff, material salespeople, management trainees, and project managers. Articulation agreements with other schools also give students the opportunity to continue their education for advanced degrees in areas such as construction.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
<th>General Education</th>
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<tbody>
<tr>
<td>ARCH1503 Introduction to Architectural Drafting</td>
<td>ENGL1308 Stretch Analytical Writing I</td>
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<tr>
<td>ARCH1506 Intro to Architectural CAD</td>
<td></td>
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<tr>
<td>ARCH1522 Residential Design Principles</td>
<td>DVRSC1310 Human Relations for a Diverse Workplace</td>
</tr>
<tr>
<td>CNST1502 Building Materials and Methods</td>
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<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester II</th>
<th>Estimated cost of books, supplies and materials: $2,115</th>
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</thead>
<tbody>
<tr>
<td>ARCH1510 CAD and Design Studio</td>
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<tr>
<td>ARCH1534 Residential Design and Presentation</td>
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</tr>
<tr>
<td>CNST1506 Estimating for the Construction Trades I</td>
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</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester III</th>
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<tbody>
<tr>
<td>ARCH2506 Architectural Design Studio I</td>
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<tr>
<td>ARCH2510 Architectural CAD II</td>
<td>.......... 3</td>
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<tr>
<td>ARCH2522 Commercial Design Principles and Practice</td>
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<tr>
<td>ARCH2530 Sustainable Building Systems</td>
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<td>CNST2502 Estimating for the Construction Trades II</td>
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<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester IV</th>
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</thead>
<tbody>
<tr>
<td>ARCH2518 Architectural CAD III</td>
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<tr>
<td>ARCH2542 Structural Building Systems</td>
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<tr>
<td>ARCH2551 Professional Constructor Seminar</td>
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<tr>
<td>CNST2506 Construction Management</td>
<td>3</td>
</tr>
<tr>
<td>CNST2510 Commercial Estimating and Project Analysis</td>
<td>2</td>
</tr>
</tbody>
</table>

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Auto Body Collision Technology
Auto Body Collision Technician AAS Degree (67 Credits)

Program Description
The Auto Body Collision Technology program is designed to meet the needs of today’s high-tech and fast-paced automotive industry. The core of the program relies on fundamental repair skills, such as metal straightening, body filler application and sanding of different substrates. Students gain experience on both mild and high strength steel welding using MIG welding standards set by the industry. Students use computers to write estimates, diagnose frame and unibody damage and mix paint.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.


The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The Auto Body Collision Technology program will give graduates sufficient skills to enter the trade as advanced apprentices. Employment opportunities exist with automotive dealers, independent body repair shops, leasing agencies, truck repair shops, and also paint salespersons. There are also opportunities for employment with an AAS degree as insurance company and body shop estimators, shop managers, and factory dealer representatives.

Suggested Technical Studies Semester I
ABCT1545 Collision Repair Industry .............................................. 3
ABCT1550 Repair Plan Process .................................................. 2
ABCT1555 Collision Welding ..................................................... 2
ABCT1560 Sheet Metal Repair ..................................................... 4
ABCT1565 Production Lab I ....................................................... 4

Suggested Technical Studies Semester II
ABCT1570 Basic Refinish ........................................................... 4
ABCT1575 Emerging Technology and Industry Preparation ............................ 2
ABCT1580 Non Steel Substrate Repair ........................................ 4
ABCT1585 Production Lab II ....................................................... 4

Suggested Technical Studies Semester III
ABCT2545 Advanced Refinish .................................................... 4
ABCT2550 Auto Body Mechanics ............................................. 4
ABCT2555 Production Lab III ..................................................... 5

Suggested Technical Studies Semester IV
ABCT2560 Structural Repair and Analysis .................................. 4
ABCT2570 Production Lab IV ..................................................... 6

General Education
MnTC Goal 1 - Communications .................................................. 6
MnTC Goal 2 - Critical Thinking .................................................. 3
MnTC Goals 3 through 10 ......................................................... 6

Estimated cost of books, supplies and materials: $5,582

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Auto Body Collision Technology**

*Auto Body Collision Technician Diploma (52 Credits)*

---

### Program Description

The Auto Body Collision Technology program is designed to meet the needs of today's high-tech and fast-paced automotive industry. The core of the program relies on fundamental repair skills, such as metal straightening, body filler application and sanding of different substrates. Students gain experience on both mild and high strength steel welding using MIG welding standards set by the industry. Students use computers to write estimates, diagnose frame and unibody damage and mix paint.


### Career Opportunities

The Auto Body Collision Technology program will give graduates sufficient skills to enter the trade as advanced apprentices. Employment opportunities exist with automotive dealers, independent body repair shops, leasing agencies, truck repair shops, and also paint salespersons.

### Gainful Employment

Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

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### Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ABCT1545</td>
<td>Collision Repair Industry</td>
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<tr>
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<td>Repair Plan Process</td>
<td>2</td>
</tr>
<tr>
<td>ABCT1555</td>
<td>Collision Welding</td>
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<td>ABCT1560</td>
<td>Sheet Metal Repair</td>
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<td>ABCT1565</td>
<td>Production Lab I</td>
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<table>
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<tr>
<td>ABCT1570</td>
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<td>ABCT1575</td>
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<td>2</td>
</tr>
<tr>
<td>ABCT1580</td>
<td>Non Steel Substrate Repair</td>
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</tr>
<tr>
<td>ABCT1585</td>
<td>Production Lab II</td>
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### Suggested Technical Studies Semester III

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<tr>
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<tr>
<td>ABCT2545</td>
<td>Advanced Refinish</td>
<td>4</td>
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<tr>
<td>ABCT2550</td>
<td>Auto Body Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>ABCT2555</td>
<td>Production Lab III</td>
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### Suggested Technical Studies Semester IV

<table>
<thead>
<tr>
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<th>Course Name</th>
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<tbody>
<tr>
<td>ABCT2560</td>
<td>Structural Repair and Analysis</td>
<td>4</td>
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<tr>
<td>ABCT2570</td>
<td>Production Lab IV</td>
<td>6</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $5,200

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**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
Automotive Service Technician
Automotive Service Technician AAS Degree (72 Credits)

Program Description
The Automotive Service Technician AAS Degree prepares students for entry-level positions in the automotive repair industry. Graduates will be proficient in using the latest equipment for wheel alignment, engine performance (including factory and generic scan tools), electrical and electronic diagnosis, brakes, air conditioning, engine service and drivetrain repair.

Accreditation information: The Automotive Service Technician program is accredited by the National Automotive Technicians Education Foundation, Inc. (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, (703) 669-6650, www.natef.org. All of the program instructors are Automotive Service Excellence (ASE) Master Certified.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment opportunities include service technicians, service advisors and shop managers.

Suggested Technical Studies Semester I
AUTO1508 Automotive Suspension and Alignment ............... 4
AUTO1510 Chassis Electrical ............................................. 4
TRAN1503 General Service ................................................. 3
TRAN1504 Electricity and Electronic Principles ................... 3
TRAN1517 Scan Tool Data Acquisition .............................. 2
TRAN1518 Transportation Hazardous Materials .................. 1

Suggested Technical Studies Semester II
AUTO1512 Engine Repair Theory ....................................... 2
AUTO1516 Brakes .............................................................. 4
AUTO2514 Heating and Air Conditioning .............................. 3

Suggested Technical Studies Semester III
AUTO2502 Engine Ignition and Emission Systems ............. 4
AUTO2505 Engine Fuel and Emission Systems .................... 5
AUTO2506 Principles of Torque Transfer ............................. 7
TRAN1520 Workplace Perceptions and Expectations ........... 2

Suggested Technical Studies Semester IV
AUTO2513 Automatic Transmission and Transaxle Overhaul .... 4
AUTO2520 Engine Driveability ............................................. 3
AUTO2523 Advanced Electronic Systems ............................. 2

Technical Electives *Choose 4 Credits*
AUTO1514 Engine Repair Lab ............................................. 4
AUTO2512 Driveline Repair ................................................ 3
AUTO2530 Automotive High Performance Systems ............. 3
AUTO2540 Light Duty Diesel ............................................. 2

General Education
MnTC Goal 1 - Communications ...................................... 6
MnTC Goal 2 - Critical Thinking ........................................ 3
MnTC Goals 3 through 10 .................................................. 6

Estimated cost of books, supplies and materials: $6,700

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Automotive Service Technician

Automotive Service Technician Diploma (67 Credits)

Program Description
The Automotive Service Technician diploma prepares students for entry-level positions in the automotive repair industry. Graduates will be proficient in using the latest equipment for wheel alignment, engine performance (including factory and generic scan tools), electrical and electronic diagnosis, brakes, air conditioning, engine service and drivetrain repair.

Accreditation information: The Automotive Service Technician program is accredited by the National Automotive Technicians Education Foundation, Inc. (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, (703) 669-6650, www.natef.org. All of the program instructors are Automotive Service Excellence (ASE) Master Certified.

The general studies courses are technically focused and not designed for transfer.

Career Opportunities
Employment opportunities include service technicians, service advisors and shop managers.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tr>
<td>AUTO1508</td>
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<tr>
<td>AUTO1510</td>
<td>Chassis Electrical</td>
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<td>TRAN1503</td>
<td>General Service</td>
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<tr>
<td>TRAN1504</td>
<td>Electricity and Electronic Principles</td>
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</tr>
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<td>TRAN1517</td>
<td>Scan Tool Data Acquisition</td>
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<tr>
<td>TRAN1518</td>
<td>Transportation Hazardous Materials</td>
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Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>AUTO1512</td>
<td>Engine Repair Theory</td>
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<tr>
<td>AUTO1514</td>
<td>Engine Repair Lab</td>
<td>4</td>
</tr>
<tr>
<td>AUTO1516</td>
<td>Brakes</td>
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</tr>
<tr>
<td>AUTO2514</td>
<td>Heating and Air Conditioning</td>
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Suggested Technical Studies Semester III

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<thead>
<tr>
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<th>Course Name</th>
<th>Credits</th>
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<tr>
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<tr>
<td>AUTO2505</td>
<td>Engine Fuel and Emission Systems</td>
<td>5</td>
</tr>
<tr>
<td>AUTO2506</td>
<td>Principles of Torque Transfer</td>
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</tr>
<tr>
<td>TRAN1520</td>
<td>Workplace Perceptions and Expectations</td>
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Suggested Technical Studies Semester IV

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<th>Credits</th>
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<tbody>
<tr>
<td>AUTO2513</td>
<td>Automatic Transmission and Transaxle Overhaul</td>
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</tr>
<tr>
<td>AUTO2512</td>
<td>Driveline Repair</td>
<td>3</td>
</tr>
<tr>
<td>AUTO2520</td>
<td>Engine Driveability</td>
<td>3</td>
</tr>
<tr>
<td>AUTO2523</td>
<td>Advanced Electronic Systems</td>
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</table>

General Education/Studies

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<tr>
<th>Course Name</th>
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<tr>
<td>General Education/Studies</td>
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</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $6,300

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Biomedical Equipment Technology

Program Description
The Biomedical Equipment Technician (BMET) AAS Degree trains and prepares students in troubleshooting, calibration and repair of biomedical instruments, equipment and support systems. The BMET program offers courses that expose students to a variety of instruments and equipment located in hospitals and clinics across the nation. The biomedical field is a fast growing field with a high demand for qualified technicians.

Program specific requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Biomedical equipment technicians may be employed by hospitals, clinics, private sector, third party vendors, field service, Original Equipment Manufacturers, and the military.

Suggested Technical Studies Semester I
ETEC1511 DC Electronics ........................................ 3
ETEC1512 AC Electronics ........................................ 3
ETEC1515 Safety Awareness .................................... 2

Suggested Technical Studies Semester II
ETEC1507 Digital Electronics ................................... 3
ETEC1535 Networking Systems ............................... 2
HLTH1440 Medical Terminology ............................... 1

Suggested Technical Studies Semester III
BMET2425 Biomedical Technology ............................ 5
BMET2435 Biomedical Instrumentation ....................... 5
M SNA1230 Introduction to Networks I ....................... 2
M SNA1240 Hardware Support ................................. 3

Suggested Technical Studies Semester IV
BMET2401 Healthcare Technology Management Field Preparation ........................................ 1
BMET2405 Administrative Functions ............................ 4
BMET2430 Medical Equipment Networking .................. 2
BMET2440 Biomedical Equipment Technician Internship .... 3
M SNA1245 Software Support .................................. 2
M SNA1255 Introduction to Networks II ....................... 2

General Education
BLGY1321 Human Biology ....................................... 4
MATH1300 College Algebra ...................................... 3
PHYS1305 Conceptual Physics OR
PHYS2300 General Physics I .................................... 4
M nTC Goal Area 1 Communications - Oral .......... 3
M nTC Goal Area 1 Communications - Written ........... 3

Estimated cost of books, supplies and materials: $3,000

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Business Management

Business Transfer Pathway AS Degree (60 Credits)

Program Description
The Business Transfer Pathway AS offers students a powerful option: the opportunity to complete an Associate of Science degree with course credits that directly transfer to designated Management and General Business bachelor's degree programs at Minnesota State universities. The curriculum has been specifically designed so that students completing this pathway degree and transferring to one of the seven Minnesota State universities* enter the university with junior-year status. All courses in the Transfer Pathway associate degree will directly transfer and apply to the designated bachelor's degree programs in a related field. Students in this 60-credit program enroll in 20 Core Business credits, 32 MnTC General Education credits and 8 business elective credits of their choice.

*Universities within the Minnesota State system include Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; Southwest Minnesota State University; St. Cloud State University, and Winona State University.

This degree builds a strong foundation in general business topics and gives students the ability to choose to concentrate in accounting, finance, sales, management, or marketing. Each elective area focuses on students' practical knowledge in their field of study and provides opportunities to apply these skills in a variety of settings. The Business Transfer Pathway AS Degree at SCTCC is a flexible degree designed for students who want to continue their education and/or enter the workforce. Students in this program also have the ability to choose eight business electives that align with their interests and career goals. Emphasis is placed on developing skills in decision-making, interpersonal communication, critical thinking, project management and problem-solving.

Business Transfer Pathway - REQUIRED COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ACCT1215</td>
<td>Principles of Accounting I</td>
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</tr>
<tr>
<td>ACCT2229</td>
<td>Managerial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>BUSM2275</td>
<td>Legal Environment of Business</td>
<td>3</td>
</tr>
<tr>
<td>CPTR1210</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1200</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1215</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Technical Electives - Choose 8 credits

8 credits of Technical Electives from any combination of courses listed below or from one elective area are required.

Sales & Management Elective Options

<table>
<thead>
<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>SAMG1206</td>
<td>Strategic Customer Service</td>
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<tr>
<td>SAMG1211</td>
<td>Professional Sales Fundamentals</td>
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<tr>
<td>SAMG1221</td>
<td>Branding and Promotion</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1251</td>
<td>Financial Strategies for Business</td>
<td>3</td>
</tr>
<tr>
<td>SAMG2245</td>
<td>Marketing Strategies</td>
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<tr>
<td>SAMG2255</td>
<td>Professional Sales Strategies</td>
<td>3</td>
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<tr>
<td>SAMG2270</td>
<td>Managing Human Resources</td>
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</tr>
<tr>
<td>SAMG2280</td>
<td>Sales Force Management</td>
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<tr>
<td>SAMG2285</td>
<td>Entrepreneurship</td>
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<tr>
<td>MKAD2275</td>
<td>Social Media Marketing</td>
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Finance Elective Options

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<td>FNCR1220</td>
<td>Principles of Banking</td>
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<tr>
<td>FNCR1250</td>
<td>Credit Law</td>
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<tr>
<td>FNCR1260</td>
<td>Principles of Risk Management</td>
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</tr>
<tr>
<td>FNCR2245</td>
<td>Consumer Lending</td>
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Accounting Elective Options

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<tr>
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<td>ACCT1217</td>
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<td>ACCT1219</td>
<td>Spreadsheets</td>
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<td>ACCT1220</td>
<td>Payroll Accounting</td>
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<tr>
<td>ACCT1225</td>
<td>Quickbooks</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2225</td>
<td>Computerized Accounting Projects</td>
<td>3</td>
</tr>
<tr>
<td>ACCT2226</td>
<td>Intermediate Accounting</td>
<td>4</td>
</tr>
<tr>
<td>ACCT2230</td>
<td>Income Tax I</td>
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</tr>
<tr>
<td>ACCT2231</td>
<td>Income Tax II</td>
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MnTC Elective Any Goal Area 1-10

MnTC Goal Area 1 Communications - Oral

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
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</tr>
<tr>
<td>MATH1300</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MATH1351</td>
<td>Introductory Statistics</td>
<td>4</td>
</tr>
<tr>
<td>ECON2320</td>
<td>Introduction to Microeconomics</td>
<td>3</td>
</tr>
<tr>
<td>ECON2330</td>
<td>Introduction to Macroeconomics</td>
<td>3</td>
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</table>
| MnTC Goal Area 6 The Humanities and Fine Arts
| MnTC Goal Area 7 Human Diversity
| MnTC Goal Area 9 Ethical and Civic Responsibility
| MnTC Elective Any Goal Area 1-10

General Education Courses

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
<td>4</td>
</tr>
</tbody>
</table>
| MnTC Goal Area 1 Communications - Oral
| MnTC Goal Area 6 The Humanities and Fine Arts
| MnTC Goal Area 7 Human Diversity
| MnTC Goal Area 9 Ethical and Civic Responsibility
| MnTC Elective Any Goal Area 1-10

Estimated cost of books, supplies and materials: $2,097

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Cardiovascular Technology**

*Cardiovascular Technology AAS Degree (60 Credits)*

**Program Description**
The demands of the Cardiovascular Technologist require a working knowledge of detailed anatomy, physiology and pathology of the heart, coronary arteries, and cardiac vascular function. Cardiovascular students acquire the skills to assist cardiologists in performing diagnostic, interventional, angioplasty and stent placement procedures; measure cardiovascular parameters such as cardiac output, and intra-cardiac pressure measurements.

Degree Specific Program Requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

Accreditation Information: The Cardiovascular Technology program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clearwater, FL 33756. Telephone:(727) 210-2350 Fax: (727) 210-2350, web site: http://www.caahep.org/ and Joint Review Committee on Education in Cardiovascular Technology (JRC-CVT), 1449 Hill Street, Whitinsville, MA 01588-1032. Telephone: (978) 456-5594 http://www.jrccvt.org/.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

**Career Opportunities**
The Cardiovascular Technology Program prepares students for employment in cardiac catheterization labs, electrophysiology labs, open heart surgical suites and cardiac research facilities.

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**Acceptance Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HLTH1440 Medical Terminology</td>
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<tr>
<td>BLGY2310 Human Anatomy/Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Oral</td>
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</table>

*Current CPR, AHA Healthcare Provider, required

* Applicants must complete Anatomy & Physiology I by the end of spring term prior to starting the program. Preference will be given to students who have completed all acceptance and general education requirements.

* Applicants must be vaccinated against Hepatitis B or sign a release form. HBV series must be completed prior to students starting the Spring semester of the 2nd year.

*NOTE: MOST CLINICAL SITES ARE LOCATED IN THE FIVE STATE AREA. ADDITIONAL SITES IN OTHER STATES MAY ALSO BE AVAILABLE.

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**Suggested Technical Studies Semester I**

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<tr>
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<th>Course Title</th>
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<tr>
<td>ICVT1441</td>
<td>Introduction to Clinics</td>
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<tr>
<td>ICVT1445</td>
<td>Cardiovascular Anatomy and Physiology</td>
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**Suggested Technical Studies Semester II**

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<tbody>
<tr>
<td>ICVT1422</td>
<td>Cardiovascular Instrumentation</td>
<td>3</td>
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<tr>
<td>ICVT1424</td>
<td>Catheterization Lab Fundamentals I</td>
<td>3</td>
</tr>
<tr>
<td>ICVT1430</td>
<td>EKG Interpretation</td>
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<td>ICVT1443</td>
<td>Cardiovascular Clinic I</td>
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**Suggested Technical Studies Semester III**

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<td>ICVT2427</td>
<td>Catheterization Lab Fundamentals II</td>
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<td>ICVT2446</td>
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**Suggested Technical Studies Semester IV**

<table>
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<tbody>
<tr>
<td>ICVT2450</td>
<td>Applied Clinical Internship</td>
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**General Education**

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<thead>
<tr>
<th>Requirement</th>
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<tr>
<td>MnTC Goal Area 1 Communications - Written</td>
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<tr>
<td>ENGL1302 (4 credits) OR ENGL1303</td>
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<tr>
<td>MnTC Goal Area 4 Math (MATH1300,1331 or 1351)</td>
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<tr>
<td>BLGY2320 Human Anatomy/Physiology II</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $4,100

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**PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.**
Carpentry
Carpentry Diploma (33 Credits)

Program Description
The Carpentry program is designed to prepare students to enter the construction industry as skilled tradespeople. The building construction industry is one of the largest industries in America today. With the increasing population and need for more housing, urban redevelopment, commercial and industrial buildings and facilities to improve the environment, the skills of a well-trained carpenter are in demand.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The Carpentry Program is designed to equip students to enter the trade as the equivalent to advanced apprentices. Graduates may find employment in the areas of residential, light and heavy commercial, highway and heavy bridgework, cabinetry and millwork.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
CARP1507 Construction Tools, Equipment and Machines ........... 2
CARP1521 Construction Principles ........................................ 4
CARP1540 Blueprint Reading .................................................. 2
CARP1555 Residential Construction Lab ............................... 3
CNST1502 Building Materials and Methods ............................ 3

Suggested Technical Studies Semester II
CARP1524 Rafters and Stairs ..................................................... 4
CARP1538 Cabinet Building and Estimating ............................. 4
CARP1545 Interior Finish .......................................................... 3
CARP1550 Exterior Finish ......................................................... 2
CNST1506 Estimating for the Construction Trades I ................... 3

General Education
DVRS1310 Human Relations for a Diverse Workplace .............. 3

Estimated cost of books, supplies and materials: $1,156

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Center for Manufacturing and Applied Engineering

Production Technologies Certificate (16 credits)

Program Description
This certificate will provide courses designed to be an introduction to production technologies and provide initial information to start students on a career pathway. Students will engage in topics of technical mathematics, introductory computer skills, print interpretation, manufacturing processes, quality control, maintenance, and safety.

The nationwide Manufacturing Skills Standards Council (MSSC) System, based upon industry-defined and federally-endorsed national standards, offers both entry-level and incumbent workers the opportunity to demonstrate that they have acquired the skills increasingly needed in the high-growth, technology-intensive jobs of the 21st century. The MSSC System awards certificates to individuals who pass any of its four Production modules: Safety; Quality Practices & Measurement; Manufacturing Processes & Production; and Maintenance Awareness and a full Certified Production Technician (CPT) Certification to those who pass all four. Students completing the Production Technologies Certificate will have gained the knowledge required to pass the MSSC full certified Production Technician.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Technical Studies
CMAE1502 Technical Math ................................................................. 3  
CMAE1506 Introduction to Computers Technology .......................... 2  
CMAE1510 Print Reading ................................................................. 2  
CMAE1514 Safety Awareness ......................................................... 2  
CMAE1518 Manufacturing Processes ............................................. 2  
CMAE1522 Quality Practices ......................................................... 2  
CMAE1526 Maintenance Awareness ............................................. 2  
CMAE1528 Career Success Skills ............................................... 1

Estimated cost of books, supplies and materials: $450

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Center for Manufacturing and Applied Engineering

Welding Technology Certificate (30 credits)

Program Description
This certificate will provide courses designed to be an introduction to production technologies and welding fundamentals to start students on a career pathway. Students will engage in topics of technical mathematics, introductory computer skills, print interpretation, manufacturing processes, quality control, maintenance, safety, welding print reading and interpreting symbols, following welding procedures, safety, metallurgy and mechanical properties of materials, and hands on experience with specific welding processes including oxyacetylene cutting and welding, shielded metal arc welding, gas metal arc welding, flux core arc welding, and gas tungsten arc welding.

The nationwide Manufacturing Skills Standards Council (MSSC) System, based upon industry-defined and federally-endorsed national standards, offers both entry-level and incumbent workers the opportunity to demonstrate that they have acquired the skills increasingly needed in the high-growth, technology-intensive jobs of the 21st century. The MSSC System awards certificates to individuals who pass any of its four Production modules: Safety; Quality Practices & Measurement; Manufacturing Processes & Production; and Maintenance Awareness and a full Certified Production Technician (CPT) Certification to those who pass all four. Students completing the Production Technologies Certificate will have gained the knowledge required to pass the MSSC full certified Production Technician Certification.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Technical Studies Semester I
CMAE1502 Technical Math .................................................. 3
CMAE1506 Introduction to Computers Technology .............. 2
CMAE1510 Print Reading .................................................... 2
CMAE1514 Safety Awareness ............................................. 2
CMAE1518 Manufacturing Processes ............................... 2
CMAE1522 Quality Practices .......................................... 2
CMAE1526 Maintenance Awareness ................................ 2

Technical Studies Semester II
CMAE1560 Interpreting Welding Symbols ......................... 2
CMAE1562 Oxy Fuel ......................................................... 3
CMAE1564 SMAW ......................................................... 3
CMAE1566 GMAW/FCAW ............................................. 3
CMAE1568 GTAW ......................................................... 3
CMAE1570 Metallurgy .................................................... 1

Estimated cost of books, supplies and materials: $1,050

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
CNC And Advanced Machining

CNC And Advanced Machining AAS Degree (60 Credits)

Program Description
CNC AND ADVANCED MACHINING (60 credits required)
ADVANCED CNC/CAM MACHINIST CONCENTRATION (68 credits required)

The CNC and Advanced Machining program develops students' skills to convert various materials into intricate, precise and usable parts. Students will learn to work from blueprints and written specifications to select the proper machinery, materials, and tools, and gain proficiency with machine tools such as lathes, mills, grinders, drill-presses, computers, and computerized numerical control (CNC) machines.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The program is designed to give students the necessary skills to enter the labor market as a machine operator, machinist, or a tool and die or mold-maker apprentice. Graduates can expand to areas such as tool making, multi-axis CNC programmer precision machining, setup specialist, CNC applications/sales, machining technician, CNC machining including Swiss CNC turning technology.

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MACH1503</td>
<td>Machine Tool Technology I</td>
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<td>MACH1510</td>
<td>Machine Tool Technology II</td>
<td>4</td>
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<tr>
<td>MACH1517</td>
<td>Blueprint Reading I</td>
<td>1</td>
</tr>
<tr>
<td>TECH1530</td>
<td>Computer Applications</td>
<td>2</td>
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<tr>
<td>TECH1550</td>
<td>Basic CADD</td>
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Suggested Technical Studies Semester II

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<tr>
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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MACH1511</td>
<td>Machine Tool Technology III</td>
<td>5</td>
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<tr>
<td>MACH1514</td>
<td>Introduction to Swiss Turning</td>
<td>2</td>
</tr>
<tr>
<td>MACH1519</td>
<td>Blueprint Reading II</td>
<td>1</td>
</tr>
<tr>
<td>MACH1532</td>
<td>CAM I 2D</td>
<td>1</td>
</tr>
<tr>
<td>MACH1540</td>
<td>CNC Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>TECH1552</td>
<td>Basic Metal Joining and Fabrication</td>
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Suggested Technical Studies Semester III

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>MACH1525</td>
<td>Geometric Dimensioning and Tolerancing</td>
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<tr>
<td>MACH1528</td>
<td>Jigs and Fixtures</td>
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<tr>
<td>MACH2504</td>
<td>CNC Milling/Turning</td>
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<tr>
<td>MACH2510</td>
<td>Cutting Tool Technology</td>
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<tr>
<td>MACH2514</td>
<td>Metallurgy</td>
<td>1</td>
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<tr>
<td>MACH2523</td>
<td>High Performance Manufacturing</td>
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<tr>
<td>MACH2528</td>
<td>Introduction to Electrical Discharge Machining</td>
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</tr>
<tr>
<td>MACH2540</td>
<td>Advanced Swiss CNC Turning</td>
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Suggested Technical Studies Semester IV

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<tr>
<td>MACH2519</td>
<td>Advanced CNC Milling</td>
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<tr>
<td>MACH2527</td>
<td>Advanced CNC Turning</td>
<td>2</td>
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<tr>
<td>MACH2539</td>
<td>Advanced Electrical Discharge Machining</td>
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<tr>
<td>MACH2544</td>
<td>CNC/CAM Capstone</td>
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Advanced CNC/CAM Machinist Concentration

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<tr>
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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MACH2512</td>
<td>CAM II 3D/Solid Modeling/Turning</td>
<td>2</td>
</tr>
<tr>
<td>MACH2516</td>
<td>CAM III Multi-Axis Programming</td>
<td>2</td>
</tr>
<tr>
<td>MACH2531</td>
<td>Multi-axis VMC</td>
<td>2</td>
</tr>
<tr>
<td>MACH2535</td>
<td>Live Tooling Turning Centers</td>
<td>2</td>
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General Education

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<tr>
<td>MATH1321</td>
<td>College Trigonometry</td>
<td>3</td>
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<tr>
<td>MnTC Goal 1</td>
<td>Communications - Written</td>
<td>3</td>
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<tr>
<td>MnTC Goal 1</td>
<td>Communications - Oral</td>
<td>3</td>
</tr>
<tr>
<td>MnTC Goal 5</td>
<td>History and the Social and Behavior Sciences OR</td>
<td>3</td>
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<tr>
<td>Goal 7 Human Diversity</td>
<td>3</td>
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Estimated cost of books, supplies and materials: $4,865

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
CNC And Advanced Machining

CNC And Advanced Machining Diploma (54 Credits)

Program Description
CNC AND ADVANCED MACHINING DIPLOMA (54 credits required)
ADVANCED CNC/CAM MACHINIST CONCENTRATION (62 credits required)

The CNC and Advanced Machining program develops students’ skills to convert various materials into intricate, precise and usable parts. Students will learn to work from blueprints and written specifications to select the proper machinery, materials, and tools, and gain proficiency with machine tools such as lathes, mills, grinders, drill-presses, computers, and computerized numerical control (CNC) machines.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The program is designed to give students the necessary skills to enter the labor market as a machine operator, machinist, or a tool and die or mold-maker apprentice. Graduates can expand to areas such as tool making, multi-axis CNC programmer precision machining, setup specialist, CNC applications/sales, machining technician, CNC machining including Swiss CNC turning technology.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
MACH1503 Machine Tool Technology I ........................................ 4
MACH1510 Machine Tool Technology II ...................................... 4
MACH1517 Blueprint Reading I .................................................. 1
TECH1530 Computer Applications ........................................... 2
TECH1545 Technical Computations .......................................... 3
TECH1550 Basic CADD ......................................................... 2

Suggested Technical Studies Semester II
MACH1511 Machine Tool Technology III .................................. 5
MACH1514 Introduction to Swiss Turning ................................... 2
MACH1519 Blueprint Reading II .............................................. 1
MACH1532 CAM I 2D ............................................................. 1
MACH1540 CNC Fundamentals .............................................. 2
TECH1552 Basic Metal Joining and Fabrication .......................... 2

Suggested Technical Studies Semester III
MACH1525 Geometric Dimensioning and Tolerancing .............. 1
MACH1528 Jigs and Fixtures .................................................... 1
MACH2504 CNC Milling/Turning ........................................... 4
MACH2510 Cutting Tool Technology ....................................... 1
MACH2514 Metallurgy ........................................................... 1
MACH2523 High Performance Manufacturing .......................... 1
MACH2528 Introduction to Electrical Discharge Machining ....... 2
MACH2540 Advanced Swiss CNC Turning ............................... 2

Suggested Technical Studies Semester IV
MACH2519 Advanced CNC Milling ......................................... 2
MACH2527 Advanced CNC Turning ......................................... 2
MACH2539 Advanced Electrical Discharge Machining ............... 1
MACH2544 CNC/CAM Capstone ............................................ 1

Advanced CNC/CAM Machinist Concentration
MACH2512 CAM II 3D/Solid Modeling/Turning ....................... 2
MACH2516 CAM III Multi-Axis Programming ......................... 2
MACH2531 Multiaxis VMC .................................................... 2
MACH2535 Live Tooling Turning Centers ................................. 2

General Education
ENGL1308 Stretch Analytical Writing I ................................. 3
DVRS1310 Human Relations for a Diverse Workplace ............ 3

Estimated cost of books, supplies and materials: $4,660

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# CNC And Advanced Machining

*Machine Operator Diploma (32 Credits)*

## Program Description
The Machine Operator program is designed to give students the necessary skills to enter the labor market as a machine operator, machinist, or a tool and die or mold-maker apprentice. Graduates can expand to areas such as tool making, multi-axis CNC programmer precision machining, setup specialist, CNC applications/sales, machining technician, CNC machining including Swiss CNC turning technology.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

## Career Opportunities
The program is designed to give students the necessary skills to enter the labor market as a machine operator, machinist, or a tool and die or mold-maker apprentice.

## Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

## Suggested Technical Studies Semester I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>MACH1517</td>
<td>Blueprint Reading I</td>
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<tr>
<td>TECH1530</td>
<td>Computer Applications</td>
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<td>TECH1545</td>
<td>Technical Computations</td>
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<tr>
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<tr>
<td>MACH1540</td>
<td>CNC Fundamentals</td>
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</tr>
<tr>
<td>TECH1552</td>
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## General Education
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ENGL1308</td>
<td>Stretch Analytical Writing I</td>
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<tr>
<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
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Estimated cost of books, supplies and materials: $2,885

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Computer-Aided Mechanical Design

Computer-Aided Mechanical Design AAS Degree (68 Credits)

Program Description
The Computer-Aided Mechanical Design program consists of a concentration of computer-aided design technology and related math and general education courses. Students learn basic concepts in related fields such as electronics, machine shop, and welding. This program prepares students to create mechanical drawings that meet industry standards. Drawings, whether plotted on paper or in an electronic format are the universal graphic language in the manufacturing industry.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons; national or international program certification, national or international standards, including skill standards; standards recommended by a primary employer or multiple employers; national specialized program accreditation; state licensure requirements; and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates can expect career opportunities in many areas of the engineering field. Graduates will often assist engineers with product design, tool design or product continuation or improvement. Entry-level positions may include: CAD Drafter/Designer, Engineering Technician, Research and Development Technician, Quality Control or Field Service Technicians and other related areas.

Suggested Technical Studies Semester I
- CADD1502 AutoCAD Foundations .............................................. 3
- CADD1507 Drawing Principles I .................................................. 3
- CADD1512 Inventor Foundations ................................................. 3
- CADD1516 Drawing Principles II .............................................. 3

Suggested Technical Studies Semester II
- CADD1520 SolidWorks Foundations ............................................ 3
- CADD2505 Advanced Drawing Principles I ................................. 3
- CADD2509 Advanced Drawing Principles II .................................. 3
- CADD2532 Geo-Dim for Designers ............................................. 2
- CADD2550 Mechanical Design Technical Communications........ 1

Suggested Technical Studies Semester III
- CADD1523 Design Calculations I .............................................. 3
- CADD2518 Design Calculations II ............................................. 3
- CADD2529 Manufacturing Systems ........................................... 2
- TECH1545 Technical Computations ........................................... 3
- TECH1552 Basic Metal Joining and Fabrication ............................. 2

Suggested Technical Studies Semester IV
- CADD1530 Basic Electric Circuits ............................................. 1
- CADD2510 Design Concepts ..................................................... 3
- CADD2514 Computer-Aided Design ........................................ 3
- CADD2522 Machine Design ..................................................... 3
- CADD2541 Mastercam Fundamentals ......................................... 2
- CADD2542 Reverse Engineering ................................................. 2
- TECH1556 Basic Manual - Automated Machining ...................... 2

General Education
- MnTC Goal Area 1 Communications .......................................... 3
- MnTC Goal Area 7 Human Diversity .......................................... 3
- MnTC Transfer Electives (atleast one from another Goal Area) ..... 9

Estimated cost of books, supplies and materials: $4,200

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Computer-Aided Mechanical Design**

*Computer-Aided Mechanical Design Diploma (59 Credits)*

**Program Description**
The Computer-Aided Mechanical Design program consists of a concentration of computer-aided design technology and related math and general studies courses. Students learn basic concepts in related fields such as electronics, machine shop, and welding. This program prepares students to create mechanical drawings that meet industry standards. Drawings, whether plotted on paper or in an electronic format, are the universal graphic language in the manufacturing industry.

This program immerses students in the product design process, including manufacturing process selection, material selections, design and stress calculations, applying geometric dimensioning and tolerancing, the FEA (finite element analysis) process, cost of product and safety of products to consumers in regard to product design.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

**Career Opportunities**
Graduates can expect career opportunities in many areas of the engineering field. Graduates will often assist engineers with product design, tool design or product continuation or improvement. Entry-level positions may include: CAD Drafter/Designer, Engineering Technician, Research and Development Technician, Quality Control or Field Service Technicians and other related areas.

**Gainful Employment**
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

**Suggested Technical Studies Semester I**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CADD1502</td>
<td>AutoCAD Foundations</td>
<td>3</td>
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<tr>
<td>CADD1507</td>
<td>Drawing Principles I</td>
<td>3</td>
</tr>
<tr>
<td>CADD1512</td>
<td>Inventor Foundations</td>
<td>3</td>
</tr>
<tr>
<td>CADD1516</td>
<td>Drawing Principles II</td>
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**Suggested Technical Studies Semester II**

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<td>CADD1520</td>
<td>SolidWorks Foundations</td>
<td>3</td>
</tr>
<tr>
<td>CADD2505</td>
<td>Advanced Drawing Principles I</td>
<td>3</td>
</tr>
<tr>
<td>CADD2509</td>
<td>Advanced Drawing Principles II</td>
<td>3</td>
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<tr>
<td>CADD2532</td>
<td>Geo-Dim for Designers</td>
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<tr>
<td>CADD2550</td>
<td>Mechanical Design Technical Communications</td>
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**Suggested Technical Studies Semester III**

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<tr>
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<tbody>
<tr>
<td>CADD1523</td>
<td>Design Calculations I</td>
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<td>CADD2518</td>
<td>Design Calculations II</td>
<td>3</td>
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<tr>
<td>CADD2529</td>
<td>Manufacturing Systems</td>
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<td>TECH1545</td>
<td>Technical Computations</td>
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<td>TECH1552</td>
<td>Basic Metal Joining and Fabrication</td>
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**Suggested Technical Studies Semester IV**

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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CADD1530</td>
<td>Basic Electric Circuits</td>
<td>1</td>
</tr>
<tr>
<td>CADD2510</td>
<td>Design Concepts</td>
<td>3</td>
</tr>
<tr>
<td>CADD2514</td>
<td>Computer-Aided Design</td>
<td>3</td>
</tr>
<tr>
<td>CADD2522</td>
<td>Machine Design</td>
<td>3</td>
</tr>
<tr>
<td>CADD2541</td>
<td>Mastercam Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>CADD2542</td>
<td>Reverse Engineering</td>
<td>2</td>
</tr>
<tr>
<td>TECH1556</td>
<td>Basic Manual - Automated Machining</td>
<td>2</td>
</tr>
</tbody>
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**General Education**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>ENGL1308</td>
<td>Stretch Analytical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
<td>3</td>
</tr>
</tbody>
</table>

**Estimated cost of books, supplies and materials:** $3,600

**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
Computer-Aided Mechanical Design

CADD Operator Certificate (30 Credits)

Program Description
The CADD Operator certificate prepares students to create mechanical drawings that meet industry standards. Students will use multiple software's as they learn proper layout and construction of these mechanical drawings. Drawings, whether plotted on paper or in an electronic format are the universal graphic language in the manufacturing industry.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
CADD1502  AutoCAD Foundations ........................................ 3
CADD1507  Drawing Principles I...................................... 3
CADD1512  Inventor Foundations ...................................... 3
CADD1516  Drawing Principles II........................................ 3

Suggested Technical Studies Semester II
CADD1520  SolidWorks Foundations.................................... 3
CADD2505  Advanced Drawing Principles I......................... 3
CADD2509  Advanced Drawing Principles II......................... 3
CADD2532  Geo-Dim for Designers.................................... 2
CADD2550  Mechanical Design Technical Communications...... 1

General Education
ENGL1308  Stretch Analytical Writing I............................ 3
DVRS1310  Human Relations for a Diverse Workplace........... 3

Estimated cost of books, supplies and materials: $3,000

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Computer-Aided Design Manufacturing

Mechanical Design & Manufacturing Technician
Certificate (18 Credits)

Program Description
This advanced certificate allows students to expand the breadth of computer-aided design (CAD) or computerized numerical control (CNC) and related technologies. The cross-functional nature of the advanced certificate broadens their experience in machining or design applications.

Degree Specific Program Requirements: To enroll in this program, a student must have graduated from either the CNC and Advanced Machining or Computer-Aided Mechanical Design program with at least a 3.0 GPA and instructor approval.

Career Opportunities
Technicians with drafting and design background will often assist engineers and designers with the design and development of new products and tools and the modernizing of present equipment. Graduates will find placement opportunities in both large and small companies. The cross-functional nature of the advanced certificate gives graduates options in both machining and design technology.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies - CNC and Advanced Machining Grads

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CADD1502</td>
<td>Mechanical CADD I</td>
<td>3</td>
</tr>
<tr>
<td>CADD1507</td>
<td>Mechanical CADD II</td>
<td>3</td>
</tr>
<tr>
<td>CADD1512</td>
<td>CADD Applications I</td>
<td>3</td>
</tr>
<tr>
<td>CADD1516</td>
<td>CADD Applications II</td>
<td>3</td>
</tr>
<tr>
<td>CADD1520</td>
<td>SolidWorks Foundations</td>
<td>3</td>
</tr>
<tr>
<td>CADD2550</td>
<td>Technical Communications</td>
<td>1</td>
</tr>
<tr>
<td>CADM3502</td>
<td>CMM Operations</td>
<td>2</td>
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Suggested Technical Studies - Mechanical Design Grads

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADM 3502</td>
<td>CMM Operations</td>
<td>2</td>
</tr>
<tr>
<td>MACH1540</td>
<td>CNC Fundamentals</td>
<td>2</td>
</tr>
<tr>
<td>MACH2504</td>
<td>CNC Milling/Turning</td>
<td>4</td>
</tr>
<tr>
<td>MACH2510</td>
<td>Cutting Tool Technology</td>
<td>1</td>
</tr>
<tr>
<td>MACH2514</td>
<td>Metallurgy</td>
<td>1</td>
</tr>
<tr>
<td>MACH2542</td>
<td>CNC Milling Setup and Operations with 4th Axis</td>
<td>4</td>
</tr>
<tr>
<td>MACH2545</td>
<td>CNC Turning Setup and Operation</td>
<td>4</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $1,010

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Computer Programming

## Computer Programmer AAS Degree (71 Credits)

### Program Description
E-commerce and the Internet have become an integral part of daily life. Students will receive extensive exposure to current methodologies, languages, programming procedures, and business data processing applications. Programming students will design and write programs for e-commerce, business applications, and network and mobile environments. Students will develop skills critical to the field in customizing, programming, debugging and testing computer programs along with learning to follow instructions provided by system documentation, review results and make necessary corrections to achieve desired program output. The program emphasizes development of strong communication, problem solving and decision making skills as well as integrating team-based learning - all skills necessary to prepare students for today's work environment.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: All students in the Computer Programmer major are required to purchase a laptop computer for their coursework. Students who have earned a grade of "C" or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Career Opportunities
The use of stand-alone and networked computers is rapidly increasing in all levels of government and business. Employment potential is outstanding for competent Computer Programmer graduates.

### Suggested Technical Studies Semester I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMSC1203</td>
<td>Structured Programming Logic</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1206</td>
<td>Basic Networking/ Security</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1212</td>
<td>Web Markup Language</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1225</td>
<td>Java Language I</td>
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</table>

### Suggested Technical Studies Semester II
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMSC1216</td>
<td>Database Modeling I</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1217</td>
<td>Data Analytics</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1228</td>
<td>Single-Page Web Apps</td>
<td>3</td>
</tr>
<tr>
<td>CMSC1235</td>
<td>PHP</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2266</td>
<td>Java Language II</td>
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</table>

### Suggested Technical Studies Semester III
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSM1290</td>
<td>Job Seeking/Keeping Skills</td>
<td>1</td>
</tr>
<tr>
<td>CMSC2201</td>
<td>Database Modeling II</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2203</td>
<td>C# Programming</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2204</td>
<td>Mobile Device Programming/Connectivity</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2206</td>
<td>Python Programming</td>
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### Suggested Technical Studies Semester IV
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMSC2205</td>
<td>Internship</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2220</td>
<td>Cryptography</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2240</td>
<td>Advanced C# Programming</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2268</td>
<td>Network Programming</td>
<td>3</td>
</tr>
<tr>
<td>CMSC2279</td>
<td>Systems Analysis and Design</td>
<td>3</td>
</tr>
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</table>

### General Education
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MATH1300</td>
<td>College Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Oral</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MnTC Goal Area 5 History and the Social and Behavioral Sciences</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MnTC Goal Area 6 The Humanities and Fine Arts</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $3,565

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description
Data analysis is the process of evaluating raw data using analytical and statistical techniques. The Data Analytics Technician Certificate introduces students to the various tools needed to collect and make sense of data including data mining, text analytics, business intelligence and data visualization.

Graduates of this program will enhance their career potential by developing the skills needed to utilize the numerous software programs and statistical methods to clean, transform, and visualize data into useful information, which supports a business' decision making. This certificate is offered as an occupational certificate program and is open to students of all disciplines.

Degree Specific Program Requirements: Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the certificate.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPRING PROGRAM START</strong></td>
</tr>
<tr>
<td>CMSC1216 Database Modeling             3</td>
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<tr>
<td>CMSC1217 Data Analytics                3</td>
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<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester II</th>
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<tbody>
<tr>
<td>CMSC1266 Descriptive Analytics (8 weeks) 3</td>
</tr>
<tr>
<td>CMSC1267 Predictive Analytics (8 weeks)  3</td>
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<table>
<thead>
<tr>
<th>General Education</th>
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<tbody>
<tr>
<td>MATH1351 Introductory Statistics 4</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $400
# Culinary Arts

## Culinary Arts AAS Degree (66 Credits)

### Program Description
The Culinary Arts AAS Degree offers students extensive hands-on cooking experience while including a broad range of liberal arts and management courses to provide students the skills needed to succeed in the complex food service world. The program embraces a wide range of cuisines and cultures which expose students to a variety of cooking techniques, recipes, and ingredients that satisfy today's consumers. A part of the program students will develop nutrition, kitchen procedures, menu planning, and recipe development in specialized courses that each focus on important aspects of culinary development. Additional courses expose students to the business aspects of culinary arts such as financial planning, human resources, customer relations, and the legal environment. Graduates will have a firm grasp of fundamental culinary and management techniques that support successful culinary operations and are demanded by consumers and industry employers.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Career Opportunities
Students who complete the Culinary Arts program will be prepared for culinary positions including sous chef, head/executive chef, kitchen manager, dining room manager, caterer, and hospitality management. Employment opportunities can be found in hotels, restaurants, clubs, healthcare, schools, resorts, and many other food-related operations.

### Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN1202</td>
<td>Introduction to Culinary Arts</td>
<td>3</td>
</tr>
<tr>
<td>CULN1205</td>
<td>Kitchen Operations</td>
<td>3</td>
</tr>
<tr>
<td>CULN1210</td>
<td>Servsafe Certification</td>
<td>1</td>
</tr>
<tr>
<td>CULN1215</td>
<td>Stocks, Soups, Sauces</td>
<td>3</td>
</tr>
<tr>
<td>CULN1220</td>
<td>Introduction to Pantry Food Preparation</td>
<td>2</td>
</tr>
<tr>
<td>CULN1230</td>
<td>Vegetables, Potato, Rice and Starches</td>
<td>2</td>
</tr>
<tr>
<td>CULN1235</td>
<td>Introduction to Breakfast</td>
<td>2</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CULN1245</td>
<td>Basic Baking</td>
<td>3</td>
</tr>
<tr>
<td>CULN1250</td>
<td>Basic Cooking Principles</td>
<td>4</td>
</tr>
<tr>
<td>CULN1265</td>
<td>Basic Food Production Principles</td>
<td>3</td>
</tr>
<tr>
<td>CULN1270</td>
<td>Garde Manger</td>
<td>4</td>
</tr>
<tr>
<td>CULN1275</td>
<td>Social Etiquette</td>
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### Suggested Technical Studies Semester III (May Term)

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<thead>
<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>CULN1280</td>
<td>Foodservice Internship</td>
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### Suggested Technical Studies Semester IV

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1215</td>
<td>Accounting Principles I</td>
<td>4</td>
</tr>
<tr>
<td>BUSM2275</td>
<td>Legal Environment of Business</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1215</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester V

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSM1290</td>
<td>Job Seeking/Keeping Skills</td>
<td>1</td>
</tr>
<tr>
<td>CPTR1210</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1206</td>
<td>Strategic Customer Service</td>
<td>3</td>
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</tbody>
</table>

### General Education

- MnTC Goal Area 1 Communications - Written
  - ENGL1303 Technical Writing Recommended           | 3
- MnTC Goal Area 1 Communications - Oral
  - CMST2310 Interpersonal Communication Recommended | 3
- CRTK1300 Introduction to Critical Thinking        | 3
- DVS1304 Diversity and Social Justice              | 3
- BLGY1325 Nutrition                                | 3

Estimated cost of books, supplies and materials: $2,205

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Culinary Arts

Culinary Arts Diploma (38 Credits)

Program Description
The Culinary Arts program is designed to prepare students for the food service industry by exploring all facets of food preparation, planning, and service. The program provides training in nutrition, sanitation, and the operation of equipment in addition to food preparation techniques. Technical classes are supplemented with a variety of assessments, demonstrations, training, preparation and service experiences. Students will have many opportunities to participate in college and community events that provide practical experience in the field, including membership in the local Chef's Society.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
As a graduate of the program, students will be licensed in ServSafe and may enjoy a career as a chef or cook in hotels, restaurants, resorts, catering, healthcare centers, and more!

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
B U M 1290 Job Seeking/Keeping Skills .................................................1
C U L N 1202 Introduction to Culinary Arts ...............................................3
C U L N 1205 Kitchen Operations ...........................................................3
C U L N 1210 Servsafe Certification .........................................................1
C U L N 1215 Stocks, Soups, Sauces .........................................................3
C U L N 1220 Introduction to Pantry Food Preparation ..............................2
C U L N 1230 Vegetables, Potato, Rice and Starches .................................2
C U L N 1235 Introduction to Breakfast ....................................................2

Suggested Technical Studies Semester II
C U L N 1245 Basic Baking ..................................................................3
C U L N 1250 Basic Cooking Principles ....................................................4
C U L N 1265 Basic Food Production Principles .......................................3
C U L N 1270 Garde Manger ....................................................................4
C U L N 1275 Social Etiquette ..................................................................2

Suggested Technical Studies Semester III (May Term)
C U L N 1280 Foodservice Internship .......................................................2

General Education
D V R S 1310 Human Relations for a Diverse Workplace .....................3

Estimated cost of books, supplies and materials: $605

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Dental Assistant
Dental Assistant AAS Degree (60 Credits)

Program Description
The Dental Assistant program is designed to provide an opportunity for students to acquire background knowledge and develop specialized skills for gaining employment in the dental profession. Specific training is provided in preparing the student for a variety of duties performed by the dental assistant including chairside assisting, infection control procedures, preparing instruments and materials, laboratory procedures, administrative duties and expanded functions such as mechanical polishing and application of sealants.

Degree Specific Requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the Minnesota Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

Program Accreditation Information: The Dental Assistant Program is accredited by the Commission on Dental Accreditation of the American Dental Association, 211 East Chicago Avenue, Chicago, IL 60611, (312) 440-4563, http://www.ada.org/en/coda. Graduates will be eligible to write the Dental Assisting National Board Certification examination and the Minnesota Licensure examination.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC)

Career Opportunities
Dental Assistants' schedules are often flexible and include full-time and part-time opportunities in a variety of settings including general dental practices, public health clinics, insurance companies, dental education facilities and specialty practices such as orthodontics and oral surgery.

Technical Studies Pre-requisites:
MnTC Goal Area 1 Communication - Oral ........................................... 3
MnTC Goal Area 1 Communications - Written................................. 3
MnTC Goal Area 3 Natural Sciences............................................... 4

Prior to entering the Dental Assistant program, students must complete the Accuplacer test with scores above the cutoff point in reading comprehension or successful completion of equivalent general education coursework.

In addition the following must be completed: A medical examination, vaccinations against Hepatitis B or a signed release form, Mantoux test, mandatory attendance at an information meeting and background check. Current CPR, AHA Healthcare Provider certification required

Suggested Technical Studies Semester I
DENT1400 Dental Sciences.......................................................... 3
DENT1405 Introduction to Dental Assisting................................. 2
DENT1413 Preclinical Dental Assisting................................. 2
DENT1415 Infection Control in the Dental Environment............. 2

Suggested Technical Studies Semester II
DENT1425 Chairside Assisting I............................................... 3
DENT1435 Dental Materials......................................................... 3
DENT1441 Dental Radiology I...................................................... 3
DENT1445 Expanded Functions I............................................... 3

Suggested Technical Studies Semester III
DENT1426 Dental Health......................................................... 1
DENT1424 Chairside Assisting II............................................... 4
DENT2447 Dental Radiology II..................................................... 3
DENT2454 Expanded Functions II.............................................. 4

Suggested Technical Studies Semester IV
DENT2413 Dental Practice Management................................. 2
DENT2461 Internship................................................................. 7
DENT2486 Internship Seminar.................................................. 1
DENT2488 Dental Ethics and Jurisprudence............................ 1

General Education
MnTC Psychology ........................................................................ 3
MnTC Goal Area 2, 6, 7, 8, 9, or 10........................................... 3

Estimated cost of books, supplies and materials: $2,940

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Dental Assistant

Dental Assistant Diploma (53 Credits)

Program Description
The Dental Assistant diploma is designed to provide an opportunity for students to acquire background knowledge and develop specialized skills for gaining employment in the dental profession. Specific training is provided in preparing the student for a variety of duties performed by the dental assistant including chairside assisting, infection control procedures, preparing instruments and materials, laboratory procedures, administrative duties and expanded functions such as mechanical polishing and application of sealants.

Degree Specific Requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements the diploma.

Accreditation Information: The Dental Assistant Program is accredited by the Commission on Dental Accreditation of the American Dental Association, 211 East Chicago Avenue, Chicago, IL 60611, (312) 440-4563, http://www.ada.org/en/coda. Graduates will be eligible to write the Dental Assisting National Board Certification examination and the Minnesota Licensure examination.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Dental Assistants’ schedules are often flexible and include full-time and part-time opportunities in a variety of settings including general dental practices, public health clinics, insurance companies, dental education facilities and specialty practices such as orthodontics and oral surgery.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Technical Studies Pre-requisites:
ENGL1308 Stretch Analytical Writing I ........................................... 3
DVR1301 Human Relations for a Diverse Workplace ..................... 3
Current CPR, AHA Healthcare Provider required

Prior to entering the Dental Assistant program, students must complete the Accuplacer test with scores above the cutoff point in reading comprehension or successful completion of equivalent general education course work.

In addition the following must be completed: A medical examination, vaccinations against Hepatitis B or a signed release form, Mantoux test, mandatory attendance at an informational meeting, and background check.

Suggested Technical Studies Semester I
DENT1400 Dental Sciences ......................................................... 3
DENT1405 Introduction to Dental Assisting ....................... 2
DENT1413 Preclinical Dental Assisting ..................................... 2
DENT1415 Infection Control in the Dental Environment .......... 2

Suggested Technical Studies Semester II
DENT1425 Chairside Assisting I .................................................. 3
DENT1435 Dental Materials ....................................................... 3
DENT1441 Dental Radiology I .................................................... 3
DENT1445 Expanded Functions I ............................................... 3

Suggested Technical Studies Semester III
DENT2406 Dental Health ......................................................... 1
DENT2424 Chairside Assisting II ............................................... 4
DENT2447 Dental Radiology II .................................................. 3
DENT2454 Expanded Functions II ............................................. 4

Suggested Technical Studies Semester IV
DENT2413 Dental Practice Management ................................ 2
DENT2461 Internship ............................................................... 7
DENT2486 Internship Seminar................................................ 1
DENT2488 Dental Ethics and Jurisprudence ............................. 1

General Education
MnTC Psychology .................................................................. 3

Estimated cost of books, supplies and materials: $2,940

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Dental Hygienist

## Dental Hygiene AAS Degree (80 Credits)

### Program Description

The Dental Hygiene program provides the students with academic and clinical opportunities to acquire the knowledge, skills and attitude necessary to become a dental hygiene professional. A dental hygienist is a member of the dental team who provides direct care to patients under the supervision of a licensed dentist. Patient assessments, taking radiographs, teeth cleaning and polishing, applying preventive agents, nonsurgical periodontal therapies (scaling & root planing), and administering local anesthesia and nitrous oxide. Upon graduation, students must successfully complete the National Dental Hygiene Board Exam, the Central Regional Board Exam and then obtain a license in the state they wish to practice. After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the M N D e p a r t m e n t of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree. Accreditation Information: The Dental Hygiene program is accredited by the Commission on Dental Accreditation of the American Dental Association, 211 East Chicago Avenue, Chicago, IL 60611, (312) 440-4563, http://www.ada.org/en/coda. The general education courses may transfer and are part of the Minnesota Transfer Curriculum (M n T C).

## Career Opportunities

Licensed dental hygienists can work in many different settings: clinical dental offices, nursing homes, public health agencies, dental and pharmaceutical companies, teaching in dental hygiene education programs and doing dental research.

### Technical Studies Prerequisites:

<table>
<thead>
<tr>
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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DEHY1400</td>
<td>Dental Hygiene Seminar I</td>
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<tr>
<td>DEHY1414</td>
<td>Nutrition and Dental Hygiene</td>
<td>2</td>
</tr>
<tr>
<td>DEHY1418</td>
<td>Introduction to Radiology</td>
<td>2</td>
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<tr>
<td>DEHY1424</td>
<td>Head, Neck and Dental Anatomy</td>
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<td>DEHY1428</td>
<td>General &amp; Oral Pathology</td>
<td>3</td>
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<td>DEHY1480</td>
<td>Pre-Clinical Dental Hygiene I</td>
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### Suggested Technical Studies Semester I

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<td>DEHY1410</td>
<td>Introduction to Dental Materials and Methods</td>
<td>2</td>
</tr>
<tr>
<td>DEHY1422</td>
<td>Dental Pharmacology</td>
<td>2</td>
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<td>DEHY1448</td>
<td>Dental Hygiene Radiology II</td>
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<td>DEHY1460</td>
<td>Periodontics I</td>
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<td>DEHY1485</td>
<td>Clinical Dental Hygiene II</td>
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### Suggested Technical Studies Semester II

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<td>Clinical Seminar III</td>
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<td>DEHY1421</td>
<td>Dental Hygiene Materials and Methods</td>
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<td>DEHY1440</td>
<td>Community Dental Health I</td>
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<tr>
<td>DEHY1468</td>
<td>Pain Management</td>
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<tr>
<td>DEHY1486</td>
<td>Clinical Dental Hygiene III</td>
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### Suggested Technical Studies Semester III

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<td>DEHY1406</td>
<td>Clinical Seminar IV</td>
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<tr>
<td>DEHY1445</td>
<td>Community Dental Health II</td>
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<tr>
<td>DEHY1464</td>
<td>Periodontics II</td>
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<td>DEHY1488</td>
<td>Clinical Dental Hygiene IV</td>
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<tr>
<td>DEHY1490</td>
<td>Dental Hygiene Licensure and Jurisprudence</td>
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Estimated cost of books, supplies and materials: $7,840

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Education

**Early Childhood Education AAS Degree (60 Credits)**

## Program Description
Learning to care for and educate children, youth and families is important to students in the Early Childhood Education program (formerly known as Child, Adult Care and Education/Paraprofessional Educator). In a non-lecture-based format, students enjoy an interactive, hands-on experience and gain valuable information, insight and networking opportunities related to early childhood education. Students receiving this degree typically work as paraprofessionals in schools or as teachers/assistant teachers in child care centers or Head Start locations. The Early Childhood Education AAS degree covers child development, behavior management, learning environments, planning curriculums and implementing strategies for learning. In addition, site visits, service learning and two internships help students gain real-world experience in multiple areas of education.

Degree Specific Program Requirements: Before being placed in an internship, students will be required to complete and submit a MN Department of Human Service (DHS) Background Study form. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

## Career Opportunities
Graduates enjoy a consistently high placement rate in their new careers. Career opportunities for Early Childhood Education graduates may be found in early childhood centers, school settings, long-term care facilities, licensed family child care, facilities for people with disabilities, as well as those who are interested in starting their own business as child care providers.

## Technical Studies Pre-requisites:
*Note: First Aid & CPR for Child Care or equivalent required: Current CPR, Sudden Unexplained Infant Death and Shaken Baby Certification must be maintained throughout the program. This is a pre-requisite to ECED 1250: Early Childhood Internship II

<table>
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<tr>
<th>Suggested Technical Studies Semester I</th>
<th>Suggested Technical Studies Semester II</th>
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<tbody>
<tr>
<td>ECED1230 Professional Relations in Early Childhood Careers...</td>
<td>ECED1245 Safety, Health and Nutrition...</td>
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<tr>
<td>ECED1235 Guidance: Managing the Physical and Social Environment</td>
<td>ECED1250 Early Childhood Education Internship II...</td>
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<tr>
<td>ECED1240 Planning &amp; Implementing Curriculum</td>
<td>EDUC1210 Multicultural Education...</td>
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<tr>
<td>EDUC1200 Introduction to Education</td>
<td>EDUC1220 Child Growth and Development...</td>
</tr>
<tr>
<td>EDUC1225 Education Internship I</td>
<td>SPED1205 Introduction to Special Education...</td>
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<th>Suggested Technical Studies Semester III</th>
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<tr>
<td>ECED2205 Family &amp; Community Relations</td>
<td>ECED2230 Children with Difficult Behaviors...</td>
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<tr>
<td>ECED2210 Literature &amp; Language Development Experiences...</td>
<td>ECED2240 Autism Spectrum Disorder (ASD)...</td>
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<tr>
<td>ECED2220 Caring for Children with Special Health Needs</td>
<td>EDUC1215 Technology Strategies for Educators...</td>
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## General Education

<table>
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<tr>
<th>ENGL1302 Analytical Writing</th>
<th>MnTC Goal Area 1 Communications - Oral</th>
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<tr>
<td>CMST2300 Recommended</td>
<td>MnTC Goal Area 3 Natural Sciences OR MnTC Goal Area 4 Mathematical/Logical Reasoning</td>
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<tr>
<td>MnTC Goal Area 5 History and the Social and Behavioral Sciences</td>
<td>MnTC Goal Area 7 Human Diversity</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $1,411

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Education

Early Childhood Education Diploma (34 Credits)
(Program name change from Child, Adult Care and Education/Para Diploma pending Minnesota State approval)

Program Description
Learning to care for and educate children, youth and families is important to students in the Early Childhood Education program (formerly known as Child, Adult Care and Education/Paraprofessional Educator). In a non-lecture-based format, students enjoy an interactive, hands-on experience and gain valuable information, insight and networking opportunities related to early childhood education. The Early Childhood Education diploma degree covers child development, behavior management, learning environments, planning curriculums and implementing strategies for learning. In addition, site visits, service learning and an internship help students gain real-world experience in multiple areas of education.

Degree Specific Program Requirements: Before being placed in an internship, students will be required to complete and submit a MN Department of Human Service (DHS) Background Study form. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the requirements for the degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates enjoy a consistently high placement rate in their new careers. Career opportunities for Early Childhood Education graduates may be found in early childhood centers, school settings, long-term care facilities, licensed family child care, facilities for people with disabilities, as well as those who are interested in starting their own business as child care providers.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Technical Studies Pre-requisites:
*Note: First Aid & CPR for Child Care or equivalent required: Current CPR, Sudden Unexplained Infant Death and Shaken Baby Certification must be maintained throughout the program. This is a pre-requisite to ECED 1250: Early Childhood Internship II

Suggested Technical Studies Semester I
ECED1230 Professional Relations in Early Childhood Careers... 3
ECED1235 Guidance: Managing the Physical and Social Environment.................................................. 3
ECED1240 Planning & Implementing Curriculum.................. 3
ECED2210 Literature & Language Development Experiences.... 3
EDUC1225 Education Internship I ............................................ 3

Suggested Technical Studies Semester II
ECED1245 Safety, Health and Nutrition ................................. 3
ECED1250 Early Childhood Education Internship II .............. 3
ECED2240 Autism Spectrum Disorder (ASD).......................... 1
EDUC1220 Child Growth and Development.......................... 3
SPED1205 Introduction to Special Education ......................... 3

General Education
ENGL1308 Stretch Analytical Writing I ...................................... 3
DVRS1304 Diversity and Social Justice..................................... 3

Estimated cost of books, supplies and materials: $800

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Education

Elementary Education Foundations
Transfer Pathway AS Degree (60 Credits)
(New program pending Minnesota State approval)

Program Description
In carefully designed education core courses, students will learn about the role of a teacher in the K-6 educational system, how students learn, and strategies for facilitating learning. Students will have classroom field experience and learn the foundations of teaching and learning.

Students completing this AS degree at SCTCC will have seamless transfer to any of the seven universities* in the Minnesota State system that have an elementary education degree, and will have only 60 credits at the university level. This degree contains purposefully-chosen general education courses to prepare for methods courses, and will meet all goal areas/completion of MnTC. In addition, this degree is a PELSB-approved pathway that ensures courses meet licensure requirements and was developed in collaboration with current licensed teachers and university partners in the system. SCTCC is approved by the Professional Educators Licensing and Standards Board to offer a teacher licensure preparation program.

* The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

Degree Specific Program Requirements: Before being placed in an internship, students will be required to complete and submit a MN Department of Human Service (DHS) Background Study form. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Suggested Technical Studies Semester I
EDUC1200 Introduction to Education .................................................. 3
EDUC1215 Technology Strategies for Educators ................................. 2
EDUC1225 Education Internship I ....................................................... 3

Suggested Technical Studies Semester II
EDUC1210 Multicultural Education .................................................... 3
EDUC1220 Child Growth and Development ....................................... 3

General Education
ART1300 Art Appreciation OR ART1310 2D Design OR
   ART1321 Drawing ........................................................................ 3
BLGY1351 General Biology ............................................................... 4
CMST2300 Introduction to Public Speaking ....................................... 3
CRTK1300 Critical Thinking ............................................................... 3
DVR51304 Diversity and Social Justice ............................................. 3
ENGL1302 Analytical Writing ............................................................. 4
ENGL1340 Introduction to Multicultural Literature OR
   ENGL1345 Gender in Literature .................................................. 3
HIST1310 American History OR
   POLS 1304 Introduction to American Politics ............................... 3
MATH1341 Elements of Math I ............................................................ 4
MATH1345 Elements of Math II .......................................................... 4
PHYS1305 Conceptual Physics ............................................................ 4
MUSC1320 Music in World Culture .................................................... 3
SOCL1310 Introduction to Sociology ............................................... 3

Elective
Elective (Any college level course) ..................................................... 2

See faculty advisor for recommended sequencing of General Education courses

EDUC courses contain specific standards required by the Professional Educators Licensing and Standards Board (PELSB). Students must meet all PELSB standards in EDUC courses to earn credit for the class.

Estimated cost of books, supplies and materials: $1,575

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Education**

**Special Education Transfer Pathway AS Degree (60 Credits)**  
(New program pending Minnesota State approval)

**Program Description**
In carefully designed education core courses, students will learn about the role of a special education teacher in the educational system, how students learn, and strategies for facilitating learning. Students will have classroom field experience and learn the foundations of teaching and learning. Students completing this AS degree at SCTCC will have seamless transfer to any of the seven universities* in the Minnesota State system that have a special education degree, and will have only 60 credits at the university level.

* The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

This degree contains purposefully-chosen general education courses and special education courses to prepare for methods courses, and will meet all goal areas/complete MnTC. In addition, this degree is a PELSB-approved pathway that ensures courses meet licensure requirements and was developed in collaboration with current licensed teachers and university partners in the system. SCTCC is approved by the Professional Educators Licensing and Standards Board to offer a special education teacher licensure preparation program.

Degree Specific Program Requirements: Before being placed in an internship, students will be required to complete and submit a MN Department of Human Service (DHS) Background Study form. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Suggested Technical Studies Semester I

- EDUC1200 Introduction to Education ................................. 3
- EDUC1215 Technology Strategies for Educators .................. 2
- EDUC1225 Education Internship I .................................. 3

### Suggested Technical Studies Semester II

- EDUC1210 Multicultural Education .................................. 3
- EDUC1220 Child Growth and Development ......................... 3
- SPED1205 Introduction to Special Education ..................... 3

### Suggested Technical Studies Semester IV

- EDUC2200 Educational Psychology .................................... 3

See faculty advisor for recommended sequencing of General Education courses

### General Education

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<td>A rt Appreciation OR ART1310 2D Design OR</td>
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<tr>
<td>ART1321</td>
<td>Drawing</td>
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<td>BLGY1351</td>
<td>General Biology</td>
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<td>CMST2300</td>
<td>Introduction to Public Speaking</td>
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<td>CRTK1300</td>
<td>Critical Thinking</td>
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<tr>
<td>DVRS1304</td>
<td>Diversity and Social Justice</td>
</tr>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
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<tr>
<td>ENGL1340</td>
<td>Introduction to Multicultural Literature OR</td>
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<td>HIST1310</td>
<td>American History OR</td>
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<td>MATH1341</td>
<td>Elements of Math I</td>
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<td>PSY C2310</td>
<td>Abnormal Psychology OR</td>
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EDUC courses contain specific standards required by the Professional Educators Licensing and Standards Board (PELSB). Students must meet all PELSB standards in EDUC courses to earn credit for the class.

Estimated cost of books, supplies and materials: $1,575

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Electrical Construction Technology

Electrical Construction Technology AAS Degree (81 Credits)

Program Description
The Electrical Construction Technology program prepares students for a career as an electrician. The program begins with basic principles and progresses to more technical information. The early part of the program includes D.C. theory, related math, National Electrical Code, shop skills and safety. Students will learn to apply knowledge to actual projects in the shop or mock-ups. Students will receive training in A.C. and D.C. motor and generator theory, transformers, lighting, three phase systems, motor control, solid state, variable frequency drives (VFD) and programmable logic controls (PLC).

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Accreditation Information: The Electrical Construction Technology Program is approved by MN Department of Labor and Industry, 443 Lafayette Road N., St. Paul, MN 55155, (651) 284-5005, www.dli.mn.gov. Credit is given toward the state electrical license upon completion of this two year course.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
After completing an apprenticeship, the graduate may be eligible to take the state examination for a journeyperson's license. A master electrician's license can be obtained after an electrician has worked for a number of years and gained further knowledge and skills. The Minnesota State Board of Electricity recognizes this program for credit towards the license.

The properly trained electrician will be called upon to wire buildings ranging from private homes to industrial plants. An electrician may perform maintenance work in industrial plants, office buildings, hospitals, or public buildings. Some electricians may specialize in particular fields such as motor rewinding, machine tool manufacture, appliance repair, or industrial controls.

Suggested Technical Studies Semester I
ELEC1502 Wiring and Materials I ................................. 5
ELEC1510 National Electrical Code I ................................. 2
ELEC1518 Applied Electrical Principles & Formulas ........... 5
ELEC1523 Drafting Blueprint Reading and Specification ...... 4

Suggested Technical Studies Semester II
ELEC1506 Wiring and Materials II ................................. 5
ELEC1519 National Electrical Code II ................................. 3
ELEC1526 Applied Electrical Principles & A.C. Fund ......... 5
ELEC1530 Electric Heat ................................................. 2
ELEC1534 Safety, Cerifications and Skills .......................... 3

Suggested Technical Studies Semester III
ELEC1538 Industry Skills Development ............................ 1
ELEC2502 Residential Wiring I ........................................... 2
ELEC2510 National Electrical Code III .............................. 2
ELEC2519 Commercial Wiring ......................................... 3
ELEC2520 Commercial Lighting ......................................... 2
ELEC2522 A.C. Motor Control I ....................................... 3
ELEC2538 Transformers, Three Phase Systems, and Formulas.. 3

Suggested Technical Studies Semester IV
ELEC2506 Residential Wiring II ....................................... 2
ELEC2514 National Electrical Code IV .............................. 2
ELEC2526 A.C. Motor Control II ....................................... 4
ELEC2532 Solid State & PLC Controls ................................. 3
ELEC2534 Industrial Systems ............................................ 3
ELEC2540 Low Voltage Systems ....................................... 1
EMSC1420 AHA Heartsaver CPR and First Aid ................. 1

General Education
MnTC Goal Area 1 Communications - Oral .................... 3
MnTC Goal Area 1 Communications - Written .................. 3
MnTC Goal Area 6 The Humanities and Fine Arts ............. 3
MnTC Goal Area 4 Mathematical/Logical Reasoning ......... 3
MnTC General Education Electives ................................. 3

Estimated cost of books, supplies and materials: $2,375

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Electrical Construction Technology

Electrical Construction Technology Diploma (72 Credits)

Program Description
The Electrical Construction Technology program prepares students for a career as an electrician. The program begins with basic principles and progresses to more technical information. The early part of the program includes D.C. theory, related math, National Electrical Code, shop skills and safety. Students will learn to apply knowledge to actual projects in the shop or mock-ups. Students will receive training in A.C. and D.C. motor and generator theory, transformers, lighting, three phase systems, motor control, solid state, variable frequency drives (VFD) and programmable logic controls (PLC).

Accreditation Information: The Electrical Construction Technology Program is approved by MN Department of Labor and Industry, 443 Lafayette Road N., St. Paul, MN 55155, (651) 284-5005, www.dli.mn.gov. Credit is given toward the state electrical license upon completion of this two year course. Credit is given toward the state electrical license upon completion of this two year course.

The general studies courses are technically focused and not designed for transfer.

Career Opportunities
After completing an apprenticeship, the graduate may be eligible to take the state examination for a journeyperson's license. A master electrician's license can be obtained after an electrician has worked for a number of years and gained further knowledge and skills. The Minnesota State Board of Electricity recognizes this program for credit towards the license.

The properly trained electrician will be called upon to wire buildings ranging from private homes to industrial plants. An electrician may perform maintenance work in industrial plants, office buildings, hospitals, or public buildings. Some electricians may specialize in particular fields such as motor rewinding, machine tool manufacture, appliance repair, or industrial controls.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

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<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
<th>Suggested Technical Studies Semester IV</th>
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<td>ELEC1502 Wiring and Materials I................5</td>
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<tr>
<td>ELEC1510 National Electrical Code I...........2</td>
<td>ELEC2514 National Electrical Code IV.....2</td>
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<tr>
<td>ELEC1518 Applied Electrical Principles &amp; Formulas........5</td>
<td>ELEC2526 A.C. Motor Control II...........4</td>
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<tr>
<td>ELEC1523 Drafting Blueprint Reading and Specification........4</td>
<td>ELEC2532 Solid State &amp; PLC Controls.......3</td>
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<td>ELEC2534 Industrial Systems...............3</td>
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<td>ELEC2540 Low Voltage Systems.............1</td>
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<td>EMSC1420 AHA Heartsaver CPR and First Aid.....1</td>
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<tr>
<th>Suggested Technical Studies Semester II</th>
<th>Suggested Technical Studies Semester III</th>
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<td>ELEC1506 Wiring and Materials II.............5</td>
<td>ELEC1538 Industry Skills Development........1</td>
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<tr>
<td>ELEC1515 National Electrical Code II.........3</td>
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<td>ELEC1526 Applied Electrical Principles &amp; A.C. Fund........5</td>
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<td>ELEC1530 Electric Heat.........................2</td>
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<td>ELEC1534 Safety, Certifications and Skills.....3</td>
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<td>ELEC2522 A.C. Motor Control I...............3</td>
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<td>ELEC2538 Transformers, Three Phase Systems, and Formulas.....3</td>
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<tr>
<th>General Studies</th>
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<tr>
<td>General Studies....................................6</td>
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</table>

Estimated cost of books, supplies and materials: $2,015

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Program Description**

The Energy Technical Specialist AAS degree program has been developed to train students in the field of energy technology. The Energy Technical Specialist Associate in Applied Science degree will convey the skills and knowledge necessary to be successful in both the traditional and renewable energy fields.

Students enrolled in the Energy Technical Specialist program will study core curriculum providing a strong base in electrical, electronic and mechanical systems. Students may select an area of specialization to complete their program of study from the following: Wind Energy, Ethanol, Biodiesel, Fossil Fuels, or Power Generation.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (M nTC).

**Career Opportunities**

The Energy Technical Specialist AAS program trains students to work in the growing field of energy and electronics.

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**Suggested Technical Studies Semester I**

<table>
<thead>
<tr>
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<td>ETEC1515</td>
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<td>RNEW1300</td>
<td>Introduction to Renewable Energy</td>
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<td>TECH1552</td>
<td>Basic Metal Joining and Fabrication</td>
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**General Education**

- ENGL1302  Analytical Writing                      | 4
- ENVR1305  Environmental Science                  | 4
- PHYS1305  Conceptual Physics OR<br>PHYS2300  General Physics I | 4
- MATH1300  College Algebra                         | 3

Estimated cost of books, supplies and materials: $4,639

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**Suggested Technical Studies Semester II**

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<td>ETEC1524</td>
<td>Print Reading and Design</td>
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**Suggested Technical Studies Semester III**

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<td>Introduction to Process Control</td>
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<td>ETEC2521</td>
<td>Mechanical Systems</td>
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<td>ETEC2535</td>
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<td>ETEC2543</td>
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**Suggested Technical Studies Semester IV**

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<td>ETEC2546</td>
<td>Power Plant Technology</td>
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<td>ETEC2547</td>
<td>Mechanical Fundamentals for Process Control</td>
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</tr>
<tr>
<td>ETEC2570</td>
<td>Advanced Mechanical Systems</td>
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</table>
Energy And Electronics

Energy Technical Specialist-Nuclear AAS Degree (74 Credits)

Program Description
The Energy Technical Specialist-Nuclear AAS Degree prepares student with both electrical and mechanical technician skills to work at a nuclear facility. This program strives to give students the core training in which safety is paramount. The curriculum meets the national standards for nuclear power generation. SCTCC has partnered with energy consortiums and power generation companies to establish this major and ensure it meets industry and regulatory requirements.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: Students in this program have the opportunity to do a job shadow at the local nuclear plant. The nuclear plant requires full access badging, background checks and drug/alcohol screening. Students must earn a grade of B or higher in each required course to meet the program requirements. This program does not accept general education transfer courses to meet program requirements.


The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates of this program receive a nationally recognized certificate that is accepted at all nuclear facilities. Graduates of the program will have the skills and knowledge necessary to obtain entry-level employment in the nuclear energy industry.

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
<th>[80]</th>
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</thead>
<tbody>
<tr>
<td>ETEC1511 DC Electronics</td>
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<td>ETEC1515 Industrial Safety</td>
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<tr>
<td>RNEW1300 Introduction to Renewable Energy</td>
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<tr>
<td>TECH1552 Basic Metal Joining and Fabrication</td>
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<tr>
<td>ETEC1507 Digital Electronics</td>
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<tr>
<td>ETEC1517 Maintenance Process and Production</td>
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<td>ETEC1524 Print Reading and Design</td>
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<td>ETEC1528 Maintenance Awareness</td>
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<td>NUCP2500 Nuclear Energy Fundamentals</td>
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<td>NUCP2512 Nuclear Plant In Processing</td>
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<td>NUCP2520 Nuclear Plant Mechanical Job Shadow</td>
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<tbody>
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<tr>
<td>ETEC2521 Mechanical Systems</td>
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<tr>
<td>ETEC2535 Fluid Power and Control</td>
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<tr>
<td>ETEC2543 Programmable Logic Control</td>
<td>3</td>
</tr>
<tr>
<td>NUCP2504 Nuclear Plant Materials and Protection</td>
<td>4</td>
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<thead>
<tr>
<th>Suggested Technical Studies Semester V</th>
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<tr>
<td>ETEC2547 Mechanical Fundamentals for Process Control</td>
<td>3</td>
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<tr>
<td>ETEC2570 Advanced Mechanical Systems</td>
<td>3</td>
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<tr>
<td>NUCP2508 Nuclear Plant Operating Systems</td>
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</tr>
</tbody>
</table>

General Education

| ENGL1302 Analytical Writing                  | 4     |
| ENVR1305 Environmental Science              | 4     |
| PHY S1305 Conceptual Physics OR             |       |
| PHY S2300 General Physics                   | 4     |
| MATH1300 College Algebra                    | 3     |

Estimated cost of books, supplies and materials: $4,639

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Energy And Electronics

Instrumentation & Process Control AAS Degree (60 Credits)

Program Description
The Instrumentation and Process Control program prepares individuals to apply electronic engineering principles and technical skills in the fields of instrumentation measurement and industrial control systems, automated systems, process control, plant equipment maintenance, embedded microcontrollers, and data acquisition systems. This program prepares individuals with knowledge and skills in the areas of AC/DC electronics, digital and analog circuits, use of electronic test equipment, use of computers for analysis and problem solving, reading electrical schematics and system diagrams, process and instrument diagrams, scientific methods, and problem solving skills.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates from this program find exciting opportunities as electro-mechanical technicians who install, maintain, and repair electronic equipment and automated systems used in a variety of industries. Examples include aerospace, paper manufacturing, food processing, petro-chemical production, power generation, mining, municipal water and waste water treatment, plant maintenance, medical device testing and calibration, and environmental monitoring and control systems.

Suggested Technical Studies Semester I
ETEC1511 DC Electronics ........................................................... 3
ETEC1512 AC Electronics ........................................................... 3
ETEC1515 Industrial Safety ...................................................... 2
ETEC1517 Maintenance Process and Production .................. 2

Suggested Technical Studies Semester II
ETEC1507 Digital Electronics ................................................... 3
ETEC1524 Print Reading and Design .................................. 2
ETEC1526 Quality Practice .................................................... 2
ETEC1528 Maintenance Awareness .................................. 2
ETEC1535 Networking Systems ........................................ 2

Suggested Technical Studies Semester III
ETEC2515 Introduction to Process Control ......................... 3
ETEC2535 Fluid Power and Control ................................... 4
ETEC2541 Electrical Motors and Control Systems ........... 3
ETEC2543 Programmable Logic Control ...................... 3

Suggested Technical Studies Semester IV
ETEC2532 Instrumentation Control and Data Acquisition .... 4
ETEC2542 Electric Motor Control II .................................. 3
ETEC2544 Automated Manufacturing Systems ................ 3

General Education
ENGL1303 Technical Writing .................................................. 3
MATH1300 College Algebra .................................................... 3
PHYS1305 Conceptual Physics OR
PHYS2300 General Physics I ............................................... 4
CRTK1300 Critical Thinking ............................................... 3
MnTC Goal Area 5 History and the Social and Behavioral Sciences ............................................................. 3

Estimated cost of books, supplies and materials: $3,435

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description

The Mechatronics program prepares individuals to apply electronic engineering principles and technical skills in the fields of instrumentation and industrial control systems, digital and analog circuits, automated manufacturing and robotics, manufacturing and facilities maintenance, embedded microcontrollers, and telecommunications systems. The program prepares individuals with knowledge and skills in the areas of AC/DC electronics, digital and analog circuits, use of electronic test equipment, use of computers for analysis and problem solving, reading electrical schematics and system diagrams, scientific methods, and problem solving skills. Additional topics include programmable logic controllers (PLCs), industrial automation, process control systems, instrumentation techniques and calibration, microcomputer hardware and network support, computer programming, telecommunications systems, computer aided drafting, and statistical process control.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities

Graduates from this program find exciting opportunities as electro-mechanical technicians who install, maintain, and repair electronic equipment and automated systems used in a variety of industries. Examples include aerospace, paper manufacturing, food processing, petro-chemical production, power generation, mining, municipal water and waste water treatment, plant maintenance, medical device testing and calibration, and environmental monitoring and control systems.

Suggested Technical Studies Semester I

ETEC1511 DC Electronics .............................................. 3
ETEC1512 AC Electronics .............................................. 3
ETEC1515 Industrial Safety ............................................. 2
ETEC1517 Maintenance Process and Production .................. 2
TECH1552 Basic Metal Joining and Fabrication .................. 2

Suggested Technical Studies Semester II

ETEC1507 Digital Electronics ......................................... 3
ETEC1524 Print Reading and Design ................................. 2
ETEC1526 Quality Practice ............................................. 2
ETEC1528 Maintenance Awareness .................................. 2
ETEC1535 Networking Systems ....................................... 2

Suggested Technical Studies Semester III

ETEC2521 Mechanical Systems ....................................... 3
ETEC2525 FANUC Robotics Certification .......................... 2
ETEC2535 Fluid Power and Control .................................. 4
ETEC2541 Electrical Motors and Control Systems ............... 3
ETEC2543 Programmable Logic Control ............................ 3

Suggested Technical Studies Semester IV

ETEC2542 Electric Motor Control II .................................. 3
ETEC2570 Advanced Mechanical Systems .......................... 3

General Education

ENGL1303 Technical Writing ......................................... 3
MATH1300 College Algebra ............................................ 3
PHYS1305 Conceptual Physics OR PHY S2300 General Physics I ............................................. 4
CRTK1300 Critical Thinking ............................................ 3
MnTC Goal Area 5 History and the Social and Behavioral Sciences ............................................. 3

Estimated cost of books, supplies and materials: $4,775

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Energy And Electronics**

*Mechatronics Certificate (30 Credits)*

**Program Description**
The Mechatronics certificate program prepares individuals with a fundamental knowledge of AC/DC electronics, digital and analog circuits, use of electronic test equipment, use of computers for analysis and problem solving, and reading electronic schematics.

**Career Opportunities**
Graduates from this program coupled with prior experience or other education experiences find exciting opportunities in a variety of fields, such as, selling electronic equipment, alarm and security system installers, and electronic assembly. They may also use this certificate to transfer to other programs in electronics, such as biomedical technician, instrumentation and process control technician, and electronics technician programs.

**Gainful Employment**
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

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### Suggested Technical Studies Semester I

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<td>ETEC1515</td>
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<td>ETEC1517</td>
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<td>MATH1300</td>
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<tr>
<td>TECH1530</td>
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### Suggested Technical Studies Semester II

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<td>ETEC1524</td>
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<td>ETEC1526</td>
<td>Quality Practice</td>
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<td>ETEC1528</td>
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<td>PHY S2300</td>
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Estimated cost of books, supplies and materials: $3,006

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PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Energy And Electronics

Robotics And Automation Technology AAS Degree (60 Credits)

Program Description
The Robotics and Automation Technology program prepares individuals for the future of manufacturing. As production systems become more streamlined, the equipment that is used becomes more complex. Employers are looking for intelligent technicians who can build, repair, install, maintain, and program manufacturing equipment, as well as solve engineering problems and design robotic and automated systems. This program prepares individuals with knowledge and skills in the areas of Robotic Programming, Electronics, Flexible Manufacturing, CAD Systems, Industrial Communications and Overall System Integration. Technologies such as robot controllers, sensors, and electrical control systems have created a need for highly specialized training that this degree offers.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates from the Robotics and Automation Technology program find exciting employment opportunities as robotics/automation technicians in building, installing, maintaining, programming and repairing robotic & automated equipment used in a variety of industries such as, automated manufacturing, robotics, aerospace, paper manufacturing, food processing, petro-chemical production, power generation, mining, maintenance and telecommunications.

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<tr>
<th>Suggested Technical Studies Semester I</th>
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<tr>
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<td>ETEC1526 Quality Practice........................</td>
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<td>ETEC2551 Robotic Operations.....................</td>
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<td>ENGL1303 Technical Writing..........................</td>
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<td>CRTK1300 Critical Thinking..........................</td>
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<tr>
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Estimated cost of books, supplies and materials: $4,635

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**Program Description**

The Engineering Broad Field Associate of Science (AS) degree is designed to provide for a student’s first two years of a four-year engineering degree. The curriculum is designed to meet the needs of those students who have not yet decided on a specific engineering field. Engineering gives you the mindset of problem solving, as well as the technical skills to evaluate many types of data and situations. The Engineering Broadfield program will prepare you to use math and science to solve engineering problems. This program provides a great foundation for the knowledge and skills you will need to pursue a career in one of the many engineering disciplines that exist in the job market. The Engineering Broad Field program focuses on developing a fundamental knowledge of physics, chemistry, and mathematics that will prepare you to transfer to an engineering program at a four-year institution of higher learning.

This degree is part of a state-wide articulation program and designed to transfer easily. This degree has an articulation agreement with Minnesota State University, Mankato; St. Cloud State University; Winona State University; University of Minnesota; University of Minnesota, Duluth and any System college approved to offer the Associate of Science in Engineering Broad Field degree program.

These schools have agreed that:

- All MnTC courses and required Engineering Specialty courses will transfer and count toward university baccalaureate degree program requirements.

- Completion of the Associate of Science in Engineering Broad Field degree does not guarantee admission to a baccalaureate degree program.
  - Students must meet university admission requirements and degree program admission requirements.
  - Baccalaureate engineering degree programs may have limited enrollment capacity with seats available on a competitive basis.

- Students accepted into a university must fulfill the baccalaureate program graduation requirements.

**Engineering Specialty Requirements**

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<th>Course Title</th>
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<td>Introduction to Engineering (REQUIRED)*</td>
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*Option for 3 credit ENGR1500, satisfies MnTC goal 9

Choose a minimum of 4 courses and 12 credits

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<th>Course Title</th>
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<td>ENGR2500</td>
<td>Statics</td>
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<td>ENGR2505</td>
<td>Dynamics</td>
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<td>ENGR2510</td>
<td>Engineering Thermodynamics</td>
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<td>ENGR2515</td>
<td>Linear Circuit Analysis I</td>
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<tr>
<td>ENGR2520</td>
<td>Mechanics of Materials</td>
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**Technical Elective: 2 or 3 credits**

Technical elective courses to reach a minimum of 60 credits

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<td>CADD1512</td>
<td>Inventor Foundations</td>
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<td>CADD1520</td>
<td>SolidWorks Foundations</td>
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<td>CADD2529</td>
<td>Manufacturing Systems</td>
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<td>TECH1550</td>
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</table>

**MnTC Goal Area 5 History and the Social and Behavioral Sciences**

Two courses must satisfy goal 5 and 6. One of these courses must also satisfy at least one of the MnTC goals 7, 8, 9, or 10.

**General Education**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM1350</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>ENGL1302</td>
<td>Analytical Writing</td>
<td>4</td>
</tr>
<tr>
<td>MATH2311</td>
<td>Calculus I</td>
<td>5</td>
</tr>
<tr>
<td>MATH2321</td>
<td>Calculus II</td>
<td>5</td>
</tr>
<tr>
<td>MATH2330</td>
<td>Calculus III: Multivariable Calculus</td>
<td>5</td>
</tr>
<tr>
<td>MATH2350</td>
<td>Differential Equations with Linear Algebra</td>
<td>4</td>
</tr>
<tr>
<td>PHY S2310</td>
<td>Engineering Physics I</td>
<td>5</td>
</tr>
<tr>
<td>PHY S2320</td>
<td>Engineering Physics II</td>
<td>5</td>
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<tr>
<td>MnTC Goal Area 5 History and the Social and Behavioral Sciences**</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MnTC Goal Area 6 The Humanities and Fine Arts**</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $1,800

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**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
# Farm Management

*Farm Business Management Diploma (60 Credits)*  
*Advanced Farm Business Management Certificate (30 Credits)*

## Program Description
The Farm Business Management Program is concerned with the economic principles and agricultural practices used in making decisions about alternative ways of using land, labor, capital and management ability to make a profit in farming. Information about farm business relationships, legal aspects of estate planning, partnerships, trusts, and business transfers from older to younger farmers is available when needed.

Students learn a system of a farm business record keeping necessary for computerized farm business analysis. This is the core of the instructional program. Instructional activities include the annual series of class meetings and individual conferences with farmers and others concerned with a farm operated by a family unit. Instruction is based on the economic, social, and cultural goals of the family and business unit.

## Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

<table>
<thead>
<tr>
<th>Diploma Technical Courses</th>
<th>Advanced Certificate Technical Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td><strong>Year 1</strong></td>
</tr>
<tr>
<td>FBMT1211</td>
<td>FBMT2930  Fundamentals of Financial Mgmt. as it relates to Risk Mgmt.</td>
</tr>
<tr>
<td>FBMT1112</td>
<td>FBMT2931  Applied Financial Management as it relates to Risk Mgmt.</td>
</tr>
<tr>
<td>FBMT1213</td>
<td>FBMT2950  Directed Study - Decision Making</td>
</tr>
<tr>
<td><strong>Year 2</strong></td>
<td>FBMT2951  Directed Study - Communications</td>
</tr>
</tbody>
</table>
| FBMT1121                  | FBMT2932  Fundamentals of Financial Mgmt/Strategic Planning Emphasis
| FBMT1122                  | FBMT2933  Applied Financial Mgmt./Strategic Planning Emphasis
| FBMT1223                  | FBMT2952  Directed Studies in Modern Agricultural Technology
| **Year 3**                | FBMT2953  Directed Studies in Farm Business and/or Family Transition
| FBMT1131                  | FBMT2934  Fundamental of Financial Management/Business Plan Emphasis
| FBMT1132                  | FBMT2935  Applications of Financial Management/Business Plan Emphasis
| FBMT1233                  | FBMT2954  Directed Study - Personnel Management
| **Year 4**                | FBMT2955  Directed Study - Enterprise Alternatives
| FBMT2141                  | Estimated cost of books, supplies and materials: $350
| FBMT2142                  |                                    |
| FBMT2243                  |                                    |
| **Year 5**                |                                    |
| FBMT2151                  |                                    |
| FBMT2152                  |                                    |
| FBMT2253                  |                                    |
| **Year 6**                |                                    |
| FBMT2161                  |                                    |
| FBMT2162                  |                                    |
| FBMT2263                  |                                    |

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Finance
Finance AAS Degree (60 Credits)

Program Description
The Finance program will prepare students for career opportunities in the Finance industry. Preparing students for a diverse employment market, courses cover a variety of business related areas including accounting, banking, communications, computer applications, management, math, and sales.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Finance graduates have found many job opportunities in a variety of businesses such as commercial banks, credit unions, finance companies, collection agencies, medical facilities, mortgage companies, property management associations, and in the credit departments of retail, wholesale, and service organizations.

Suggested Technical Studies Semester I
- ACCT1215 Accounting Principles I ............................................. 4
- BUSM1267 Introduction to Business ........................................ 2
- CPTR1210 Introduction to Computers ......................................... 3
- FNCR1220 Principles of Banking ................................................ 3

Suggested Technical Studies Semester II
- ACCT1219 Spreadsheets-Microsoft Excel ................................. 2
- ACCT2229 Managerial Accounting ............................................ 4
- FNCR1215 Investments ............................................................. 3
- SAMG1215 Principles of Management ...................................... 3

Suggested Technical Studies Semester III
- BUSM2275 Legal Environment of Business .............................. 3
- FNCR1260 Principles of Risk Management .................................. 3
- SAMG1206 Strategic Customer Service ..................................... 3
- FNCR2275 Internship ................................................................. 3

Suggested Technical Studies Semester IV
- FNCR1250 Credit Law ............................................................... 3
- FNCR2240 Financial Statement Analysis ..................................... 3
- FNCR2245 Consumer Lending ............................................... 3

General Education
- ECON1310 Personal Finance ..................................................... 3
- MnTC Goal Area 1 Communications - Oral ................................. 3
- MnTC Goal Area 1 Communications - Written .......................... 3
- MnTC Goal Area 2 Critical Thinking ........................................ 3
- MnTC Goal Area 4 Mathematical/Logical Reasoning ............... 3

Estimated cost of books, supplies and materials: $3,235

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Finance

Finance Diploma (54 Credits)

**Program Description**
The Finance program will prepare students for career opportunities in the Finance industry. Preparing students for a diverse employment market, courses cover a variety of business related areas including accounting, banking, communications, computer applications, management, math, and sales.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

**Career Opportunities**
Finance graduates have found many job opportunities in a variety of businesses such as commercial banks, credit unions, finance companies, collection agencies, medical facilities, mortgage companies, property management associations, and in the credit departments of retail, wholesale, and service organizations.

**Gainful Employment**
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

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**Suggested Technical Studies Semester I**
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT1215</td>
<td>Accounting Principles I</td>
<td>4</td>
</tr>
<tr>
<td>BUSM1267</td>
<td>Introduction to Business</td>
<td>2</td>
</tr>
<tr>
<td>CPTR1210</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>FNCR1220</td>
<td>Principles of Banking</td>
<td>3</td>
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</tbody>
</table>

**Suggested Technical Studies Semester II**
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ACCT1219</td>
<td>Spreadsheets-Microsoft Excel</td>
<td>2</td>
</tr>
<tr>
<td>ACCT2229</td>
<td>Managerial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>FNCR1215</td>
<td>Investments</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1206</td>
<td>Strategic Customer Service</td>
<td>3</td>
</tr>
</tbody>
</table>

**Suggested Technical Studies Semester III**
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSM2275</td>
<td>Legal Environment of Business</td>
<td>3</td>
</tr>
<tr>
<td>FNCR1260</td>
<td>Principles of Risk Management</td>
<td>3</td>
</tr>
<tr>
<td>FNCR2275</td>
<td>Internship</td>
<td>3</td>
</tr>
<tr>
<td>SAMG1215</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
</tbody>
</table>

**Suggested Technical Studies Semester IV**
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>FNCR1250</td>
<td>Credit Law</td>
<td>3</td>
</tr>
<tr>
<td>FNCR2240</td>
<td>Financial Statement Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FNCR2245</td>
<td>Consumer Lending</td>
<td>3</td>
</tr>
</tbody>
</table>

**General Education**
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON1310</td>
<td>Personal Finance</td>
<td>3</td>
</tr>
<tr>
<td>ENGL1308</td>
<td>Stretch Analytical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
<td>3</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $3,035

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PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Health Information Technology

Health Information Technology AAS Degree (64 Credits)

Program Description
Health Information Management (HIT) combines the disciplines of medicine, information management, and computer technology within the healthcare industry. The Health Information Technology (HIT) curriculum includes courses in computer applications, biological sciences, medicine, and health information collection, processing, retrieval, evaluation, dissemination and management, as well as general education.

The provision for technical and managerial experience is an important aspect of the curriculum. The curriculum includes an educational clinical internship, during which students report to a healthcare facility and experience activities in the environment of the workplace.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: All students in this program must have a laptop meeting current specifications of the program as found on the SCTCC website. Students who have earned a grade of "C" or better, in all technical courses will have satisfied the program requirements for the AAS degree. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Some students may need to meet site-specific internship requirements which may include completion of the following: confidentiality agreements, health forms, physical examination, drug test(s), immunization, or annual Mantoux (TB) screening.

Accreditation Information: The Health Information Technology Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM), 223 North Michigan Avenue, 21st Floor, Chicago, IL 60601-5800, (312) 223-1100, www.cahiim.org.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Jobs in these areas include healthcare integration, healthcare systems analyst, clinical information technology consultant, technology support specialist, data/application analyst, application specialist, documentation specialist, and clinical quality data coordinator.

### Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1215</td>
<td>Health Information Foundations</td>
<td>3</td>
</tr>
<tr>
<td>HITM1220</td>
<td>Legal Aspects of Health Information</td>
<td>3</td>
</tr>
<tr>
<td>HITM1228</td>
<td>Administrative Medical Terminology</td>
<td>3</td>
</tr>
<tr>
<td>HITM1229</td>
<td>Administrative Pharmacology</td>
<td>3</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1226</td>
<td>CPT Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM1227</td>
<td>ICD-CM Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM1240</td>
<td>Computerized Health Information</td>
<td>3</td>
</tr>
<tr>
<td>HITM1244</td>
<td>Anatomy and Physiology for Health Information</td>
<td>4</td>
</tr>
<tr>
<td>HITM2210</td>
<td>Medical Billing and Reimbursement</td>
<td>3</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester III

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1236</td>
<td>ICD-10-PCS Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM2204</td>
<td>Administrative Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>HITM2212</td>
<td>Quality Improvement and Healthcare Statistics</td>
<td>3</td>
</tr>
<tr>
<td>HITM2224</td>
<td>Advanced Medical Coding</td>
<td>3</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester IV

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1250</td>
<td>Data and Software Applications for HIT</td>
<td>3</td>
</tr>
<tr>
<td>HITM2209</td>
<td>HIT Professional Practice Experience I</td>
<td>2</td>
</tr>
<tr>
<td>HITM2215</td>
<td>HIT Management &amp; Supervision</td>
<td>3</td>
</tr>
<tr>
<td>HITM2244</td>
<td>HIT Comprehensive Review</td>
<td>1</td>
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</tbody>
</table>

### General Education

<table>
<thead>
<tr>
<th>MnTC Goal Area</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Communications - Oral</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>1 Communications - Written</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>4 Mathematical/Logical Reasoning</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>2 Critical Thinking OR 6 The Humanities and Fine Arts</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>5 History and the Social and Behavioral Sciences OR 7 Human Diversity</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $2,490

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Health Information Technology

Medical Coding Diploma (44 Credits)
(Credit change (43 to 44 credits) pending Minnesota State approval)

Program Description
The Medical Coding diploma prepares students for in-demand careers in medical coding, billing, and reimbursement. Students learn inpatient and outpatient coding guidelines, business office practices, privacy regulations, how to navigate through an electronic health record, and other medical office procedures. After finishing the program, grads are able to take the national Certified Coding Associate (CCA) exam through AHIMA. This certification is a great way to increase job options in the workforce.

Degree Specific Requirements: This program is 100% online. Students must have a laptop or desktop PC with consistent high-speed internet access. Students will be required to connect to online software applications, download various software programs and lecture videos, upload documents and photos, and access the internet for assignment submissions. Students will use Microsoft Word, Excel and PowerPoint, as well as Desire To Learn (D2L) on a regular basis. Students are expected to use resources at SCTCC’s IT department, the software vendors and their internet company to assist with troubleshoot technical issues. Students who have earned a grade of “C” or better (80%), in all technical courses will have satisfied the program requirements for the diploma. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Medical Coding graduates become employed in clinics, hospitals, insurance offices, medical testing facilities, long-term care facilities, and industrial medical facilities. After a few years of employment, the assistants may decide to do remote billing or medical coding.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1215</td>
<td>Health Information Foundations</td>
<td>3</td>
</tr>
<tr>
<td>HITM1220</td>
<td>Legal Aspects of Health Information</td>
<td>3</td>
</tr>
<tr>
<td>HITM1228</td>
<td>Administrative Medical Terminology</td>
<td>3</td>
</tr>
<tr>
<td>HITM1229</td>
<td>Administrative Pharmacology</td>
<td>3</td>
</tr>
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</table>

Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HITM1226</td>
<td>CPT Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM1227</td>
<td>ICD-CM Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM1240</td>
<td>Computerized Health Information</td>
<td>3</td>
</tr>
<tr>
<td>HITM1244</td>
<td>Anatomy and Physiology for Health Information</td>
<td>4</td>
</tr>
<tr>
<td>HITM2210</td>
<td>Medical Billing and Reimbursement</td>
<td>3</td>
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</tbody>
</table>

Suggested Technical Studies Semester III

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HITM1236</td>
<td>ICD-10-PCS Coding</td>
<td>3</td>
</tr>
<tr>
<td>HITM2204</td>
<td>Administrative Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>HITM2224</td>
<td>Advanced Medical Coding</td>
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<tr>
<td>BUSM1290</td>
<td>Job Seeking/Keeping Skills</td>
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General Education

MnTC Goal Area 1 Communications - Written
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<thead>
<tr>
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<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL1303</td>
<td>Technical Writing Recommended</td>
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MnTC Goal Area 5 History and the Social and Behavioral Sciences OR
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVRS1304</td>
<td>Diversity and Social Justice Recommended</td>
<td>3</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $2,110

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Health Sciences Broad Field

Program Description
The Health Sciences Broad Field A.S. Degree is a comprehensive, 60 credit degree designed for students who seek careers in a health field; moreover, it supports transfer to a baccalaureate degree (BS) in a related scientific or technical field such as Nursing, Dental Hygiene, or Kinesiology.

The purpose of this program is to give students a solid foundation in the sciences required for application to the SCTCC Health and Nursing programs and to allow a more seamless transfer to a baccalaureate degree major or program in the sciences, math or other health care or medical field.

HEALTH SCIENCES BROAD FIELD REQUIREMENTS

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<tr>
<th>MnTC Goal Area 1 Communications</th>
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<tbody>
<tr>
<td>ENGL 1302 Analytical Writing (Required)</td>
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<tr>
<td>AND</td>
</tr>
<tr>
<td>Choose one from:</td>
</tr>
<tr>
<td>CMST 1320 Introduction to Communication Studies OR</td>
</tr>
<tr>
<td>CMST 2310 Interpersonal Communication</td>
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<thead>
<tr>
<th>MnTC Goal Area 3 Natural Sciences</th>
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<tbody>
<tr>
<td>BLGY 1325 Nutrition</td>
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<tr>
<td>BLGY 1351 General Biology I</td>
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<tr>
<td>BLGY 2310 Human Anatomy/Physiology I</td>
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<tr>
<td>BLGY 2320 Human Anatomy/Physiology II</td>
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<td>BLGY 2330 Microbiology</td>
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<tr>
<td>CHEM 1340 Introduction to General Chemistry</td>
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<tr>
<th>MnTC Goal Area 4 Mathematics</th>
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<tbody>
<tr>
<td>MATH 1300 College Algebra</td>
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<tr>
<td>MATH 1351 Introductory Statistics</td>
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<thead>
<tr>
<th>MnTC Goal 7 (and 5) Human Diversity</th>
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<tbody>
<tr>
<td>DVRS 1304 Diversity and Social Justice</td>
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<table>
<thead>
<tr>
<th>MnTC Goal 9 (and 6) Ethical and Civic Responsibility</th>
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<tbody>
<tr>
<td>PHIL 1320 Ethics</td>
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<table>
<thead>
<tr>
<th>Elective Credits</th>
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</thead>
<tbody>
<tr>
<td>College level courses*</td>
</tr>
</tbody>
</table>

*These can be additional MnTC courses or other college level courses including program specific courses. Students should consult with an advisor for course selection.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Heating Air Conditioning & Refrigeration

Heating Air Conditioning Refrigeration Commercial
AAS Degree (72 Credits)

Program Description
The Heating, Air Conditioning, and Refrigeration Technology program prepares students to enter the heating, ventilation, air conditioning, and refrigeration field. First year emphasizes residential service, maintenance, and installation of forced air furnaces, heat pumps, and air conditioning systems. Second year emphasizes commercial service, maintenance, and installation of heating, air conditioning, and refrigeration systems. Students will gain knowledge in troubleshooting of electrical controls, motors, service and maintenance of refrigeration, heating and air conditioning systems and equipment.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment is available with heating, air conditioning, and refrigeration service companies; wholesale supply companies; maintenance positions at hospitals, schools, supermarkets, etc. Other positions include sales, installation, and design, and manufacturer representatives. Technicians trained in this field will perform preventive maintenance to keep systems operating efficiently and respond to service calls to perform repairs to systems as needed. Service technicians will work alone much of the time and use their training and knowledge to diagnose systems and perform needed repairs.

Suggested Technical Studies Semester I
HART1502 Copper and Gas Piping ............................................. 1
HART1510 Sheetmetal .......................................................... 1
HART1514 Forced Air Heating .................................................. 5
HART1518 Electrical Controls for Heating and A/C .................. 4
HART1540 Internship - Residential ............................................. 2

Suggested Technical Studies Semester II
HART1506 Schematics & Blue Print Reading ............................ 3
HART1522 Installation of Heating and A/C ............................... 3
HART1526 Principles of Air Conditioning ................................. 4
HART1530 Heat Pumps .......................................................... 2
HART1534 Troubleshooting Heating & A/C ............................ 3
HART1538 HART Job Preparation .............................................. 1

Suggested Technical Studies Semester III
HART2506 Commercial Refrigeration I .................................... 4
HART2510 Commercial Electrical and Controls ....................... 3
HART2526 Commercial Heating and HVAC Systems ................ 3
HART2530 Commercial Load Calculating ............................... 2
HART2540 Internship - Commercial ............................................. 2

Suggested Technical Studies Semester IV
HART2502 Commercial Refrigeration II .................................. 4
HART2514 Compressor Operation & Troubleshooting ............... 3
HART2518 Commercial Troubleshooting .................................. 2
HART2522 Commercial Air Conditioning ................................. 3
HART2534 Commercial HVAC Controls .................................. 2

General Education
MnTC Goal Area 1 Communications - Oral ............................ 3
MnTC Goal Area 1 Communications - Written ....................... 3
MnTC Goal Area 4 Mathematical/Logical Reasoning ............ 3
MnTC General Education Electives ....................................... 6
*General Education course must be from 3 different Goal Areas.

Estimated cost of books, supplies and materials: $2,605

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Heating Air Conditioning & Refrigeration

Heating Air Conditioning Refrigeration Commercial
Diploma (66 Credits)

Program Description
The Heating, Air Conditioning, and Refrigeration Technology program prepares workers to enter the heating, ventilation, air conditioning, and refrigeration field. First year emphasizes residential service, maintenance, and installation of forced air furnaces, heat pumps, and air conditioning systems. Second year emphasizes commercial service, maintenance, and installation of heating, air conditioning, and refrigeration systems. Students will gain knowledge in troubleshooting of electrical controls, motors, service and maintenance of refrigeration, heating and air conditioning systems and equipment.

Well-trained service technicians are in great demand in this rapidly growing trade. Service, maintenance and proper installation are of great concern to the customer. Technicians trained in this field will perform preventive maintenance to keep systems operating efficiently and respond to service calls to perform repairs to systems as needed. Service technicians will work alone much of the time and use their training and knowledge to diagnose systems and perform needed repairs. The service technician must also have good customer relation skills.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC). The general studies courses are technically focused and not designed for transfer.

Career Opportunities
Employment is available with heating, air conditioning, and refrigeration service companies; wholesale supply companies; maintenance positions at hospitals, schools, supermarkets, etc. Other positions include sales, installation, and design, and manufacturer representatives.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
HART1502 Copper and Gas Piping .............................................. 1
HART1510 Sheetmetal .................................................................. 1
HART1514 Forced Air Heating .................................................... 5
HART1518 Electrical Controls for Heating and A/C ...................... 4
HART1540 Internship - Residential ............................................. 2

Suggested Technical Studies Semester II
HART1506 Schematics & Blue Print Reading ............................... 3
HART1522 Installation of Heating and A/C .................................... 3
HART1526 Principles of Air Conditioning .................................... 4
HART1530 Heat Pumps ................................................................. 2
HART1534 Troubleshooting Heating & A/C .................................. 3
HART1538 HART Job Preparation ............................................... 1

Suggested Technical Studies Semester III
HART2506 Commercial Refrigeration I ...................................... 4
HART2510 Commercial Electrical and Controls .......................... 3
HART2526 Commercial Heating and HVAC Systems ................... 3
HART2530 Commercial Load Calculating .................................. 2
HART2540 Internship - Commercial ......................................... 2

Suggested Technical Studies Semester IV
HART2502 Commercial Refrigeration II .................................... 4
HART2514 Compressor Operation & Troubleshooting ................ 3
HART2518 Commercial Troubleshooting .................................... 2
HART2522 Commercial Air Conditioning .................................... 3
HART2534 Commercial HVAC Controls .................................... 2

General Education/Studies
ENGL1308 Stretch Analytical Writing I ..................................... 3
DVRS1310 Human Relations for a Diverse Workplace ............... 3
General Education/Studies ......................................................... 3

Estimated cost of books, supplies and materials: $2,405

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Heating Air Conditioning & Refrigeration

Heating Air Conditioning Refrigeration Residential Diploma (35 Credits)

Program Description
The Heating, Air Conditioning, and Refrigeration Technology program prepares workers to enter the heating, ventilation, air conditioning, and refrigeration field. This diploma emphasizes residential service, maintenance, and installation of forced air furnaces, heat pumps, and air conditioning systems. Students will gain knowledge in troubleshooting of electrical controls, motors, service and maintenance of residential heating and air conditioning systems.

Well-trained service technicians are in great demand in this rapidly growing trade. Service, maintenance and proper installation are of great concern to the customer. Technicians trained in this field will perform preventive maintenance to keep systems operating efficiently and respond to service calls to perform repairs to systems as needed. Service technicians will work alone much of the time and use their training and knowledge to diagnose systems and perform needed repairs. The service technician must also have good customer relation skills.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment is available with heating, air conditioning, and refrigeration service companies; wholesale supply companies; maintenance positions at hospitals, schools, supermarkets, etc. Other positions include sales, installation, and design, and manufacturer representatives.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
HART1502 Copper and Gas Piping ......................................... 1
HART1510 Sheetmetal ...................................................... 1
HART1514 Forced Air Heating ........................................... 5
HART1518 Electrical Controls for Heating and A/C .............. 4
HART1540 Internship - Residential .................................... 2

Suggested Technical Studies Semester II
HART1506 Schematics & Blue Print Reading ...................... 3
HART1522 Installation of Heating and A/C ......................... 3
HART1526 Principles of Air Conditioning ......................... 4
HART1530 Heat Pumps ...................................................... 2
HART1534 Troubleshooting Heating & A/C ........................ 3
HART1538 HART Job Preparation ........................................ 1

General Education
ENGL1308 Stretch Analytical Writing I ............................. 3
DVRS1310 Human Relations for a Diverse Workplace .......... 3

Estimated cost of books, supplies and materials: $2,185

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description
The Cyber Security program brings together the Information Technology foundation and focused cyber security skills and knowledge to develop entry level security specialists. Curriculum includes planning and implementing security measures for the protection of computer networks and information. Hands-on coursework includes incident response, forensic examination of hardware and networks, system hardening and offensive security methodologies.

Degree Specific Program Requirements: Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Suggested Technical Studies Semester I
MSNA1214 Windows Desktop OS ........................................... 3
MSNA1230 Introduction to Networking I .................................. 2
MSNA1235 Intro to Virtualization ........................................... 2
MSNA1240 Hardware Support ............................................. 3

Suggested Technical Studies Semester II
BUSM1290 Job Seeking & Keeping ....................................... 1
MSNA1213 Microsoft Server I ............................................. 3
MSNA1245 Software Support ............................................. 2
MSNA1255 Introduction of Networking II ............................... 2
MSNA2211 Linux Server ..................................................... 3

Suggested Technical Studies Semester III
CSEC2200 Ethics in Information Technology ........................... 2
CSEC2205 Cloud Computing Fundamentals .............................. 3
CSEC2210 Computer Forensics ............................................ 3
CSEC2215 Scripting & Automation ........................................ 3
MSNA2245 IT Security Fundamentals .................................... 2

Suggested Technical Studies Semester IV
CSEC2220 Offensive Security ............................................. 3
CSEC2225 Network Forensics ............................................. 3
CSEC2230 Advanced Security Concepts ................................. 3
MSNA2226 MSNA Capstone ............................................. 2

General Education Courses
CMST2302 Small Group Communication ................................. 3
CRTK1300 Critical Thinking ............................................. 3
MnTC Goal Area 1 Communications - Oral ............................. 3
MnTC Goal Area 1 Communication - Written ............................ 3
MnTC Goal Area 4 Mathematical/Logical Reasoning ................ 3

Estimated cost of books, supplies and materials: $1,750

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Information Technology

Network Administration AAS Degree (60 Credits)

Program Description
The Network Administration program reflects current Information Technology (IT) industry requirements, with a focus on certifications. Students learn theoretical knowledge and hands-on proficiency in a high-demand industry. General Education courses help to develop student interpersonal communications abilities and other important "soft skills" needed in the IT field. The capstone course includes comprehensive lab and internship experiences, exposing students to actual IT scenarios and work environments, providing them the opportunity to demonstrate their abilities in the presence of prospective employers.

Degree Specific Program Requirements: Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment includes positions in IT Helpdesk, desktop and server assembly and configuration, systems upgrade and repair, user training, and more. The curriculum includes a strong combination of skills, which combined with very attainable certifications, results in excellent job placement potential.

Suggested Technical Studies Semester I
- MSNA1214 Windows Desktop Operating Systems ........................ 3
- MSNA1230 Introduction to Networks I ........................................ 2
- MSNA1235 Introduction to Virtualization ........................................ 2
- MSNA1240 Hardware Support ..................................................... 3

Suggested Technical Studies Semester II
- BUSM1290 Job Seeking/Keeping Skills ..................................... 1
- MSNA1213 MS Server Infrastructure OS ...................................... 3
- MSNA1245 Software Support ...................................................... 2
- MSNA1255 Introduction to Networks II ......................................... 2
- MSNA2211 Linux Server ................................................................ 3

Suggested Technical Studies Semester III
- MSNA1205 Intro to Help Desk ..................................................... 3
- MSNA1225 Cisco Routing & Switching Essentials ....................... 3
- MSNA2201 MS Server AD Configuration ....................................... 3
- MSNA2245 IT Security Fundamentals ............................................. 2

Suggested Technical Studies Semester IV
- MSNA2215 MSNA Internship ..................................................... 3
- MSNA2226 MSNA Capstone ......................................................... 2
- MSNA2235 Cisco Routing & Switching - Scaling Networks ........ 3
- MSNA2260 MS Server Applications ............................................. 3

Technical Electives - C choose 3 Credits
- CMSC1203 Structured Programming Logic .................................... 3
- CMSC1212 Web Markup Language .............................................. 3
- CMSC1216 Database Modeling I .................................................. 3
- MKAD1235 Web Design Fundamentals ....................................... 3

General Education
- CMST1320 Introduction to Communication Studies OR
  CMST2310 Interpersonal Communication .................................... 3
- CMST2302 Small Group Communication .................................... 3
- CRTK1300 Introduction to Critical Thinking ................................ 3
- MnTC Goal Area 4 Mathematical/Logical Reasoning
  (Excludes MATH1331) ................................................................. 3

Estimated cost of books, supplies and materials: $1,750

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Information Technology

PC Specialist Diploma (32 Credits)

Program Description
The PC Specialist diploma will train students, through theory and hands-on practice, in basic computer hardware, operating system, networking and application installation, configuration and use. The diploma can be used as a stand-alone course of study or as an opportunity for students to continue their education in the information technology field.

Technical courses include microcomputer hardware, software, networking and computer security, as well as application skills.

Degree Specific Program Requirements: Students who have earned a grade of "C" or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the diploma.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates of the PC Specialist diploma will be able to enter the job market as entry level help desk workers in the Information Technology field. PC Specialists will provide end users with basic hardware, operating system software and networking support, as well as application program use and troubleshooting.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
MSNA1205 Intro to Help Desk ........................................... 3
MSNA1214 Windows Desktop Operating Systems ................. 3
MSNA1230 Introduction to Networks I.............................. 2
MSNA1235 Introduction to Virtualization......................... 2
MSNA1240 Hardware Support......................................... 3
MSNA2245 IT Security Fundamentals.............................. 2

Suggested Technical Studies Semester II
BUSM1290 Job Seeking/Keeping Skills.......................... 1
MSNA1213 MS Server Infrastructure OS ......................... 3
MSNA1245 Software Support ........................................ 2
MSNA1255 Introduction to Networks II ......................... 2

Technical Electives - Choose 3 Credits
CMSC1203 Structured Programming Logic ..................... 3
CMSC1212 Web Markup Language................................. 3
CMSC1216 Database Modeling I .................................. 3
MKAD1235 Web Design Fundamentals ......................... 3

General Education
CRTK1300 Critical Thinking ...................................... 3
DVRS1310 Human Relations for a Diverse Workplace ....... 3

Estimated cost of books, supplies and materials: $550

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Land Surveying/Civil Engineering

Land Surveying/Civil Engineering Technology AAS Degree (70 Credits)

Program Description
The Land Surveying/Civil Engineering Technology program prepares individuals for employment as engineering/surveying technicians. Students learn surveying and drafting techniques, along with design and construction practices pertaining to sewer, water, streets, roads, and land surveying. Students are introduced to modern surveying equipment; computer applications; computer aided drafting and design, and surveying methods.

Technicians must be able to work with other professional people, as well as the general public on a day-to-day basis. Working conditions for technicians may involve a variety of indoor and/or outdoor settings. Problem solving and critical thinking skills are essential to this profession.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Technicians may be employed by state, county and city governmental agencies, contractors, private engineering or land surveying firms in a wide range of starting positions. Civil Engineering design, boundary surveying, computer application, testing of materials, construction surveying and inspection, estimating and general design work are just a few examples of career possibilities.

Suggested Technical Studies Semester I
LSCE1510 Civil Drafting Methods ........................................ 3
LSCE1518 Materials, Estimating, and Specifications ............... 3
LSCE1530 Survey Fundamentals ........................................... 5

Suggested Technical Studies Semester II
LSCE1502 Surveying Principles I ........................................ 3
LSCE1506 Advanced Survey ................................................ 5
LSCE1514 Civil CADD I ..................................................... 3
LSCE1527 Technical Computations II ................................... 3

Suggested Technical Studies Semester III
LSCE2502 Control and Digital Surveys ................................ 5
LSCE2514 Civil CADD II ..................................................... 3
LSCE2518 Utility Design I .................................................... 3
LSCE2526 Subdivision Design ............................................. 4

Suggested Technical Studies Semester IV
LSCE2507 Construction Design and Surveying Principles ...... 3
LSCE2510 Surveying Principles II ......................................... 3
LSCE2522 Civil CADD III .................................................... 3
LSCE2530 Utility Design II ................................................... 3
LSCE2540 LSCE Internship .................................................. 2

General Education
MATH1300 College Algebra ............................................. 3
MATH1321 College Trigonometry ......................................... 3
MnTC Goal Area 1 Communications - Oral ....................... 3
MnTC Goal Area 1 Communications - Written .................... 4
MnTC Goal Area 2, 5, 6 or 7 ............................................. 3

Estimated cost of books, supplies and materials: $3,031

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Land Surveying/Civil Engineering

Land Surveying/Civil Engineering Technology Diploma (63 Credits)

Program Description
The Land Surveying/Civil Engineering Technology program prepares individuals for employment as engineering/surveying technicians. Students learn surveying and drafting techniques, along with design and construction practices pertaining to sewer, water, streets, roads, and land surveying. Students are introduced to modern surveying equipment; computer applications; computer aided drafting and design, and surveying methods.

Technicians must be able to work with other professional people, as well as the general public on a day-to-day basis. Working conditions for technicians may involve a variety of indoor and/or outdoor settings. Problem solving and critical thinking skills are essential to this profession.

Degree Specific Program Requirements: Students who have earned a grade of “C” or better, in all technical classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the diploma.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Technicians may be employed by state, county and city governmental agencies, contractors, private engineering or land surveying firms in a wide range of starting positions. Civil Engineering design, boundary surveying, computer application, testing of materials, construction surveying and inspection, estimating and general design work are just a few examples of career possibilities.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>LSCE1510</td>
<td>Civil Drafting Methods</td>
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<tr>
<td>LSCE1518</td>
<td>Materials, Estimating, and Specifications</td>
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<td>LSCE1530</td>
<td>Survey Fundamentals</td>
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<tr>
<td>TECH1545</td>
<td>Technical Computations</td>
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<tr>
<td>LSCE1502</td>
<td>Surveying Principles I</td>
<td>3</td>
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<tr>
<td>LSCE1506</td>
<td>Advanced Survey</td>
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<td>LSCE1514</td>
<td>Civil CADD I</td>
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<tr>
<td>LSCE1527</td>
<td>Technical Computations II</td>
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<td>LSCE2502</td>
<td>Control and Digital Surveys</td>
<td>5</td>
</tr>
<tr>
<td>LSCE2514</td>
<td>Civil CADD II</td>
<td>3</td>
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<tr>
<td>LSCE2518</td>
<td>Utility Design I</td>
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<td>LSCE2526</td>
<td>Subdivision Design</td>
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Suggested Technical Studies Semester IV
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<tbody>
<tr>
<td>LSCE2507</td>
<td>Construction Design and Surveying Principles</td>
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</tr>
<tr>
<td>LSCE2510</td>
<td>Surveying Principles II</td>
<td>3</td>
</tr>
<tr>
<td>LSCE2522</td>
<td>Civil CADD III</td>
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</tr>
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<td>LSCE2530</td>
<td>Utility Design II</td>
<td>3</td>
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<td>LSCE2540</td>
<td>LSCE Internship</td>
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General Education
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<td>ENGL1308</td>
<td>Stretch Analytical Writing</td>
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<tr>
<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
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Estimated cost of books, supplies and materials: $2,836

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description

The Biology Transfer Pathway AS degree offers students an opportunity to complete an associate degree that fully transfers to a Biology bachelor’s degree program at any one of seven universities* within the Minnesota State system that offers the major. The entire curriculum has been carefully designed to meet designated bachelor’s degree program requirements for transfer students planning initial study at one of the 30 community and technical colleges of Minnesota State that offers the pathway. Students planning to transfer outside of the Minnesota State system are advised to consult with their intended transfer institution to determine transferability of the courses in this curriculum.

* The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

GENERAL REQUIREMENTS:
1. A minimum of 60 semester credits in courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above.
3. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC.
4. Completion of specific degree requirements below.

Biology Transfer Pathway Requirements:
“C” or better grades will be applicable to the major

MnTC Goal Area 1 Communications:
ENGL1302 Analytical Writing ...................................................... 4
AND
CMST1320 Introduction to Communication Studies OR
CMST2310 Interpersonal Communication .................................. 3

MnTC Goal Area 3 Natural Sciences:
Biology Required Courses:
BLGY1351 General Biology I (fulfills MnTC Goal Area 10) ........ 4
BLGY1355 General Biology II ...................................................... 4
BLGY2340 Genetics .................................................................. 4

Biology Elective:
Choose one of the following: BLGY 2330 Microbiology,
General Ecology (with Lab), OR
Cell Biology (upper division) with lab ........................................ 4

Chemistry Required Courses:
CHEM1350 General Chemistry I ................................................. 4
CHEM1355 General Chemistry II ................................................ 4

MnTC Goal Area 4 Mathematics Requirement:
Choose two courses from: MATH1300, MATH1321, MATH1380,
MATH2311, MATH2321, MATH2330, MATH2340, OR
MATH2350 ............................................................................. 6

MnTC Goal Area 5 History, Social and Behavioral Sciences:
Choose one course ................................................................... 3

MnTC Goal Area 6 The Humanities and Fine Arts:
Choose one course ................................................................... 3

Elective Credits:
College Level Courses* ............................................................. 17

*These can be additional MnTC courses or other college level courses including specific program requirements. Please consult with your advisor for course selection. Useful elective credits within the sciences may include: Geology, Calculus, Anatomy and Physiology, Organic Chemistry I and II, Physics, Environmental Science, and Statistics.

A total of 60 credits is required to complete the Biology Transfer Pathway AS degree.

Completion of the Biology Transfer Pathway AS degree does NOT fulfill requirements for the AA or MnTC.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Liberal Arts And Transfer
Liberal Arts And Sciences AA Degree (60 Credits)

Program Description
This degree constitutes the first two years of a baccalaureate degree at most colleges and universities anywhere in the world. The AA Degree provides students with a broad base of classes to help develop key communication and critical thinking skills and exposes students to new and diverse ideas. A n A ssociate in A rts Degree is a stackable credential that students can use in a career or as a basis for further academic studies.

Minnesota Transfer Curriculum (MnTC)
This curriculum is designed for those students who intend on transferring to another college or university within the M innesota State system and was designed to give students certainty on how their general education courses transfer within M innesota State. The MnTC is the core of the A ssociate in A rts Degree and serves as the key to all undergraduate education at SCTCC and all M innesota State institutions. The courses that students complete at SCTCC can help them earn a degree at any M innesota State institution and are often transferable to other colleges and universities.

GENERAL REQUIREMENTS:
1. A minimum of 60 semester credits in courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above. Students who have transferred to SCTCC must have a minimum GPA of 2.0 in SCTCC courses and accepted transfer courses for the MnTC.
3. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC.
4. Completion of specific degree requirements below.

A detailed planner for the A ssociate of A rts Degree can be found at: www.sctcc.edu/aa-degree

For full MnTC course listings go to www.sctcc.edu/degrees-programs/minnesota-transfer-curriculum

Associate of Arts Degree Requirements:

Minnesota Transfer Curriculum (MnTC) Requirements - 40 credits in 10 goal areas
These two criteria must be met to complete the MnTC:
• All ten goal areas listed below must be completed. One course may satisfy more than one goal area, but the course credits may be counted only once.
• At least 40 semester credits from courses listed in the MnTC must be satisfactorily completed (2.0 GPA).

Goal Area 1 Communications - Written:
ENGL1302 Analytical Writing .............................................. 4
OR ENGL1309 A ND ENGL1309 Stretch Analytical Writing I & II

Goal Area 1 Communications - Oral:
Choose from CM ST1320, 2300, 2302, 2310, 2315 .................. 3

Goal Area 2 Critical Thinking:
CRTK1300 Critical Thinking (Required) ................................ 3

Goal Area 3 Natural Sciences:
Two courses from two different disciplines,
one must be a lab course .................................................. 7
OR
Nine credits from a single discipline, one must be a lab course

Goal Area 4 Mathematical/Logical Reasoning:
One course ................................................................. 3

Goal Area 5 History and the Social and Behavior Sciences:
Three courses from different disciplines .......................... 9

Goal Area 6 The Humanities and Fine Arts:
Three courses from different disciplines ......................... 9

Goal Area 7 Human Diversity:
DVRS1304 Diversity in Social Justice (Required) ............... 3
One additional course ................................................. 3

Goal Area 8 Global Perspective: One course ..................... 3

Goal Area 9 Ethical and Civic Responsibility: One course ... 3

Goal Area 10 People and the Environment: One course ...... 3

Wellness Requirement ..................................................... 2
Choose from: BLGY1325, HPER1310, 1311, 1360 OR PSYC1350

Elective Credits .......................................................... up to 18
(After completing the MnTC, the balance of the 60 semester credits for the degree may be met by taking college-level course-work appropriate to the student’s transfer program.)

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description

The Mathematics Transfer Pathway AA degree offers students an opportunity to complete an associate degree that fully transfers to a Mathematics bachelor’s degree program at any one of seven universities* within the Minnesota State system that offers the major. The entire curriculum has been carefully designed to meet designated bachelor’s degree program requirements for transfer students planning initial study at one of the 30 community and technical colleges of Minnesota State that offers the pathway. Students planning to transfer outside of the Minnesota State system are advised to consult with their intended transfer institution to determine transferability of the courses in this curriculum.

* The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

GENERAL REQUIREMENTS:
1. A minimum of 60 semester credits in courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above. Students who have transferred to SCTCC must have a minimum GPA of 2.0 in SCTCC courses and accepted transfer courses for the MnTC.
3. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC.
4. Completion of specific degree requirements below.

For full MnTC course listings go to www.sctcc.edu/degrees-programs/minnesota-transfer-curriculum

Mathematics Transfer Pathway Requirements:
Students must complete the Minnesota Transfer Curriculum, the AA wellness requirement and the Mathematics Pathway course requirements listed below.

Completion of the Minnesota Transfer Curriculum (MnTC):
These two criteria must be met to complete the MnTC:
• All ten goal areas must be completed. One course may satisfy more than one goal area, but the course credits may be counted only once.
• At least 40 semester credits from courses listed in the MnTC must be satisfactorily completed (2.0 GPA).

Note: The transfer pathway may require specific courses in some goal areas. Students recommended to consult with an advisor about courses that count in multiple goal areas to avoid exceeding the required 60 credits.

Mathematics Transfer Pathway Courses:

Required:
MATH2311 Calculus I ................................................................. 5
MATH2321 Calculus II ............................................................ 5
MATH2330 Calculus III: Multivariable Calculus ......................... 5
MATH2350 Differential Equations with Linear Algebra.............. 4

AA Wellness Requirement:
Choose from: BGY 1325, HPER1310, 1311, 1360 OR PSYC1350 ................................................................. 2

A minimum of 60 college level credits with a 2.0 GPA is required to complete the Mathematics Transfer Pathway AA degree.
Program Description
The Psychology Transfer Pathway AA degree offers students an opportunity to complete an associate degree that fully transfers to a Psychology bachelor's degree program at any one of seven universities* within the Minnesota State system that offers the major. The entire curriculum has been carefully designed to meet designated bachelor's degree program requirements for transfer students planning initial study at one of the 30 community and technical colleges of Minnesota State that offers the pathway. Students planning to transfer outside of the Minnesota State system are advised to consult with their intended transfer institution to determine transferability of the courses in this curriculum.

* The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

GENERAL REQUIREMENTS:
1. A minimum of 60 semester credits of college level courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above. Students who have transferred to SCTCC must have a minimum GPA of 2.0 in SCTCC courses and accepted transfer courses for the MnTC.
3. Completion of the 10 goals areas of the Minnesota Transfer Curriculum
4. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC.
5. Completion of specific degree requirements below.

A full listing of the course options and Minnesota Transfer Curriculum Requirements can be found at: www.sctcc.edu/degrees-programs/minnesota-transfer-curriculum

Psychology Transfer Pathway Requirements:
Students must complete the Minnesota Transfer Curriculum, the AA wellness requirement and the Psychology Pathway course requirements listed below.

Completion of the Minnesota Transfer Curriculum (MnTC):
These two criteria must be met to complete the MnTC:
- All ten goal areas must be completed. One course may satisfy more than one goal area, but the course credits may be counted only once.
- At least 40 semester credits from courses listed in the MnTC must be satisfactorily completed (2.0 GPA).

Note: The transfer pathway may require specific courses in some goal areas.

Psychology Transfer Pathway Courses:
Required:
- PSY C1300 Introduction to Psychology ........................................ 3
- PSY C2330 Statistics for Psychology ............................................ 4

Select One of the Following:
- PSY C1304 Lifespan Development Psychology,
- PSY C2310 Abnormal Psychology OR
- PSY C2320 Social Psychology ...................................................... 3

Psychology Elective:
Choose one Psychology Course* .................................................. 3
*May include any course not selected in above requirement

MnTC Goal Area 4 Mathematics:
Choose one course: MATH 1300 College Algebra (3 credits) OR
MATH 1351 Introductory Statistics (4 credits)

AA Wellness Requirement:
Choose from: BLGY 1325, HPER 1310, 1311, 1360 OR
PSY C1350 ................................................................. 2

A minimum of 60 college level credits with a 2.0 GPA is required to complete the Psychology Transfer Pathway AA degree.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Liberal Arts And Transfer

Spanish Transfer Pathway AA Degree (60 Credits)

Program Description
The Spanish Transfer Pathway AA degree offers students an opportunity to complete an associate degree that fully transfers to a Spanish bachelor’s degree program at any one of 5 universities* within the Minnesota State system that offers the major. The entire curriculum has been carefully designed to meet designated bachelor’s degree program requirements for transfer students planning initial study at one of the 30 community and technical colleges of Minnesota State that offers the pathway. Students planning to transfer outside of the Minnesota State system are advised to consult with their intended transfer institution to determine transferability of the courses in this curriculum.

*Bemidji State University, Minnesota State University, Mankato & Moorhead campuses; St. Cloud State University, Winona State University

GENERAL REQUIREMENTS:
1. A minimum of 60 semester credits in courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above. Students who have transferred to SCTCC must have a minimum GPA of 2.0 in SCTCC courses and accepted transfer courses for the MnTC.
3. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC.
4. Completion of specific degree requirements below.

For full MnTC course listings go to www.sctcc.edu/degrees-programs/minnesota-transfer-curriculum

Spanish Transfer Pathway Requirements:
Students must complete the Minnesota Transfer Curriculum and the Spanish Pathway course requirements listed below.

Completion of the Minnesota Transfer Curriculum (MnTC):
These two criteria must be met to complete the MnTC:
• All ten goal areas must be completed. One course may satisfy more than one goal area, but the course credits may be counted only once.
• At least 40 semester credits from courses listed in the MnTC must be satisfactorily completed (2.0 GPA).

Note: The transfer pathway may require specific courses in some goal areas.

Spanish Transfer Pathway Courses:

Required:
SPAN1310 Beginning Spanish I .................................................. 4
SPAN1320 Beginning Spanish II .................................................. 4
SPAN2310 Intermediate Spanish I ............................................. 4
SPAN2320 Intermediate Spanish II ........................................... 4

Students who have been placed by faculty into a higher level SPAN course need to select elective credits to ensure they complete a total of 60 credits to earn the AA degree. These students should consult with an advisor for course selection and options.

A minimum of 60 college level credits with a 2.0 GPA is required to complete the Spanish Transfer Pathway AA degree.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Liberal Arts And Transfer

**Theatre Transfer Pathway AFA Degree (60 Credits)**

**Program Description**
The Theatre Transfer Pathway AFA offers students a powerful option: the opportunity to complete an Associate of Fine Arts degree with course credits that directly transfer to designated Theatre bachelor’s degree programs at Minnesota State universities. The curriculum has been specifically designed so that students completing this pathway degree and transferring to one of the seven Minnesota State universities* enter the university with junior-year status. All courses in the Transfer Pathway associate degree will directly transfer and apply to the designated bachelor’s degree programs in a related field.

*The Minnesota State universities are Bemidji State University; Metropolitan State University; Minnesota State University, Mankato; Minnesota State University Moorhead; St. Cloud State University; Southwest Minnesota State University; and Winona State University.

**GENERAL REQUIREMENTS:**
1. A minimum of 60 semester credits in courses numbered 1000 or above.
2. A minimum grade point average (GPA) of 2.0 at SCTCC in courses numbered 1000 or above. Students who have transferred to SCTCC must have a minimum GPA of 2.0 in SCTCC courses and accepted transfer courses for the MnTC.
3. A minimum of 20 semester credits applied toward the degree must be taken from SCTCC. All Theatre courses will be taken at SCSU and transferred in to SCTCC to meet degree requirements.
4. Completion of specific degree requirements below.

For full MnTC course listings go to www.sctcc.edu/degrees-programs/minnesota-transfer-curriculum

**Theatre Transfer Pathway Requirements:**
Students must complete the Minnesota Transfer Curriculum and the Theatre Pathway course requirements listed below.

**Completion of the Minnesota Transfer Curriculum (MnTC):**
These two criteria must be met to complete the MnTC:
- All ten goal areas must be completed. One course may satisfy more than one goal area, but the course credits may be counted only once.
- At least 40 semester credits from courses listed in the MnTC must be satisfactorily completed (2.0 GPA).

Note: The transfer pathway may require specific courses in some goal areas.

**Theatre Transfer Pathway - Academic Advising:**
Students must consult with an Academic Advisor about the Theatre courses offered at St. Cloud State University (SCSU). Below is listing of SCTCC THTR courses and SCSU TH courses:

<table>
<thead>
<tr>
<th>THTR Course</th>
<th>SCSU Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1320</td>
<td>TH 180</td>
<td>3</td>
</tr>
<tr>
<td>1325</td>
<td>TH 225</td>
<td>3</td>
</tr>
<tr>
<td>1330</td>
<td>TH 231</td>
<td>3</td>
</tr>
<tr>
<td>1335</td>
<td>TH 237</td>
<td>3</td>
</tr>
<tr>
<td>1340</td>
<td>TH 238</td>
<td>3</td>
</tr>
<tr>
<td>1345</td>
<td>TH 242</td>
<td>3</td>
</tr>
<tr>
<td>1355</td>
<td>TH 258</td>
<td>3</td>
</tr>
<tr>
<td>1350</td>
<td>TH 148</td>
<td>3</td>
</tr>
<tr>
<td>1355</td>
<td>TH 248</td>
<td>3</td>
</tr>
</tbody>
</table>

*THTR 1325 (1 credit) must be taken twice for a total of 2 credits

A minimum of 60 college level credits with a 2.0 GPA is required to complete the Theatre Transfer Pathway AA degree.

**Theatre Transfer Pathway Courses:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 1320</td>
<td>Analysis of Dramatic Literature</td>
<td>3</td>
</tr>
<tr>
<td>THTR 1325</td>
<td>Theatre Practicum I*</td>
<td>2</td>
</tr>
<tr>
<td>THTR 1330</td>
<td>Introduction to Theatre</td>
<td>3</td>
</tr>
<tr>
<td>THTR 1335</td>
<td>Stagecraft</td>
<td>3</td>
</tr>
<tr>
<td>THTR 1340</td>
<td>Costume Construction</td>
<td>3</td>
</tr>
<tr>
<td>THTR 1345</td>
<td>Active Collaboration</td>
<td>3</td>
</tr>
<tr>
<td>THTR 1355</td>
<td>Practical Creativity</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one of the following Theatre courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>THTR 1315</td>
<td>Acting for Everyone</td>
</tr>
<tr>
<td>THTR 1350</td>
<td>Acting Foundations</td>
</tr>
</tbody>
</table>

A minimum of 60 college level credits with a 2.0 GPA is required to complete the Theatre Transfer Pathway AA degree.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Liberal Arts And Transfer

Coaching Certificate (15 Credits)

Program Description
The Coaching certificate is ideal for students planning a career as an educator, students planning to coach interscholastic sports, licensed high school teachers preparing for head coaching positions, and students seeking to develop a foundation for future coaching opportunities at any level. The Coaching certificate provides students with a background in coaching styles and methods. It also prepares students to deal with the mental aspect of coaching and sports. Prevention and care for athletic injuries, and treating athletic related emergencies is also covered. Specific coaching and training techniques for football, volleyball, basketball, baseball and softball are also included.

Career Opportunities
The Coaching certificate meets the requirements of the Minnesota State High School League and Minnesota Statute 122A.33, which dictates the minimum coaching education necessary to be a head coach at the high school level. Many youth sports organizations also recommend the coursework included in the Coaching certificate.

Required Technical Studies

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPER1315</td>
<td>Sports Related First Aid and CPR/AED</td>
<td>2</td>
</tr>
<tr>
<td>HPER1320</td>
<td>Prevention and Care of Athletic Injuries</td>
<td>2</td>
</tr>
<tr>
<td>HPER1325</td>
<td>Psychology of Sports and Coaching</td>
<td>3</td>
</tr>
<tr>
<td>HPER1330</td>
<td>Coaching Methods</td>
<td>3</td>
</tr>
<tr>
<td>HPER1360</td>
<td>Weight Training and Conditioning</td>
<td>1</td>
</tr>
</tbody>
</table>

Technical Electives, Choose 4 credits from:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPER1335</td>
<td>Football Coaching Theory and Skills Improvement..</td>
<td>2</td>
</tr>
<tr>
<td>HPER1340</td>
<td>Volleyball Coaching Theory and Skills</td>
<td>2</td>
</tr>
<tr>
<td>HPER1345</td>
<td>Basketball Coaching Theory and Skills Improvement2</td>
<td>2</td>
</tr>
<tr>
<td>HPER1355</td>
<td>Baseball Coaching Theory and Skills Improvement .</td>
<td>2</td>
</tr>
<tr>
<td>HPER1365</td>
<td>Softball Coaching Theory and Skills Improvement ..</td>
<td>2</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $550

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Marketing and Design

Marketing and Design AAS Degree (64 Credits)

Program Description
The Marketing and Design student studies the various forms of communication mediums while developing the design skills and creative talent necessary to market ideas, concepts and products.

This program covers all general marketing concepts including strategic planning, consumer buying behavior, account management, copywriting, e-marketing, public relations, advertising, branding, media planning, promotions, marketing research. Students also learn a variety of industry software and build critical skills in leadership, team building, decision making, and customer communications as part of the Northway Group, an in-house student run advertising agency.

Innovation, confidence, organizational skills, and strong leadership skills are developed throughout the curriculum with a substantial focus on communications – oral, written, and interpersonal. The marketing and design field is an exciting career choice with unlimited opportunity for creativity and job advancement. It’s estimated that more than one third of all Americans have marketing activities in their positions.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment opportunities exist within marketing firms, advertising agencies, newspapers, in-house advertising departments, social media companies, magazine publishers, radio and television stations, media research companies, direct marketing and outdoor advertising businesses.

Technical Studies Semester I
MKAD1210 Introduction to Advertising ........................................ 4  
MKAD1211 Adobe InDesign .......................................................... 3  
MKAD1221 Adobe Photoshop ....................................................... 3  
MKAD1231 Writing Copy that Sells ................................................. 3  
MKAD2241 The Northway Group .................................................. 3

Technical Studies Semester II
MKAD1216 Adobe Illustrator .......................................................... 3  
MKAD1235 Web Design Fundamentals ............................................ 2  
MKAD1265 Visual Design ............................................................... 3  
MKAD1270 Media Research and Planning ....................................... 3  
MKAD2241 The Northway Group .................................................. 3

Technical Studies Semester III
MKAD2241 The Northway Group .................................................. 3  
MKAD2260 Strategic Brand Communications Campaign ............. 4  
MKAD2275 Social Media Marketing .............................................. 3

Technical Studies Semester IV
MKAD2280 Digital Media Marketing ............................................ 3  
MKAD2290 Portfolio Practicum ..................................................... 3  
SAMG1200 Principles of Marketing .............................................. 3

General Education
MnTC Goal Area 1 Communications - Oral ................................ 3  
MnTC Goal Area 1 Communications - Written ............................. 3  
MnTC Goal Area 5 History and the Social and Behavioral Sciences OR  
Goal Area 9 Ethical and Civic Responsibility  
One of the following recommended: PSYC1300, SOCI1310, CMST2315, or PHIL1320 ............................................................. 3  
MnTC Goal Area 6 The Humanities and Fine Arts ......................... 3  
MnTC General Education Electives .............................................. 3

Estimated cost of books, supplies and materials: $1,955

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Marketing and Design
Marketing and Design Diploma (34 Credits)

Program Description
The Marketing and Design student studies the various forms of advertising mediums while developing the design skills and creative
talent necessary to sell ideas, concepts and products. Innovation, confidence, organizational skills, and strong leadership skills are
developed throughout the curriculum with a substantial focus on communications - oral, written, and interpersonal. Marketing and
Design is an exciting career choice with unlimited opportunity for creativity and job advancement.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
This program prepares students for entry level positions in the advertising field.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended
this program. Gainful Employment Data

Technical Studies Semester I
MKAD1210 Introduction to Advertising ........................................ 4
MKAD1211 Adobe InDesign .......................................................... 3
MKAD1221 Adobe Photoshop ........................................................ 3
MKAD1231 Writing Copy that Sells .............................................. 3
SAMG1200 Principles of Marketing ............................................. 3

Technical Studies Semester II
MKAD1216 Adobe Illustrator ....................................................... 3
MKAD1265 Visual Design ............................................................ 3
MKAD1270 Media Research and Planning .................................... 3
MKAD2241 The Northway Group ................................................. 3

General Education
MnTC Goal Area 1 Communications - Oral ............................... 3
MnTC Goal Area 1 Communications - Written .......................... 3

Estimated cost of books, supplies and materials: $660

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Medium/Heavy Truck Technician

Medium/Heavy Truck Technician AAS Degree (72 Credits)

Program Description
The Medium/Heavy Truck Technician program is designed to provide individuals with the knowledge and skills needed for an entry-level technician position in the trucking industry. Students perform maintenance, repair, and overhaul on medium/heavy duty trucks and tractor/trailer vehicles in this program. Students develop and practice their skills in a well-equipped shop and study challenging areas, such as truck computers, diesel engines, electrical systems, suspension, air-brakes, and power-train. Students also explore welding, transport refrigeration, automatic transmissions, and truck body repair.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Accreditation Information: The Medium/Heavy Truck program is certified by the National Automotive Technicians Education Foundation, Inc. (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, (703) 669-6650, www.natef.org. The Medium Heavy Truck Technician Program is ASE Certified and graduates are prepared for the Automotive Service Excellence examinations.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Upon graduation, medium/heavy truck technicians may wish to specialize in one phase of the field, such as component rebuilding, transport refrigeration, or preventive maintenance. There are also opportunities for AAS Degree graduates as medium/heavy truck technicians, shop supervisors, dealer and factory representatives.

Suggested Technical Studies Semester I
MHTT1507 Mobile Hydraulics ..............................................3
MHTT1522 Truck Electrical Systems ..................................2
MHTT1526 Truck and Trailer Preventative Maintenance ..........3
TRAN1503 General Service .................................................3
TRAN1504 Electricity and Electronic Principles ....................3
TRAN1518 Transportation Hazardous Materials ..................1

Suggested Technical Studies Semester II
MHTT1503 Diesel Engine Fundamentals ............................3
MHTT1508 Truck Computer Systems ..................................2
MHTT1514 Truck Brake Systems .........................................4
MHTT1518 Truck Steering/Suspension ...............................3
TRAN1520 Workplace Perceptions and Expectations ..........2

Suggested Technical Studies Semester III
MHTT1510 Truck Power Train ............................................4
MHTT1530 Welding (offered Spring semester) OR T MHTT2514 Gas Engines and Alternative Fuel Systems ........3
MHTT2502 Heavy Duty Diesel Engine Repair Procedures ....4
MHTT2518 Automatic and Automated Manual Transmissions...3

Suggested Technical Studies Semester IV
MHTT2506 Fuel System Management and Emission Controls ....4
MHTT2522 Advanced Chassis Electrical Systems ...............3
MHTT2531 Truck Heating and A/C Systems .........................3
MHTT2546 Truck Preventive Maintenance and Troubleshooting 4

General Education
MnTC Goal Area 1 Communications - Written ................3
MnTC Goal Area 1 Communications - Oral ......................3
MnTC Goal 2 Critical Thinking .........................................3
MnTC Goals 3 through 10 ..............................................6

Estimated cost of books, supplies and materials: $6,480

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Medium/Heavy Truck Technician
Medium/Heavy Truck Technician Diploma (63 Credits)

Program Description
The Medium/Heavy Truck Technician program is designed to provide individuals with the knowledge and skills needed for an entry-level technician position in the trucking industry. Students perform maintenance, repair, and overhaul on medium/heavy duty trucks and tractor/trailer vehicles in this program. Students develop and practice their skills in a well-equipped shop and study challenging areas, such as truck computers, diesel engines, electrical systems, suspension, air-brakes, and power-train. Students also explore welding, transport refrigeration, automatic transmissions, and truck body repair.

Accreditation Information: The Medium/Heavy Truck program is certified by the National Automotive Technicians Education Foundation, Inc. (NATEF), 101 Blue Seal Drive, Suite 101, Leesburg, VA 20175, (703) 669-6650, www.natef.org. The Medium Heavy Truck Technician Program is ASE Certified and graduates are prepared for the Automotive Service Excellence examinations.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC). The general studies courses are technically focused and not designed for transfer.

Career Opportunities
Upon graduation, medium/heavy truck technicians may wish to specialize in one phase of the field, such as component rebuilding, transport refrigeration, or preventive maintenance.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
MHTT1507 Mobile Hydraulics............................................... 3
MHTT1522 Truck Electrical Systems........................................ 2
MHTT1526 Truck and Trailer Preventative Maintenance.............. 3
TRAN1503 General Service...................................................... 3
TRAN1504 Electricity and Electronic Principles.......................... 3
TRAN1518 Transportation Hazardous Materials........................ 1

Suggested Technical Studies Semester II
MHTT1503 Diesel Engine Fundamentals .................................. 3
MHTT1508 Truck Computer Systems........................................ 2
MHTT1514 Truck Brake Systems............................................... 4
MHTT1518 Truck Steering/Suspension........................................ 3
TRAN1520 Workplace Perceptions and Expectations.................. 2

Suggested Technical Studies Semester III
MHTT1510 Truck Power Train............................................... 4
MHTT1530 Welding (offered Spring semester only) OR
MHTT2514 Gas Engines and Alternative Fuel Systems............... 3
MHTT2502 Heavy Duty Diesel Engine Repair Procedures............. 4
MHTT2518 Automatic and Automated Manual Transmissions....... 3

Suggested Technical Studies Semester IV
MHTT2506 Fuel System Management and Emission Controls ....... 4
MHTT2522 Advanced Chassis Electrical Systems...................... 3
MHTT2531 Truck Heating and AC Systems............................... 3
MHTT2546 Truck Preventive Maintenance and Troubleshooting 4

General Education/Studies
ENGL1308 Stretch Analytical Writing I................................. 3
General Education / Studies Elective........................................ 3

Estimated cost of books, supplies and materials: $6,380

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Nursing (ADN)

Nursing - LPN to ADN Mobility AS Degree (64 Credits)

Program Description
The Associate Degree in Nursing (ADN) program is designed for graduates from Practical Nursing programs. The nursing program includes a focus on Gerontology as healthcare practitioners are serving a growing population of patients with longer life expectancy. Supervised clinical experience is provided in hospital departments such as pediatrics, mental health, maternity, and surgery. Clinical experiences also include rural and community hospital settings, and ambulatory clinics. Graduates are eligible to articulate to BSN/BAN programs in the Minnesota State system as part of the Minnesota State Nursing Articulation Agreement.

A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the Minnesota Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AS degree. Students will receive 9 credits for their PN education and must be currently licensed as an LPN at the time of application. Students must also complete the required 31 General Education credits and 24 Professional Nursing credits to receive a Nursing, RN AS degree for a total of 64 credits.

Accreditation Information: The Nursing A.D.N. Program is approved by the Minnesota State Board of Nursing, 2829 University Ave SE, 2nd Floor, Minneapolis, MN 55414-3253, (612) 617-2270 or (888) 234-2690, http://mn.gov/boards/nursing. The St. Cloud Technical and Community College Associate Degree Nursing program holds pre-accreditation status from the National League for Nursing Commission for Nursing Education Accreditation, located at 2600 Virginia Avenue, NW, Washington, DC, 20037. Holding pre-accreditation status does not guarantee that initial accreditation by NLN CNEA will be received. Graduates of this program are eligible to apply to take the National Council Licensure Examination (NCLEX-RN), which is required for practice as a Registered Nurse.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
A nursing career enables a graduate to help where help is greatly needed. The big demand can also translate into registered nursing jobs with enticing perks and attractive nursing salaries for skilled and qualified applicants.

Technical Studies Pre-requisites:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLGY 2310</td>
<td>Human Anatomy/Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>BLGY 2320</td>
<td>Human Anatomy/Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>BLGY 2330</td>
<td>Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>CMST 2310</td>
<td>Interpersonal Communication OR</td>
<td></td>
</tr>
<tr>
<td>CMST 1320</td>
<td>Introduction to Communication Studies</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 1302</td>
<td>Analytical Writing</td>
<td>4</td>
</tr>
<tr>
<td>PHIL 1320</td>
<td>Ethics</td>
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<tr>
<td>PSYC 1304</td>
<td>Life Span Developmental Psychology</td>
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<tr>
<td>BLGY 1325</td>
<td>Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>GERO 1300</td>
<td>Introduction to Gerontology</td>
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</tr>
</tbody>
</table>

* A minimum grade of “C” of better and a cumulative GPA of 3.0 or above in all Acceptance coursework is required to be considered for admission and must be maintained. LPN credits granted for advanced standing

*THE FOLLOWING LICENSE/REGISTRATIONS MUST BE CURRENT AND ON FILE PRIOR TO ADMISSION INTO THE PROGRAM -- CPR/AED - Adult, Child & Infant (Health Care Provider Level)--Minn. Board of Nursing LPN License

Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
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<tbody>
<tr>
<td>NURS 2401</td>
<td>Transitional Nursing Concepts</td>
<td>3</td>
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<tr>
<td>NURS 2415</td>
<td>Nursing Concepts I</td>
<td>5</td>
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<td>NURS 2418</td>
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</table>

Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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<tbody>
<tr>
<td>NURS 2411</td>
<td>Professional Nursing Concepts</td>
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<tr>
<td>NURS 2421</td>
<td>Nursing Concepts II</td>
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<td>NURS 2424</td>
<td>Clinical Concepts II</td>
<td>4</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $2,775

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Paramedicine

## Paramedicine AAS Degree (64 Credits)

### Program Description

The Paramedic works in the exciting and expanding field of Emergency Medical Services (EMS). Graduates of the Paramedicine AAS program will be eligible to take the national level Paramedicine exam. This degree incorporates theoretical knowledge with extensive clinical application and experience. AAS degree graduates have greater potential for upward progression in the career of pre-hospital care.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program Requirements: All Paramedicine students are required to have an iPad and required software. A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

Accreditation Information: The Paramedicine program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clearwater, FL 33756, (727) 210-2350, Fax: (727) 210-2350, http://www.caahep.org. Committee on Accreditation of Educational Programs for EMS Professions (CoA EM SP), Suite 111-312, 8301 Lakeview Parkway, Rowlett, TX 75088, (214) 703-8992, www.coaemsp.org and M N E mergency M edical Services Regulatory Board (EM SRB), 2829 University Ave SE, Suite 310, Minneapolis, MN 55414, (651) 201-2800, Fax: (651) 201-2812, https://mn.gov/boards/emsrb.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Career Opportunities

Career opportunities for paramedics include: private ambulance companies, hospitals, industry, city health agencies, fire departments and law enforcement agencies. Park services, ski patrols and other groups in many countries often educate their personnel to become Emergency Medical Technicians or Paramedics as part of their duties.

### Technical Studies Pre-requisites:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HLTH1440</td>
<td>Medical Terminology</td>
<td>1</td>
</tr>
<tr>
<td>BLGY 1321</td>
<td>Human Biology</td>
<td>4</td>
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</table>

*AHA CPR for Healthcare Provider and EMT Basic are also required before beginning the Paramedicine program (must submit AHA CPR and MN EMSRB EMT-B card).

*In addition the following must be completed: A medical examination, vaccinations against Hepatitis B or signed release form, Mantoux test, mandatory attendance at an informational meeting and background check.

### Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EMSP1401</td>
<td>EMS Operations</td>
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</tr>
<tr>
<td>EMSP1402</td>
<td>Paramedicine Skills I</td>
<td>3</td>
</tr>
<tr>
<td>EMSP1403</td>
<td>Introduction to Pharmacology</td>
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<tr>
<td>EMSP1405</td>
<td>Medical Emergencies</td>
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### Suggested Technical Studies Semester II

<table>
<thead>
<tr>
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<th>Course Title</th>
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<tr>
<td>EMSP1404</td>
<td>Emergency Pharmacology for Paramedics</td>
<td>2</td>
</tr>
<tr>
<td>EMSP1407</td>
<td>Cardiology I</td>
<td>2</td>
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<td>EMSP1410</td>
<td>Cardiology II</td>
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<tr>
<td>EMSP1432</td>
<td>Support Services Internship</td>
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### Suggested Technical Studies Semester III (Summer)

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<tr>
<td>EMSP1409</td>
<td>Paramedicine Skills II</td>
<td>2</td>
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<tr>
<td>EMSP1441</td>
<td>ALS Ambulance Internship</td>
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<td>EMSP2438</td>
<td>Emergency Department Internship</td>
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### Suggested Technical Studies Semester IV

<table>
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<tr>
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<tbody>
<tr>
<td>EMSP2412</td>
<td>Paramedicine Skills III</td>
<td>2</td>
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<tr>
<td>EMSP2420</td>
<td>Specialized Populations</td>
<td>2</td>
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<tr>
<td>EMSP2425</td>
<td>Advanced Trauma Care</td>
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<tr>
<td>EMSP2430</td>
<td>ALS Ambulance Internship II</td>
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<tr>
<td>EMSP2435</td>
<td>Critical Care Internship</td>
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### Suggested Technical Studies Semester V

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<thead>
<tr>
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<tr>
<td>EMSP2442</td>
<td>A cute Care Internship</td>
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<td>EMSP2481</td>
<td>Paramedicine Internship</td>
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<tr>
<td>EMSP2485</td>
<td>Paramedicine Skills IV</td>
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### General Education

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<tr>
<th>Course Code</th>
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<tr>
<td>MnTC Goal Area 1 Communications - Written</td>
<td>3</td>
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<tr>
<td>CM ST1320</td>
<td>Intro to Communication Studies</td>
<td>3</td>
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<tr>
<td>CRT K1300</td>
<td>Critical Thinking</td>
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<tr>
<td>PSY C1304</td>
<td>Lifespan Developmental Psychology</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $1,840

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**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
Paramedicine

Community Paramedic Certificate (13 Credits)

Program Description
The Community Paramedic program will provide paramedics with education and training to expand their emergency medical services to more broadly serve communities in the areas of primary care, public health, disease management, prevention and wellness, mental health and oral health. The Community Paramedic program incorporates theoretical knowledge with extensive clinical application and experience. This training provides students with the opportunity to enter the field with the skills and knowledge to guide patients in their overall health needs.

Accreditation: The Community Paramedic is approved by the State of Minnesota Emergency Medical Service Board (EMSRB), 2829 University Ave SE, Suite 310, Minneapolis, MN 55414, (651) 201-2800, Fax: (651) 201-2812, https://mn.gov/boards/emsrb. Graduates will be eligible for certification by EMSRB and the national certification exam (CP-C).

Degree Specific Program Requirements: Current certified Paramedics will be eligible to enroll in the Community Paramedic Program; two years of full time experience as a Paramedic will be required upon completion of this program. A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the certificate.

Career Opportunities
Career opportunities for Community Paramedics include: private ambulance services, hospitals, industry, and city health agencies. Some of the roles include Community Paramedic, Care Coordinator, and Paramedic.

Required Technical Studies
IHCP2010 Community Based Needs & Strategies for Care .... 3
IHCP2015 The Role of the Community Paramedic in the Continuum of Care ................................................................. 3
IHCP2020 Community Assessment, Resources, & Interaction... 3
IHCP2025 Community Paramedic Internship ...................... 4

Estimated cost of books, supplies and materials: $700

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Plumbing

Plumbing, Shop Management AAS Degree (60 Credits)

Program Description
The Plumbing program is designed to give students a series of experiences with a wide variety of tasks normally performed by a plumber. Some areas included are installation of fixtures, pipe threading, use of tools and equipment, hot and cold water supply, drainage systems, fabrication and testing, maintenance and repair of plumbing, and hydronic heating. Students choosing an AAS degree will find added emphasis on shop management and communication skills.

Related material covered includes blueprint reading and sketching, plumbers' mathematics, the Minnesota State Plumbing Code, and a considerable amount of trade knowledge. The building construction industry is moving ahead rapidly and becoming more complex each year. There is a need for people with the desire and ambition to learn the basics of plumbing and enter the field as apprentices.

Plumbers must keep informed on the latest developments in sanitary science. They contribute to the public health and welfare by means of well-designed and properly installed plumbing.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
The plumbing industry presents many outstanding opportunities for advancement and success in residential, commercial, industrial and service plumbing.

Suggested Technical Studies Semester I
PLBG1504 Piping Procedures I ................................. 5
PLBG1508 Plumbing Calculations I ............................. 4
PLBG1510 Minnesota State Plumbing Code I .............. 3
PLBG1518 Blueprint Reading and Estimating I ............ 4

Suggested Technical Studies Semester II
PLBG1514 Minnesota State Plumbing Code II ............ 3
PLBG1520 Blueprint Reading and Estimating II .......... 3
PLBG1524 Plumbing Calculations II .......................... 3
PLBG1530 Piping Procedures II ............................... 3
PLBG1538 Plumbing Internship ............................... 2
PLBG1544 Career Planning/Customer Relations .......... 1

Technical Electives
Technical Electives .................................................. 9

General Education
CMST1320 Intro to Communication Studies ................. 3
ENGL1302 Analytical Writing ..................................... 4
MnTC Goal Area 6 The Humanities and Fine Arts .......... 3
MnTC Goal Area 4 Mathematical/Logical Reasoning ......... 3
MnTC Goal Area 5 History and the Social and Behavioral Sciences ........................................ 3
MnTC General Education Electives ............................ 4

Estimated cost of books, supplies and materials: $1,910

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
## Program Description
The Plumbing program is designed to give students a series of experiences with a wide variety of tasks normally performed by a plumber. Some areas included are installation of fixtures, pipe threading, use of tools and equipment, hot and cold water supply, drainage systems, fabrication and testing, maintenance and repair of plumbing, and hydronic heating.

Related material covered includes blueprint reading and sketching, plumbers' mathematics, the Minnesota State Plumbing Code, and a considerable amount of trade knowledge. The building construction industry is moving ahead rapidly and becoming more complex each year. There is a need for people with the desire and ambition to learn the basics of plumbing and enter the field as apprentices.

Plumbers must keep informed on the latest developments in sanitary science. They contribute to the public health and welfare by means of well-designed and properly installed plumbing.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC). The general studies courses are technically focused and not designed for transfer.

### Career Opportunities
The plumbing industry presents many outstanding opportunities for advancement and success in residential, commercial, industrial and service plumbing.

### Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

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### Suggested Technical Studies Semester I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PLBG1504</td>
<td>Piping Procedures I</td>
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<td>PLBG1508</td>
<td>Plumbing Calculations I</td>
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</tr>
<tr>
<td>PLBG1510</td>
<td>Minnesota State Plumbing Code I</td>
<td>3</td>
</tr>
<tr>
<td>PLBG1518</td>
<td>Blueprint Reading and Estimating I</td>
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### Suggested Technical Studies Semester II
<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>PLBG1514</td>
<td>Minnesota State Plumbing Code II</td>
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<tr>
<td>PLBG1520</td>
<td>Blueprint Reading and Estimating II</td>
<td>3</td>
</tr>
<tr>
<td>PLBG1524</td>
<td>Plumbing Calculations II</td>
<td>3</td>
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<tr>
<td>PLBG1530</td>
<td>Piping Procedures II</td>
<td>3</td>
</tr>
<tr>
<td>PLBG1538</td>
<td>Plumbing Internship</td>
<td>2</td>
</tr>
<tr>
<td>PLBG1544</td>
<td>Career Planning/Customer Relations</td>
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### General Education/Studies
<table>
<thead>
<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
<td>3</td>
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</tbody>
</table>

Estimated cost of books, supplies and materials: $1,440

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PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Practical Nursing

## Practical Nursing Diploma (40 Credits)

### Program Description

Practical Nursing is a challenging, meaningful, and fulfilling career with the benefits of intellectual stimulation, attractive earning potential, and personal rewards. The program is designed to prepare interested men and women to provide nursing care in a variety of patient care settings. The focus of the provision of care includes promotion of health, prevention of illness, holistic and restorative interventions, and acute and long-term care practice.

Degree Specific Program Requirements: A background check, including fingerprinting and drug and alcohol testing, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.5 or better will have satisfied the program requirements for the diploma. All required practical nursing, PRSG prefix, courses must be completed at SCTCC. The program exists to educate and prepare individuals to complete the National Council Licensure Exam (NCLEX-PN).

A accreditation Information: The Practical Nursing Program is approved by the Minnesota State Board of Nursing, 2829 University Ave SE, 2nd Floor, Minneapolis, MN 55414-3253, (612) 617-2270 or (888) 234-2690, http://mn.gov/boards/nursing accredited by the Higher Learning Commission, and is accredited by the Accreditation Commission for Education in Nursing (ACEN), 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, (404) 975-5000, www.acenursing.org.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Career Opportunities

There are many choices for employment for Practical Nursing graduates including hospitals, nursing homes, clinics, and home health care. LPNs may be hired as private nurses. Many health insurance companies are hiring LPNs to answer patients' questions concerning health needs. The Practical Nursing program provides an educational foundation for career mobility to associate or baccalaureate RN programs.

### Gainful Employment

Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

## Technical Studies Prerequisites

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTH1440</td>
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<tr>
<td>BLGY1321</td>
<td>4</td>
</tr>
<tr>
<td>PSYC1304</td>
<td>3</td>
</tr>
<tr>
<td>MnTC Goal Area 1</td>
<td>3</td>
</tr>
<tr>
<td>ENGL1302 A nalytical Writing</td>
<td>3</td>
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</tbody>
</table>

*Current CPR/AED Adult, Child & Infant (Health Care Provider level) and HLTH1402 Nursing Assistant or verification of completion of a 75 hours NA course.

*Applicant may only apply after successful completion of prerequisite requirements. These courses must be completed prior to starting the program. In addition, students must have completed the Accuplacer with scores above the cutoff points for Practical Nursing or successful completion of equivalent course work.

*A minimum grade of "C" of better and a cumulative GPA of 2.5 or above in prerequisite coursework is required to be considered for admission and must be maintained.

## Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>PRSG2401</td>
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<tr>
<td>PRSG2409</td>
<td>3</td>
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<tr>
<td>PRSG2419</td>
<td>3</td>
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<tr>
<td>PRSG2429</td>
<td>2</td>
</tr>
<tr>
<td>PRSG2439</td>
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## Technical Studies Semester II

<table>
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<tr>
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<td>PRSG2402</td>
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<td>PRSG2450</td>
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<td>PRSG2460</td>
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Estimated cost of books, supplies and materials: $2,090

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**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
Sales Management Marketing

Sales Management Marketing AAS Degree (60 Credits)

Program Description
The Sales Management Marketing program is designed for students who want to start their career in sales, management or marketing. The program introduces students to a broad base of sales, marketing and management related knowledge and includes experiences and opportunities for students to network and make connections in the community while they attend classes.

Students develop skills in business applications, including communication, sales, prospecting, marketing, customer relationship management, managing a business, supervising employees, and related technology applications. Courses emphasize practical business related knowledge and hands-on learning. During the program, students complete internship experiences that directly apply classroom learning to the workplace. This work experience broadens student's knowledge and helps them successfully secure positions after graduation.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Sales Management Marketing AAS graduates are often employed as department managers, store managers, retail sales associates, hospitality managers, customer service representatives, supervisors, business-to-business salespeople, and business owners. Graduates work in the areas of wholesale, industrial, and commercial sales, management, or marketing.

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>BUSM 1260</td>
<td>Applied Business Mathematics/Calculators</td>
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<td>SAM G1200</td>
<td>Principles of Marketing</td>
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<tr>
<td>SAM G1206</td>
<td>Strategic Customer Service</td>
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<tr>
<td>SAM G1211</td>
<td>Professional Sales Fundamentals</td>
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<tr>
<td>SAM G1236</td>
<td>Professional Development</td>
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Suggested Technical Studies Semester II

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<tr>
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<tr>
<td>CPTR 1210</td>
<td>Introduction to Computers</td>
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<tr>
<td>SAM G1215</td>
<td>Principles of Management</td>
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<td>SAM G1221</td>
<td>Branding and Promotion</td>
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<tr>
<td>SAM G1251</td>
<td>Financial Strategies for Business</td>
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Suggested Technical Studies Semester III

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<tr>
<td>SAM G1241</td>
<td>Internship I</td>
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<tr>
<td>SAM G2255</td>
<td>Professional Sales Strategies</td>
<td>3</td>
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<tr>
<td>SAM G2270</td>
<td>Managing Human Resources</td>
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<tr>
<td>SAM G2280</td>
<td>Sales Force Management</td>
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Suggested Technical Studies Semester IV

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<td>SAM G2245</td>
<td>Marketing Strategies</td>
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<tr>
<td>SAM G2266</td>
<td>Internship II</td>
<td>2</td>
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<tr>
<td>SAM G2285</td>
<td>Entrepreneurship</td>
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General Education

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<tr>
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<tbody>
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<td>1 MNTC</td>
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<tr>
<td>1 MNTC</td>
<td>Goal Area 1 Communications - Written</td>
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</tr>
<tr>
<td>5 MNTC</td>
<td>Goal Area 5 History and the Social and Behavioral Sciences</td>
<td>3</td>
</tr>
<tr>
<td>2 MNTC</td>
<td>Goal Area 2 Critical Thinking OR</td>
<td>3</td>
</tr>
<tr>
<td>6 MNTC</td>
<td>Goal Area 6 The Humanities and Fine Arts</td>
<td>3</td>
</tr>
</tbody>
</table>

MnTC General Education Electives                              | 3       |

Estimated cost of books, supplies and materials: $1,500
### Program Description
The Sales Management Marketing diploma program is designed for students who want to start their career in sales, management, or marketing and want to enter this dynamic, rapidly growing field. The program introduces students to a broad base of business related knowledge and includes experiences and opportunities for students to network and make connections in the community while they attend classes.

Students develop skills in business applications, including communication, sales, prospecting, marketing, customer relationship management, managing a business, supervising employees, and related technology applications. Courses emphasize practical business related knowledge and hands-on learning. During the program, students complete two internship experiences that directly apply classroom learning to the workplace. This work experience broadens students' knowledge and helps them successfully secure positions after graduation.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

### Career Opportunities
Sales Management Marketing graduates are often employed as department managers, store managers, retail sales associates, hospitality managers, customer service representatives, supervisors, business-to-business salespeople, and entrepreneurs. Graduates work in the areas of marketing, management, or wholesale, industrial and commercial sales.

### Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

### Suggested Technical Studies Semester I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSM 1260</td>
<td>Applied Business Mathematics/Calculators</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1200</td>
<td>Principles of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1206</td>
<td>Strategic Customer Service</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1211</td>
<td>Professional Sales Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1236</td>
<td>Professional Development</td>
<td>2</td>
</tr>
</tbody>
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### Suggested Technical Studies Semester II
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPTR 1210</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1215</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1221</td>
<td>Branding and Promotion</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 1251</td>
<td>Financial Strategies for Business</td>
<td>3</td>
</tr>
</tbody>
</table>

### Suggested Technical Studies Semester III
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMG 1241</td>
<td>Internship I</td>
<td>2</td>
</tr>
<tr>
<td>SAMG 2255</td>
<td>Professional Sales Strategies</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 2270</td>
<td>Managing Human Resources</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 2280</td>
<td>Sales Force Management</td>
<td>3</td>
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### Suggested Technical Studies Semester IV
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMG 2245</td>
<td>Marketing Strategies</td>
<td>3</td>
</tr>
<tr>
<td>SAMG 2266</td>
<td>Internship II</td>
<td>2</td>
</tr>
<tr>
<td>SAMG 2285</td>
<td>Entrepreneurship</td>
<td>3</td>
</tr>
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</table>

### General Education
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENGL 1308</td>
<td>Stretch Analytical Writing I</td>
<td>3</td>
</tr>
<tr>
<td>DVRS 1310</td>
<td>Human Relations for a Diverse Workplace</td>
<td>3</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $800

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Program Description
The Sales Management Marketing diploma is designed for students who want to start their career in sales, management or marketing and want to enter this dynamic, rapidly growing field. The program introduces students to a broad base of business related knowledge and includes experiences and opportunities for students to network and make connections in the community while they attend classes.

Students develop skills in business applications, including communication, sales, prospecting, marketing, customer relationship management, managing a business, supervising employees, and related technology applications. Courses emphasize practical business related knowledge and hands-on learning. During the program, students complete an internship experience that directly apply classroom learning to the workplace. This work experience broadens students’ knowledge and helps them successfully secure positions after graduation.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Sales Management Marketing graduates are often employed as department managers, store managers, retail sales associates, hospitality managers, customer service representatives, supervisors, business-to-business salespeople, and entrepreneurs. Graduates work in the areas of marketing, management, or wholesale, industrial and commercial sales.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
BUSB 1206 Applied Business Mathematics/Calculators ............ 3
SAMG 1200 Principles of Marketing .................................. 3
SAMG 1206 Strategic Customer Service ............................... 3
SAMG 1215 Principles of Management ................................. 3
SAMG 1236 Professional Development ................................. 2

Suggested Technical Studies Semester II
CPTP 1210 Introduction to Computers ................................. 3
SAMG 1211 Professional Sales Fundamentals ....................... 3
SAMG 1241 Internship I .................................................... 2
SAMG 1251 Financial Strategies for Business ....................... 3

General Education
ENGL 1308 Stretch Analytical Writing I .............................. 3
DVRS 1310 Human Relations for a Diverse Workplace ............. 3

Estimated cost of books, supplies and materials: $1,500

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Sonography
Diagnostic Medical Sonography-Generalist AAS Degree (64 Credits)

Program Description
The Sonography program provides students with academic study, laboratory and clinical experience in diagnostic medical sonography. Students receive comprehensive training and experience performing scanning procedures in abdominal, superficial structures, gynecological, obstetrical, and vascular ultrasound. Students are affiliated with health-care facilities during the clinical ultrasound internship courses. Diagnostic Medical Sonographers perform and analyze ultrasound images through the use of high frequency sound waves in a variety of medical settings.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

Degree Specific Program requirements: A background check, including fingerprinting, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of “C” or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the AAS degree.

Accreditation Information: This program is nationally accredited by the Commission on Accreditation of Allied Health Educational Programs (CAAHEP), 1361 Park Street, Clearwater, FL 33756, (727) 210-2350, Fax: (727) 210-2350, http://www.caahep.org, and by Joint Review Committee in Diagnostic Medical Sonography, 6021 University Blvd., Suite 500, Ellicott City, MD 21043, (443) 973-3257, Fax: (866) 738-3444, www.jrcdms.org. Upon completion of the program, graduates are eligible to take the national registry exams in Ultrasound Physics, Ablominal Ultrasound, and Obstetrical and Gynecological Ultrasound following American Registry for Diagnostic Medical Sonography (ARDMS) prerequisite guidelines.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Upon completion of the program, graduates are eligible to take the national registry exams in Ultrasound Physics, Ablominal Ultrasound, and Obstetrical and Gynecological Ultrasound following American Registry for Diagnostic Medical Sonography (ARDMS) prerequisite guidelines. Graduates of this program will be able to obtain, review and integrate pertinent and supporting clinical data to facilitate optimum diagnostic results, analyze and process anatomic, pathologic and/or physiologic data for interpretation by a physician.

Technical Studies Pre-requisites:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMSG1401</td>
<td>Introduction to the Sonography Field</td>
<td>1</td>
</tr>
<tr>
<td>DMSG1402</td>
<td>Ultrasound Cross-Sectional Anatomy I</td>
<td>3</td>
</tr>
<tr>
<td>DMSG1404</td>
<td>Diagnostic Medical Sonography I</td>
<td>3</td>
</tr>
<tr>
<td>DMSG1405</td>
<td>Ultrasound Physics</td>
<td>3</td>
</tr>
<tr>
<td>DMSG1406</td>
<td>Clinical Ultrasound Lab I</td>
<td>3</td>
</tr>
</tbody>
</table>

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMSG1409</td>
<td>Professional Development/Growth in Sonography</td>
<td>1</td>
</tr>
<tr>
<td>DMSG1410</td>
<td>Ultrasound Cross-Sectional Anatomy II</td>
<td>3</td>
</tr>
<tr>
<td>DMSG1411</td>
<td>Diagnostic Medical Sonography II</td>
<td>3</td>
</tr>
<tr>
<td>DMSG1412</td>
<td>Clinical Ultrasound Lab II</td>
<td>5</td>
</tr>
</tbody>
</table>

Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMSG2415</td>
<td>Clinical Ultrasound Internship I</td>
<td>10</td>
</tr>
</tbody>
</table>

Suggested Technical Studies Semester III

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMSG2407</td>
<td>Sonography Board Reviews</td>
<td>1</td>
</tr>
<tr>
<td>DMSG2420</td>
<td>Clinical Ultrasound Internship II</td>
<td>5</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $6,160

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Surgical Technology

Surgical Technology AAS Degree (60 Credits)

Program Description
The Surgical Technology program prepares students to function as part of the operating room team by handing instruments to the surgeon during various surgical procedures. The surgical technologist works under medical supervision to facilitate the safe and effective conduct of invasive surgical procedures. This individual acts in association with the registered nurse and surgeon to ensure that the operating room environment is safe, that equipment functions properly, and that the operative procedure is conducted under conditions that maximize patient safety. The curriculum includes classroom, laboratory and clinical experiences.

A surgical technologist possesses expertise in the theory and application of sterile and aseptic technique and combines the knowledge of human anatomy, surgical procedures and implementation tools and technologies to facilitate a physician's performance of invasive therapeutic and diagnostic procedures. Personal qualities of patience, manual dexterity and the ability to work under stress and to stand for long periods of time are necessities in this field.

Degree Specific Program Requirements: A background check, including fingerprinting and drug and alcohol testing, will be completed as a requirement of this program. At the time of the background check submission, students must provide documentation as required by the MN Department of Human Services. If you have been arrested, charged or convicted of any criminal offense, you should investigate the impact that the arrest, charge or conviction may have on your chances of employment in the field you intend to study, or on your ability to obtain federal, state, and other higher education financial aid. Students who have earned a grade of "C" or better, in all required classes, as well as an overall GPA of 2.5 or better will have satisfied the program requirements for the AAS degree. Students will be asked to sign an acknowledgement of policies pertaining to drug and alcohol use prior to the clinical experience. This profession does require some lifting. A physical examination is required prior to clinical practice.

Accreditation Information: This program is nationally accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), Accreditation Review Council on Education in Surgical Technology and Surgical Assisting (ARC-STSA), 6 West Dry Creek Circle, Suite 110, Littleton, CO 80120, (303) 694-9262, Fax: (303) 741-3655, www.arcstsa.org and by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 1361 Park Street, Clearwater, FL 33756, (727) 210-2350, http://www.caahep.org. Students join the Association of Surgical Technologists and graduates of the Surgical Technology program will be eligible to take the National Certification Examination.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Employment options include but are not limited to hospitals, same day surgery centers, and specialty clinics.

Technical Studies Prerequisites

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTH1440</td>
<td>Medical Terminology</td>
<td>1</td>
</tr>
<tr>
<td>BLGY1351</td>
<td>General Biology I</td>
<td>4</td>
</tr>
<tr>
<td>BLGY2310</td>
<td>Human Anatomy/Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>BLGY2320</td>
<td>Human Anatomy/Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>CMST2310</td>
<td>Interpersonal Communication</td>
<td>3</td>
</tr>
<tr>
<td>DVRS1304</td>
<td>Diversity and Social Justice</td>
<td>3</td>
</tr>
<tr>
<td>PHIL1320</td>
<td>Ethics</td>
<td>3</td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Written</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Current Healthcare Provider certificate, CPR/AED required before beginning the Surgical Technology program. Students are required to maintain this certificate throughout the program.

All acceptance requirement courses must be completed with a grade of "C" or better and cumulative GPA of 2.5 prior to admission to the program.

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester I</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURG1400 Medical Microbiology</td>
</tr>
<tr>
<td>SURG1404 Surgical Pharmacology</td>
</tr>
<tr>
<td>SURG1420 Operating Room Techniques</td>
</tr>
<tr>
<td>SURG1424 Operating Room Techniques Lab</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester II</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURG1442 Surgical Procedures I</td>
</tr>
<tr>
<td>SURG1462 Operating Room Clinical Lab I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Suggested Technical Studies Semester III (May term)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURG1443 Surgical Procedures II</td>
</tr>
<tr>
<td>SURG1463 O.R. Clinical Lab II</td>
</tr>
</tbody>
</table>

Estimated cost of books, supplies and materials: $3,181

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
# Water Environment Technologies

**Water Environment Technologies AAS Degree (62 Credits)**

## Program Description

Water Environment Technologies (WETT) is an environmental program geared toward protecting the world’s most precious resource: WATER. Courses cover a variety of chemical, biological, physical and mechanical water and wastewater treatment processes and techniques being applied today. The students learn the complex processes of obtaining water from its source, through treatment, distribution, collection, and treatment again on its journey back to the source. Through this process, students learn to identify, troubleshoot, and solve problems involved with the treatment of water.

After reviewing comparable Minnesota State college programs, this program exceeds 60 credits for one or more of the following reasons: national or international program certification, national or international standards including skill standards, standards recommended by a primary employer or multiple employers, national specialized program accreditation, state licensure requirements, and/or national practices or standards.

A credit Information: The Water Environment Technologies program is accredited by the Minnesota Department of Health, 625 Robert Street North, St. Paul MN, 55164 Telephone: (651) 201-5000 and the Minnesota Pollution Control Agency, 520 Lafayette Road, St. Paul, MN 55155-4194 Telephone: (651) 296-6300. Students who successfully pass the state exams receive Class D Water and Wastewater certificates, which are required to operate water and wastewater treatment facilities for both public and private entities.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

## Career Opportunities

Graduates of the Water Environment Technologies program are prepared to accept positions as entry-level water and/or wastewater operators at various water purification facilities. A career in water treatment offers dynamic, rapid growing employment opportunities with competitive salaries and benefit packages. Students may also choose to become lab technicians, facility mechanics, equipment sales persons, solids handlers, meter readers, utility service operators, or other various related positions in the water treatment field.

## Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>WETT1502</td>
<td>Basic Laboratory Skills</td>
<td>1</td>
</tr>
<tr>
<td>WETT1506</td>
<td>Introduction to Water/Wastewater Technology</td>
<td>3</td>
</tr>
<tr>
<td>WETT1510</td>
<td>Water / Wastewater Treatment Calculations</td>
<td>2</td>
</tr>
<tr>
<td>WETT1514</td>
<td>Source Water Treatment and Development</td>
<td>4</td>
</tr>
<tr>
<td>WETT1518</td>
<td>Water Plant Operation I</td>
<td>3</td>
</tr>
<tr>
<td>WETT1526</td>
<td>Water Distribution Systems</td>
<td>3</td>
</tr>
<tr>
<td>WETT1530</td>
<td>Understanding OSHA Safety Regulations in the Water Industry</td>
<td>3</td>
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</table>

## Suggested Technical Studies Semester II

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>WETT1522</td>
<td>Water Plant Operation II</td>
<td>3</td>
</tr>
<tr>
<td>WETT1534</td>
<td>Wastewater Plant Operation I</td>
<td>3</td>
</tr>
<tr>
<td>WETT1538</td>
<td>Wastewater Plant Operations II</td>
<td>4</td>
</tr>
<tr>
<td>WETT1542</td>
<td>Wastewater Laboratory Procedures</td>
<td>3</td>
</tr>
<tr>
<td>WETT1554</td>
<td>Automated Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>WETT1558</td>
<td>Understanding the EPA Part 503 Biosolids Rule</td>
<td>3</td>
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</table>

## Technical Electives

Technical Electives ................................................................................. 3

## Suggested Technical Studies Semester III *May term*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>WETT1546</td>
<td>Collection and Disinfection Systems Operation</td>
<td>3</td>
</tr>
<tr>
<td>WETT1550</td>
<td>Strategic Planning for Success</td>
<td>3</td>
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## General Education

<table>
<thead>
<tr>
<th>Course</th>
<th>MnTC Goal Area</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MnTC Goal Area 1 Communications - Oral</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MnTC Goal Area 1 Communications - Written</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MnTC Goal Areas *2 - 10</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

*Courses must be from at least 3 different MnTC Goal Areas

Estimated cost of books, supplies and materials: $1,910

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Water Environment Technologies

Water Environment Technologies Diploma (50 Credits)

Program Description
Water Environment Technologies (WETT) is an environmental program geared toward protecting the world’s most precious resource: WATER. Courses cover a variety of chemical, biological, physical and mechanical water and wastewater treatment processes and techniques being applied today. The students learn the complex processes of obtaining water from its source, through treatment, distribution, collection, and treatment again on its journey back to the source. Through this process, students learn to identify, troubleshoot, and solve problems involved with the treatment of water.

Accreditation Information: The Water Environment Technologies program is accredited by the Minnesota Department of Health, 625 Robert Street North, St. Paul MN, 55164 Telephone: (651) 201-5000 and the Minnesota Pollution Control Agency, 520 Lafayette Road, St. Paul, MN 55155-4194 Telephone: (651) 296-6300. Students who successfully pass the state exams receive Class D Water and Wastewater certificates, which are required to operate water and wastewater treatment facilities for both public and private entities.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Graduates of the Water Environment Technologies program are prepared to accept positions as entry-level water and/or wastewater operators at various water purification facilities. A career in water treatment offers dynamic, rapid growing employment opportunities with competitive salaries and benefit packages. Students may also choose to become lab technicians, facility mechanics, equipment sales persons, solids handlers, meter readers, utility service operators, or pursue other various related positions in the water treatment field.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. Gainful Employment Data

Suggested Technical Studies Semester I
WETT1502 Basic Laboratory Skills............................................... 1
WETT1506 Introduction to Water/Wastewater Technology............... 3
WETT1510 Water / Wastewater Treatment Calculations............... 2
WETT1514 Source Water Treatment and Development............... 4
WETT1518 Water Plant Operation I....................................... 3
WETT1526 Water Distribution Systems................................. 3
WETT1530 Understanding OSHA Safety Regulations in the Water Industry....................................................... 3

Suggested Technical Studies Semester II
WETT1522 Water Plant Operation II..................................... 3
WETT1534 Wastewater Plant Operation I............................. 3
WETT1538 Wastewater Plant Operations II........................... 4
WETT1542 Wastewater Laboratory Procedures...................... 3
WETT1554 Automated Control Systems............................. 3
WETT1558 Understanding the EPA Part 503 Biosolids Rule...... 3

Suggested Technical Studies Semester III *May Term*
WETT1546 Collection and Disinfection Systems Operation......... 3
WETT1550 Strategic Planning for Success.......................... 3

General Education
MnTC Goal Area 1 Communications...................................... 3
MnTC Goal Areas 2 through 10 .......................................... 3

Estimated cost of books, supplies and materials: $1,450

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Welding/Fabrication

Welding/Fabrication Diploma (37 Credits)

Program Description
The Welding program provides both practical and theoretical knowledge for qualified welding technicians. The specific subjects include: Shielded Metal Arc Welding, Oxy-Acetylene Welding and Brazing, Gas Metal Arc Welding, Gas Tungsten Arc Welding, Cutting Processes-fuel gas and plasma, Metallurgy, Fabrication and Equipment, Automated Machining, CADD Drafting, Blueprint Reading and Math. Safety procedures are also an important part of each welding process. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Degree Specific Program Requirements: Students who have earned a grade of “C” or better, in all required classes, as well as an overall GPA of 2.0 or better will have satisfied the program requirements for the diploma.

The general education courses may transfer and are part of the Minnesota Transfer Curriculum (MnTC).

Career Opportunities
Positions for graduates may be found in fabricating, plant maintenance, structural steel, pipe fitting, plumbing, and in sales. Many students will find opportunities in supervisory positions after gaining some experience on the job.

Gainful Employment
Click the following link for important information about the educational debt, earnings, and completion rates of students who attended this program. [Gainful Employment Data](#)

Suggested Technical Studies Semester I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TECH1550</td>
<td>Basic CADD</td>
<td>2</td>
</tr>
<tr>
<td>TECH1556</td>
<td>Basic Manual - Automated Machining</td>
<td>2</td>
</tr>
<tr>
<td>WELD1505</td>
<td>Arc Welding Processes</td>
<td>5</td>
</tr>
<tr>
<td>WELD1515</td>
<td>Thermal Welding and Cutting Process</td>
<td>3</td>
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<tr>
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<td>Metallurgy &amp; Safety in Fabrication</td>
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<td>WELD1529</td>
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Suggested Technical Studies Semester II

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General Education

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<td>DVRS1310</td>
<td>Human Relations for a Diverse Workplace</td>
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Estimated cost of books, supplies and materials: $2,013

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
### General Studies Courses

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<td>INTS 1155 Student Success Seminar</td>
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<td>SAMG 1211 Professional Sales Fundamentals</td>
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### Developmental Courses

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<td>ESOL 0810 Writing for Academic Purposes</td>
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*PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.*
### MnTC Goal Area 1 - Communications

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<td>CM ST 2302</td>
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### MnTC Goal Area 2 - Critical Thinking

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111
### MnTC Goal Area 6 - The Humanities and Fine Arts

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<td>GEOG 1300 World Regional Geography</td>
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<td>HIST 1321 World History since 1500</td>
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### MnTC Goal Area 7 - Human Diversity

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<td>HIST 1310 American History Until 1877</td>
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<td>HIST 1311 The United States Since 1877</td>
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<td>GERO 1300</td>
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<td>HUMN 1320 Holocaust and Genocide Studies</td>
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<td>PHIL 1320 Ethics</td>
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<td>Psys 1310</td>
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<td>POLS 1304 Introduction to American Politics</td>
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<td>Soci 1350</td>
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<td>POLS 1320 Public Issues</td>
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*Variable credit course, only 3 credit option applicable to Goal 9

### MnTC Goal Area 8 - Global Perspective

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<td>Chem 1305</td>
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<td>CHEM 1305 Chemistry for the Non-Scientist</td>
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<td>Econ 1340</td>
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<td>ECON 1340 Environmental Economics</td>
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<td>ENVR 1305 Environmental Science</td>
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<td>Envr 1310</td>
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<td>ENVR 1310 Environmental Issues</td>
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<td>Envr 1315</td>
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<td>ENVR 1315 Natural Resource Conservation</td>
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<td>SOCI 2305 Environmental Sociology</td>
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# Course Descriptions
(alphabetical by course number)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ABCT 1502</td>
<td>Collision Welding and Cutting</td>
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</table>

With the construction of today's vehicles, welding is an important part of auto body repair. This course covers basic welding, safety procedures, application for welding on steel and galvanized metals, introduction to metal arc welding, oxy- acetylene welding and cutting. Major emphasis is placed on MIG (Metal Inert Gas), and plasma cutting according to I-CAR standards.

**Student Learning Outcomes:**
- Identify and perform safety procedures in welding
- Perform oxy-acetylene welding and cutting
- Perform MIG and TIG welding
- Perform plasma cutting

(3 C: 1 lect/pres, 2 lab, 0 other)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ABCT 1506</td>
<td>Intro to Collision Repair</td>
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</table>

This course enables the student to learn the use of hand and power tools used in the daily operation of an Autobody facility. Lab tasks will be performed in vehicles by removal of interior and exterior parts. Other tasks include reconditioning vehicles.

**Student Learning Outcomes:**
- Apply personal and shop safety practices according to I-CAR and NATEF standards.
- Perform removal of interior and exterior parts of a vehicle.
- Perform reconditioning procedures on a vehicle according to NATEF and I-CAR standards.

(4 C: 1 lect/pres, 2 lab, 0 other)

<table>
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<td>ABCT 1510</td>
<td>Collision Repair Lab I</td>
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The student will apply basic procedures on production type vehicles, according to NATEF and I-CAR standards. This is a lab course in which students will apply the procedures learned in ABCT 1502 - Collision, Welding and Cutting; ABCT 1506 - Intro to Collision Repair, and ABCT 1514 - Basic Collision Repair.

**Student Learning Outcomes:**
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
- Perform metal roughing techniques
- Apply selected metal finishing processes based on industry repair standards.
- Perform plastic filling/resurfacing processes to restore panels/components.
- Perform corrosion repair
- Apply primer coat finish
- Apply shop safety and operations as outlined in the program requirements

Prerequisite(s): ABCT 1502, ABCT 1506

(3 C: 0 lect/pres, 3 lab, 0 other)

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<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ABCT 1514</td>
<td>Basic Collision Repair</td>
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In order to develop the basic skills of auto body repair, students will learn the fundamentals of metal straightening, rust repair, and attachment of trim and hardware. Students will learn to repair damaged vehicles to the priming stage according to NATEF and I-CAR standards.

**Student Learning Outcomes:**
All listed outcomes will be completed according to I-CAR and NATEF Standards.
- Analyze types of auto body damage
- Identify appropriate repair procedures
- Straighten damaged sheet metal
- Plastic filler to restore surfaces
- Perform corrosion protection to metal
- Apply shop safety and operations as outlined in the program requirements

(4 C: 2 lect/pres, 2 lab, 0 other)

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ABCT 1518</td>
<td>Refinishing Lab I</td>
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This is a lab course in which students will apply procedures learned in ABCT courses in which students will apply procedures learned in ABCT 1502 - Collision, Welding and Cutting; ABCT 1506 - Intro to Collision Repair, and ABCT 1514 - Basic Collision Repair.

**Student Learning Outcomes:**
- Apply paint according to NATEF/I-CAR standards
- Perform spray gun techniques using selected materials/processes
- Perform reconditioning procedures on a vehicle according to NATEF/I-CAR standards
- Distinguish varied color matching and blending processes
- Complete panel refinishing procedures to complete reconditioning of vehicle
- A shop shop safety and operations as outlined in the program requirements

Prerequisite(s): ABCT 1518

(3 C: 0 lect/pres, 3 lab, 0 other)

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ABCT 1522</td>
<td>Refinishing</td>
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Students in this course will be introduced to full vehicle repair. Damaged components will be analyzed, repaired, and restored to original visual appearance. Student Learning Outcomes:
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
- Perform metal surface preparation on customer provided vehicles.
- Distinguish varied refinishing processes based on materials/metal/plastics required.
- Restore vehicle components to prepare for refinishing.
- Identify and apply manufacturer required corrosion protection materials.
- Final prep all surfaces for paint application.
- Apply base and finish coats to restore vehicle to original condition.
- Apply shop safety and operations as outlined in the program requirements

(3 C: 0 lect/pres, 3 lab, 0 other)

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ABCT 1526</td>
<td>Refinishing Lab II</td>
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The student will continue to develop skills in overall refinishing, spot repair, color match and blend, and reconditioning. Students will satisfactorily complete projects using knowledge and skills learned in previous refinishing courses, according to NATEF and I-CAR standards.

**Student Learning Outcomes:**
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
- Identify appropriate refinishing processes
- Select tools and equipment to safely perform operations
- Apply refinishing safety practices
- Perform spray gun techniques using selected materials/processes
- Apply paint according to NATEF/I-CAR standards

Prerequisite(s): ABCT 1510

(4 C: 2 lect/pres, 2 lab, 0 other)

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ABCT 1530</td>
<td>Color Match and Blend</td>
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This course is a lecture/lab enabling a student to develop professional skills in spot repair, blending, tinting and panel refinishing. Practical application will be done on production projects according to NATEF/I-CAR standards.

**Student Learning Outcomes:**
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
- Perform color matching procedures
- Perform color tinting procedures
- Plan and implement spot repair procedures
- Apply varied top coat materials to restore surface
- Complete interior and exterior vehicle preparation
- A shop shop safety and operations as outlined in the program requirements

Prerequisite(s): ABCT 1522

(3 C: 0 lect/pres, 3 lab, 0 other)

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
ABCT 1538 - Auto Restoration
This course will emphasize the repair of older vehicles not normally associated with collision repair. Topics will include: panel replacement, rust repair, body filler application, corrosion protection, and primer application.
Student Learning Outcomes:
* Examine factors determining repair vs. replacement
* Identify metal straightening methods
* Determine the extent of direct and indirect damage and develop a repair plan
* Identify welding and cutting procedures
* Perform welding and cutting procedures
* Identify and use filler products
* Identify and use primers
* Identify and use abrasives
* Discuss restoration levels
* Comply with personal and environmentally safe practices
* Perform metal straightening and panel replacement procedures
(2 C: 1 lect/pres, 1 lab, 0 other)

ABCT 1541 - Advanced and Custom Refinishing
This course will explore various techniques of advanced refinishing such as: tinting, blending, masking, and tri-stage color application. Students will use a variety of types of refinishing equipment and materials to produce let-down panels spray tri-stage paints and have the opportunity to design, mask, and spray custom designed panels of their own.
Student Learning Outcomes:
* Identify various masking techniques
* Discuss tinting and blending on a variety of paints and colors
* Identify problems associated with tri-stage and mica paints and applications
* Identify and comply with personal safety practices
* Apply tri-stage and custom finish materials
* Identify paint gun types, set-up, and variations
* Discuss paint mixing and spraying considerations
(2 C: 1 lect/pres, 1 lab, 0 other)

ABCT 1545 - Collision Repair Industry
This course combines lecture and laboratory practice to introduce students to the knowledge and skills required in the auto body industry. The course introduces students to industry equipment and processes. Students will be instructed on safety and basic familiarization with industry related terminology. Written and demonstration tests will be done in accordance with Inter-Industry Convers on Auto Collision Repair (I-CAR) and National Automotive Technicians Education Foundation (NATEF) curriculum and online learning modules.
Student Learning Outcomes:
* Apply personal and shop safety practices according to I-CAR and NATEF standards.
* Describe the collision repair industry and related career choices.
* Define safety and environmental issues related to the work place.
* Identify automotive panels and parts to 90% accuracy.
* Name auto body trim and hardware.
* Identify hand, power tools, and equipment.
* Show appropriate use of auto body specific tools.
* Define auto body vehicle terminology according to I-CAR classes.
* Identify different types of vehicle damage.
* Perform vehicle reconditioning procedures on customer vehicles to industry standards.
(3 C: 2 lect/pres, 1 lab, 0 other)

ABCT 1550 - Repair Plan Process
This course will introduce students to the repair plan process in the auto body industry. This course covers the repair process from beginning to end. Students will learn the basics of the insurance industry, estimating, blue-printing, repair orders and the importance of a repair plan. Becoming familiar with manuals, forms, computer programs and common industry approaches is an integral part of this course.
Student Learning Outcomes:
* Interpret parts diagrams and vehicle identification codes.
* Describe repair orders, estimates, and the blue-printing process.
(2 C: 2 lect/pres, 2 lab, 0 other)

ABCT 1555 - Collision Welding
With the construction of today's vehicles, welding is an important part of auto body repair. This course covers safety procedures, basic welding on steel and galvanized metals, introduction to aluminum and silicon-bronze welding, plasma cutting and Inter-Industry Conference on Auto Collision Repair (I-CAR) welding standards. Major emphasis is placed on collision facility Metal Inert Gas (MIG) welding and welding according to I-CAR standards.
Student Learning Outcomes:
* Identify preferred safety procedures in welding.
* Reproduce collision repair MIG welds according to I-CAR standards.
* Describe and practice the use of collision industry welding equipment for aluminum, silicon bronze and MIG welding procedures.
* Select appropriate welding or cutting tools based on work to be performed.
* Reproduce auto body cutting, drilling, and threading to Automotive Service Excellence (ASE) and I-CAR standards.
* Choose and utilize appropriate Personal Protective Equipment (PPE) and safety equipment.
* Locate and identify collision repair welds and explain their structural differences.
(2 C: 1 lect/pres, 1 lab, 0 other)

ABCT 1560 - Sheet Metal Repair
This course combines lecture and laboratory practice to introduce students to the concepts, terminology and industry accepted methods of sheet metal repair. The course will cover metal straightening, body filler, and substrate preparation up to final sanding of primer. Time will be spent in the lab using both demonstration and hands on processes. Students will be tested using both written and hands on assessments in accordance with industry standards. The understanding of basic metal straightening fundamentals will allow students to begin to analyze and develop repair plans consistent with industry accepted standards.
Student Learning Outcomes:
* Demonstrate proper selection and use of metal straightening tools.
* Locate and identify damage in sheet metal.
* Compare the types, purpose and composition of body fillers and demonstrate various application techniques.
* Select proper grit sand paper based on repair steps and technical data sheets.
* Identify and repair imperfections in body filler.
* Estimate amount of time needed for basic dent repair.
* Summarize and demonstrate the steps of sheet metal repair up to final sanding of primer.
* Describe and practice the use of basic primer equipment and application procedures according to technical data sheets.
* Demonstrate basic methods of sheet metal repair.
(4 C: 2 lect/pres, 2 lab, 0 other)

ABCT 1565 - Production Lab 1
Students apply basic procedures on production type vehicles and projects according to National Automotive Technicians Education Foundation (NATEF) and Inter-Industry Conference on Auto Collision Repair (I-CAR) standards. This is a lab course in which students apply and refine skills learned in previous courses. Students accomplish this by having the opportunity to observe, practice and demonstrate these skills in an industry like setting. Instructor guided projects along with live customer work allow students to experience a wide range of structured reinforcement of skills specific to their major. Emphasis will be placed on demonstrating the principles of dent repair to industry standards and completing entry level technician processes.
Student Learning Outcomes:
* Perform daily work according to repair order process.
* Update supplement repair order as needed.
* Analyze basic types of auto body damage.
* Perform detailing of vehicles.
* Perform disassembly and assembly of vehicles.
* Perform metal finishing techniques to industry standards.
* Demonstrate methods of applying and sanding body filler to industry standards.
* Complete panel removal, replacement and adjustment.
* Perform corrosion protection according to manufacturer and industry standards.
* Demonstrate Matal Inert Gas (MIG) welding to I-CAR Standards.
* Show safe shop operation practices.

(4 C: 0 lect/pres, 4 lab, 0 other)

**ABCT 1570 - Basic Refinish**

The refinish process includes many procedures and products. This course will look at the steps necessary to complete a variety of basic refinish practices.

Students will be introduced to a variety of subjects related to the refinish process including abrasives, undercoats, and topcoats. Emphasis will be put on spray gun setup, spray techniques, and product application.

**Student Learning Outcomes:**
* Apply refinishing safety practices.
* Identify and explain appropriate refinishing process.
* Select appropriate materials according to the technical data sheets.
* Demonstrate surface preparation techniques according to materials being applied.
* Show proper paint gun techniques.
* Perform proper mixing of refinishing materials according to the technical data sheets.
* Apply base coat and clear coat according to Inter-Industry Conference on Auto Collision Repair (I-CAR), National Automotive Technicians Education Foundation (NATEF), and manufacturer standards.
* Explain refinish material safety and environmental hazards.
* Prepare plastic substrate for the refinish process in accordance with technical data sheets.
* Identify differences between solvent and waterborne refinishing materials.
* Demonstrate safe shop operation practices.
* Perform masking techniques to industry standards.

(4 C: 2 lect/pres, 2 lab, 0 other)

**ABCT 1575 - Emerging Technology and Industry Preparation**

The collision repair industry is ever changing and evolving as new technology is incorporated into vehicles being produced. This course will explore new technologies and how it will affect technicians in the future. This course also helps students prepare for the work force in the collision industry. Students write resumes, fill out job applications, discuss customer relations, and explore expectations of the collision industry.

**Student Learning Outcomes:**
* Identify new technologies in collision repair.
* Discuss and demonstrate effective methods of communication in the workplace.
* Produce job seeking documents related to the collision industry.
* Examine methods of improving customer relations.
* List and explain new vehicle designs, materials, safety features, and alternate fuel systems and their effects on shop processes.

(2 C: 2 lect/pres, 0 lab, 0 other)

**ABCT 1580 - Non Steel Substrate Repair**

As weight reduction becomes a driving force to improve fuel economy, manufacturers are looking at alternative materials to build vehicles with. Plastics have been used for many years for vehicle construction, but technicians are being expected to repair more plastics each year. Aluminum has been used on expensive luxury and sports cars but now it is being used on mainstream everyday vehicles. This means tomorrow’s technicians will need to repair these substrates with skill and accuracy. Students are introduced to industry accepted methods of repairing both plastic and aluminum. Students in this course will be expected to complete both theory and hands on projects.

**Student Learning Outcomes:**
* Demonstrate safe shop operation practices.
* Explain different techniques used in repairing plastic and aluminum.
* Identify different types of plastic.
* Perform plastic welding according to industry standards.
* Perform adhesive repairs according to technical data sheets.
* Calculate cost of repair versus replacement.
* Explain the importance of separating aluminum repair tools from steel repair tools.
* Perform aluminum welding to I-CAR standards.
* Repair aluminum substrate according to I-CAR standards.

* Choose proper materials to apply on non-steel substrates.
* Repair SMC and fiberglass according to technical data sheets and manufacturer standards.

(4 C: 2 lect/pres, 2 lab, 0 other)

**ABCT 1585 - Production Lab II**

Students demonstrate collision repair procedures on production type vehicles and projects according to National Automotive Technicians Education Foundation (NATEF) and Inter-Industry Conference on Auto Collision Repair (I-CAR) standards. Students gain additional hands on experience and continue to refine skills learned in previous courses. Students accomplish this by having the opportunity to observe, practice and demonstrate their skills in an industry like setting. Emphasis will be placed on demonstrating the principles of refinish preparation, refinishing and dent repair.

**Student Learning Outcomes:**
* Perform daily work according to repair order process.
* Update supplement repair order as needed.
* Analyze basic types of auto body damage.
* Demonstrate proper use of aluminum and plastic repair equipment.
* Compare different types of repair methods of plastics.
* Perform metal finishing techniques to industry standards.
* Demonstrate methods of applying and sanding body filler on plastic and aluminum to industry standards.
* Complete panel removal, replacement and adjustment.
* Describe and practice the use of refinishing equipment and proper paint application techniques.
* Demonstrate Metal Inert Gas (MIG) aluminum welding to I-CAR Standards.
* Show safe shop operation practices.

(4 C: 0 lect/pres, 4 lab, 0 other)

**ABCT 2502 - Estimating**

An estimate is a written guide to the repairs that will be performed on a vehicle. Instruction will include becoming familiar with the manuals, forms, and procedures used in writing estimates. Insurance procedures and customer relations will be examined.

**Student Learning Outcomes:**
* Interpret parts, diagrams and vehicle identification codes
* Calculate parts and labor prices, and materials cost
* Use collision estimating manuals to write estimates
* Interpret hand written and computer generated estimates
* Analyze damaged vehicles
* Discuss customer, insurance and shop owner issues
* Develop safe estimating practices

(2 C: 1 lect/pres, 1 lab, 0 other)

**ABCT 2507 - Electrical Systems**

Electrical components are often damaged as a result of a collision. In most cases the collision technician is responsible for completing the required repairs. The focus of this course will be diagnosing and repairing electrical malfunctions including SRS, power accessories, and lighting systems.

**Student Learning Outcomes:**
* Aim lamps using manual and computer aided equipment to meet MN DOT requirements
* Inspect and service interior and exterior vehicle wiring systems
* Use electrical test equipment to test voltage, resistance and amperage in an electrical circuit
* Demonstrate manufacturer's recommendations for splicing, soldering and connector replacement
* Test, clean, inspect and recharge batteries
* Comply with SRS safety and service requirements
* Demonstrate use of wire diagrams

(2 C: 1 lect/pres, 1 lab, 0 other)

**ABCT 2510 - Damage Analysis and Measuring Systems**

Vehicles are built to very close tolerances and standards. During the repair process these standards must be duplicated. Students will identify frame designs, use measuring equipment, and analyze damage to create repair plans that will be used to perform repairs.

**Student Learning Outcomes:**
ABCT 2514 - Plastic Repair
Plastics have become an integral part of automobile design and construction. Identification and the repair of these products has become a must for the collision technician. Topics include: plastic welding, SMC repair, adhesive repair, and plastic refinishng.
Student Learning Outcomes:
* Identify and perform hot and airless welding procedures
* Identify and perform adhesive repair procedures
* Identify and perform personal and environmentally safe work habits
* Determine feasibility of repair vs. replacement of plastic parts
* Identify and perform plastic parts refinishng procedures
* Repair SMC parts
(2 C: 1 lect/pres, 1 lab, 0 other)

ABCT 2518 - Collision Repair Lab II
This course will run concurrent with Damage Analysis and Measuring Systems. Students will use repair plans to perform repairs on collision damaged unibody and conventional frame vehicles. This is a variable credit course, with 1-3 credits.
Student Learning Outcomes:
* Comply with personal safety practices
* Use collision repair manuals
* Clarify and perform unibody and frame damage
* Use measuring equipment
* Anchor and repair unibody and conventional frames
* Demonstrate teamwork
(Variable C: 0 lect/pres, 3 lab)

ABCT 2522 - Structural Damage Repair
With high strength steel, lighter sheet metal, and glass being used for structural support, today's technicians must fully understand how the automobile functions as a complete unit. Students will identify and perform repairs on structural components in accordance with industry standards.
Student Learning Outcomes:
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
* Identify and use I-CAR welding standards to replace weld-on panels.
* Locate and utilize manufacturers or I-CAR repair recommendations.
* Access damage on structural and non structural panels and determine repair or replacement decisions to complete needed repairs.
* Perform shop safety and operations as outlined in the program requirements.
* Install stationary glass using manufacturers or I-CAR installation procedures.
* Replace sealers, foams, and corrosion protection materials.
Prerequisite(s): A BCT 2510
(4 C: I lect/pres, 3 lab, 0 other)

ABCT 2527 - Collision Repair Lab III
This lab will run concurrent with ABCT 2522 Structural Repair. It will allow students the necessary time to perform structural and non-structural repairs.
Student Learning Outcomes:
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
* Prepare estimate/s of repairs.
* Organize repair procedure/process.

ABCT 2534 - Collision Repair Lab IV
In the collision industry attention to detail, and use of time are highly prized attributes. With the aid of the instructor, students will choose projects that will enable them to hone these skills in preparation for entering the work force.
Student Learning Outcomes:
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
* Demonstrate problem solving skills
* Repair vehicles using an estimate as a guide of repairs needed.
* Complete project vehicles to customer satisfaction.
* Identify and Comply with personal safety practices.
* Use and follow shop reference material to complete projects
Prerequisite(s): A BCT 2518
(4 C: 0 lect/pres, 4 lab, 0 other)

ABCT 2542 - Supervised Internship
Internships will help aid the student make an easier transition from school to work. Students will be placed in collision repair facilities to work side by side with journeymen technicians. Specific duties to be performed on the job will be arranged by the repair facility, instructor, and the student.
Student Learning Outcomes:
All listed outcomes must be performed to acceptable levels of I-CAR and NATEF Standards.
* Demonstrate problem solving skills
* Repair vehicles using an estimate as a guide of repairs needed.
* Complete project vehicles to customer satisfaction.
* Identify and comply with personal safety practices.
* Use and follow shop reference material to complete projects
* Use time management skills
* Demonstrate team work
Prerequisite(s): A BCT 2518
( C: 0 lect/pres, 0 lab, 0 other)

ABCT 2544 - New Technologies
This course will cover new technologies and trends in the Collision Repair industry. Students will gain knowledge about upcoming features and technologies that will affect them in the workforce. Students will accomplish Program-end Industry Evaluations.
Student Learning Outcomes:
* Identify and discuss new technologies in collision repair.
* Identify and discuss industry trends.
* Contrast new vehicle designs, materials, safety features, and alternate fuel systems
* Complete comprehensive industry standards evaluations.

Prerequisite(s): ABCT2510
(1 C: 1 lect/pres, 0 lab, 0 other)

**ABCT 2545 - Advanced Refinish**

The refinish process includes many procedures and products. This course will look at the steps necessary to complete a variety of basic refinish practices. From abrasives to undercoats and topcoats, students will cover a variety of subjects related to the refinish process. Emphasis will be put on spray gun setup, spray techniques, and product application.

**Student Learning Outcomes:**
* Complete repair orders to manufacturers standards.
* Perform final clean-up and quality control using checklist.
* Complete mixing, tinting, and blending procedures.
* Prepare plastic surface for refinish process in accordance with technical data sheets.
* Demonstrate safe shop operation practices.
* Perform shop safety and operations as outlined in the program requirements.

Prerequisite(s): ABCT2510
(4 C: 2 lect/pres, 2 lab, 0 other)

**ABCT 2550 - Auto Body Mechanics**

Electrical, air conditioning and other mechanical parts often become damaged as a result of an accident. Collision technicians must be able to identify and possibly repair this damage. In this course students will perform minor repairs to all types of mechanical systems. Students will perform repairs to supplemental restraint systems. Environmental concerns and other topics pertaining to mechanical repairs will be addressed.

**Student Learning Outcomes:**
* Distinguish between solvent and waterborne refinish materials.
* Perform refrigerant leak detection and repairs for proper A/C system operation.
* Perform shop safety and operations as outlined in the program requirements.

Prerequisite(s): ABCT1570
(4 C: 2 lect/pres, 2 lab, 0 other)

**ABCT 2560 - Structural Repair and Analysis**

With high strength steel, lighter sheet metal, and glass being used for structural support, today's technicians must fully understand how the automobile functions as a complete unit. Students will identify and perform repairs on structural components in accordance with industry standards. Students will set vehicles on the frame rack, measure and pull damage to vehicle maker's specifications.

**Student Learning Outcomes:**
* Prepare structural and non-structural foams.
* Complete welds using MIG, STRSW and Aluminum welding equipment according to Inter Industry Conference on Auto Collision Repair (I-CAR) or manufacturer's recommendations.
* Locate and utilize I-CAR or manufacturer's repair recommendations for full or partial panel replacement.
* Comply with all manufacturer's procedures when servicing, inspecting, and working around supplemental restraint systems.

Prerequisite(s): ABCT1585, ABCT1565
(5 C: 0 lect/pres, 5 lab, 0 other)

**ABCT 2570 - Production Lab IV**

Students demonstrate collision repair procedures on production type vehicles and projects according to the manufacturers and Inter Industry Conference on Auto Collision Repair (I-CAR) standards. Students gain additional hands-on experience and continue to refine skills learned in previous courses. Students accomplish this by having the opportunity to observe, practice, and demonstrate their skills in an industry-like setting. Emphasis will be placed on demonstrating the principles of collision repair, structure, mechanical and advanced refinishing skills.

**Student Learning Outcomes:**
* Perform daily work according to repair order process.
* Complete repairs to mechanical systems.
* Complete repair reports in the program requirements.

Prerequisite(s): A BCT2555, A BCT2560
(6 C: 0 lect/pres, 6 lab, 0 other)
ACCT 1215 - Accounting Principles I
This course is an introduction to the fundamental accounting concepts and principles used to analyze and record business transactions. Both the preparer and user perspective are emphasized. Students will explore accounting as an information system, preparing and analyzing financial statements and applying business ethics to accounting situations.

Student Learning Outcomes:
* Identify how accounting records and procedures are established to record, transfer, and summarize manufacturing costs.
* Prepare a statement of cost of goods manufactured, job cost sheets, departmental overhead analysis sheets, and cost of production reports.
* Determine where cost figures originated and identify the detailed procedures and records required to account for materials, labor, and overhead.
* Establish internal control procedures for purchasing as well as for storing and issuing materials in order to safeguard the company's investment in inventory.
* Understand and use the concept of "departmentalization" to increase accountability and accuracy.
* Calculate and apply overhead using an overhead rate system.
* Prepare job cost sheets, departmental overhead analysis sheets, and cost of production reports.
Prerequisite(s): ACCT1215
(4 C: 3 lect/pres, 1 lab, 0 other)

ACCT 1219 - Spreadsheets-Microsoft Excel
This course emphasizes on building applied knowledge in Microsoft Excel with a concentrate on accounting process. Foundational knowledge is built by introducing the basics of creating, modifying, formatting to enable expanded depth in the functions of formulas, charts, styles, and conditional formatting. A advanced application teach students how to create pivot tables to consolidate data, conduct data analysis using software tools and automate repetitive tasks with macros. Students will apply knowledge to real-world problems to prepare them for application in the work environment.

Student Learning Outcomes:
* Perform calculations using mathematical, statistical, financial, lookup and logical functions.
* Develop formulas containing relative and absolute cell references.
* Create conditional formatting to highlight pertinent information.
* Learn to manage documents, files and folders to organize spreadsheets and Consolidate data from multiple spreadsheets/workbooks to generate information.
* Create various charts types using spreadsheet data and use attention getters to pinpoint outliers.
* Employ tools such as filters, hide column, split screen, and freeze pane on large spreadsheets to manage data to produce information.
* Employ what-if analysis to forecast future scenarios.
* Use Microsoft online help feature to solve unique real world situation and unexpected problems.
Prerequisite(s): CPT1210
(2 C: 1 lect/pres, 1 lab, 0 other)

ACCT 1220 - Payroll Accounting
This course covers the preparation of payroll in compliance with all federal and state labor laws. By learning federal and state labor laws, students will be able to effectively calculate employee paychecks, maintain payroll records and prepare relevant tax forms. The recording of payroll in the general ledger is reviewed. A comprehensive review of the payroll process is covered. The payroll process and preparation of payroll checks is demonstrated. In the course, students will learn how to calculate wages and salaries, analyze and prepare payroll reports, and prepare federal and state payroll tax reports.

Student Learning Outcomes:
* Calculate wages and salaries in compliance with the Fair Labor Standards Act.
* Compute federal, state, local withholdings and employee deductions and benefits.
* Demonstrate an understanding of the payroll impact of federal and state labor laws.
* Demonstrate an understanding of the calculation, timing and payment responsibilities of employer payroll liabilities.
* Develop practical working knowledge of proper payroll record keeping requirements utilizing a computerized payroll account system.
* Complete federal and state payroll tax reports.
* Prepare payroll journal entries.
* Complete a comprehensive quarter and year end payroll process that meets federal and state regulations.
Prerequisite(s): ACCT1215
(2 C: 1 lect/pres, 1 lab, 0 other)

ACCT 1225 - QuickBooks
This course is an introduction to computerized accounting software (QuickBooks) applications used in maintaining accounting records, preparing financial reports, and processing common business transactions with primary emphasis on
the general ledger package. Students will further develop skills in maintaining accounting records and have exposure to the accounts receivable, accounts payable, banking, payroll and inventory modules. In the end, a student will be able to maintain an organization’s complete accounting system in QuickBooks.

Student Learning Outcomes:
* Apply Generally Accepted Accounting Principles to business transactions to create and edit journals, sales, cash disbursements, cash receipts and general journal transactions in a computerized environment.
* Create, edit, subsidiary and general ledgers accounts, chart of accounts and Inventory items.
* Record and edit payroll related transactions.
* Create accurate paychecks for hourly and salaried employees.
* Create and edit the Record inventory receipts and adjustments.
* Produce financial statements and business reports for management use.
* Utilize QuickBooks software to record business related banking situations, create checks, deposit slips and reconcile all banking transactions.
* Analyze computerized accounting records for errors.
* Setup a new company for a service or merchandising business in a computerized environment and complete its accounting cycle. 

Prerequisite(s): ACCT1215
(3 C: 2 lect/pres, 1 lab, 0 other)

ACCT 2225 - Computerized Accounting Projects
Students will complete a series of projects in QuickBooks accounting software to apply learned accounting concepts. Each project is designed to increase students capacity to use the software to record, analyze, correct and report business transactions. A capstone project will include a previously completed manual practice set of accounting transactions in the QuickBooks software, demonstrating the advantages of computerized systems. A review for the QuickBooks certification exam is included in the course.

Student Learning Outcomes:
* Setup new retail and service business files in QuickBooks.
* Process monthly transactions and adjusting entries for a business.
* Generate management reports and review for accuracy.
* Process quarterly payroll.
* Complete all quarter and year end payroll tax forms.
* Demonstrate competence in QuickBooks operations.
* Correct errors in an accounting system.
* Prepare for QuickBooks certification.

Prerequisite(s): ACCT1220, ACCT1225
(2 C: 1 lect/pres, 1 lab, 0 other)

ACCT 2226 - Intermediate Accounting I
This course introduces students to a more in-depth analysis of the generally accepted accounting principles. Emphasis will be on the accounting cycle, financial accounting assumptions, the financial statements, and the revenue/cash cycle. Additional focus on the preparation and analysis of business information relevant and useful to external users of financial reports. This also includes a study of the unique characteristics of various elements of the financial statements.

Student Learning Outcomes:
* Illustrate the basic steps in the accounting process including analyzing transactions, recording journal entries, completing year-end adjusting and closing entries.
* Apply generally accepted accounting principles in the preparation of financial statements and the notes to the financial statements.
* Categorize the specific elements of the balance sheet and prepare a balance sheet with assets and liabilities properly classified.
* Explain the specific components of the income statement and illustrate how income is measured.
* Outline the structure of the statement of cash flows, properly classify cash flows as operating, investing, or financing activities, and complete a statement of cash flows using the direct and the indirect method.
* Interpret the operating cycle of a business including accounting for sales revenue, monitoring accounts receivable and cash management and control.
* Apply accounting and economic concepts to evaluate company financial statements.
* Apply ethical standards to accounting principles and procedures.

Prerequisite(s): ACCT1215
(4 C: 3 lect/pres, 1 lab, 0 other)

ACCT 2227 - Intermediate Accounting II
This course is designed to further develop knowledge of financial accounting theory, concepts, practice and procedures related to inventory, debt and equity financing, fixed asset acquisition and utilization and leases. This course also incorporates financial statement analysis to develop students ability to identify key performance areas within the financial statements or possible errors/irregularities within the financial statements. Continued study of generally accepted accounting principles is also included.

Student Learning Outcomes:
* Select and maintain an inventory valuation method based on tradeoffs among income tax effects, bookkeeping costs, and the impact on the financial statements.
* Account for short-term and long-term debt obligations.
* Identify the elements of a corporation’s stockholder’s equity and properly categorize and prepare a statement of stockholders’ equity.
* Properly account for the acquisition, utilization and disposal of noncurrent operating assets by evaluating various characteristics of transactions.
* Summarize the various characteristics of investments in debt and equity securities and apply the proper accounting treatment when recording the purchase and maintenance of these investments.
* Evaluate the specific terms of a lease in order to properly classify and account for leases as an operating lease or a capital lease from both the lessee’s perspective and the lessor’s perspective.
* Design a systematic financial ratio analysis recognizing the impact that different accounting methods can have on the financial ratios of otherwise identical companies.
* Interpret financial statement analysis for possible errors or irregularities.
* Demonstrate ethical behavior when applying accounting principles and procedures.

Prerequisite(s): ACCT2226
(4 C: 3 lect/pres, 1 lab, 0 other)

ACCT 2229 - Managerial Accounting
Managerial accounting is the process of producing financial and operating information regarding the economic condition of the organization for use by internal to the organization. The process is driven by the informational needs of individuals internal to the organization with an emphasis on cost systems, pricing decisions, budgeting, planning and controlling. This course will build student’s understanding in planning operations, controlling activities, and decision making using a wide variety of practical applications.

Student Learning Outcomes:
* Explain and illustrate the use of a standard manufacturing cost system for planning and control purposes.
* Compute materials quantity and materials price variances and identify them as being favorable or unfavorable.
* Learn and apply activity based costing.
* Prepare and analyze budgets using variance analysis.
* Differentiate between fixed and flexible budgets.
* Understand the concepts of absorption costing and direct costing.
* Analyze accounting data using cost-volume-profit (CVP) analysis and CVP graphing.
* Calculate and understand the uses of break-even point (BEP) and changes in BEP.
* Prepare and understand differential analysis reports to meet various financial objectives.
* Prepare and analyze capital investment decisions.
* Summarize the types of cash flow activities reported in the statement of cash flows.
* Prepare the statement of cash flows.
* Apply managerial accounting concepts by analyzing business scenarios.
* Differentiate between cost, profit, and investment centers.
* Calculate return-on-investment and residual income.
* Make decisions based on segment analysis.

Prerequisite(s): ACCT1215
(4 C: 3 lect/pres, 1 lab, 0 other)

ACCT 2230 - Income Tax I
This course focuses on United States federal individual income tax. The emphasis is primarily on the interpretation of the Internal Revenue Code. Students will
learn to apply the code to determine revenue items that make up gross income, deductions for adjusted gross income, itemized deductions, exemptions, and credits. Using this knowledge, students will analyze tax planning strategies. Students will research tax issues using RIA Checkpoint TaxDesk Federal Income Tax Research Database, and prepare their findings in a professional manner. The lab component of the class will focus on preparation and filing of form 1040 and related schedules.

**Student Learning Outcomes:**
* Understand tax related terminology and use in a professional manner.
* Interpret Internal Revenue codes sections as they apply to the individual income taxes.
* Identify difference between individual income taxes and other types of taxes, and apply this knowledge to preparation of the correct tax returns.
* Prepare form 1040 and accompanying schedules.
* Apply the knowledge gained of the Internal Revenue Code in a practical manner to tax planning and preparation.
* Relate federal individual income taxes to other business and individual financial matters.
* Apply ethical tax practices in tax planning and preparation.

(4 C: 3 lect/pres, 1 lab, 0 other)

**ACCT 2231 - Income Tax II**
Income Tax II covers a variety of income tax issues. Students will focus on the federal Internal Revenue Code as it applies to corporations and partnerships and learn the similarities, differences, and relationships between individual, corporate, and partnership taxation. Forms, 1120, 1120-S, and 1065 will be used to prepare basic corporate and partnership returns. The course will use the knowledge and skills learned from Income Tax I to prepare individual federal income tax returns using computerized tax preparation software. Students will also learn the Minnesota tax statues, and how to apply those statutes in preparing individual Minnesota income tax returns. The course also offers students the opportunity to work with the Volunteer Income Tax Assistance program.

**Student Learning Outcomes:**
* Apply knowledge of the federal and state individual income tax laws by preparing individual income tax returns using a computerized income tax preparation program.
* Apply tax law to partnerships and utilize that knowledge to prepare partnership tax returns.
* Evaluate the tax ramifications of partnership formation and dissolution.
* Apply corporation tax laws and utilize that knowledge to prepare corporation tax returns.
* Analyze tax scenarios and apply tax planning concepts to ensure the appropriate tax advice is given to clients.
* Differentiate between federal and state tax laws and how these differences affect tax planning.
* Interpret state tax deductions, credits, additions, and subtractions and prepare state income tax returns.

Prerequisite(s): ACCT2230

(2 C: 1 lect/pres, 0 lab, 0 other)

**ACCT 2234 - Auditing**
This course is designed to provide students with an understanding of audit objectives and standards. An audit is an examination of financial statements to determine accuracy and to add credibility to the financial statements. Standards, ethics, and legal responsibilities of the public accounting profession, as well as preparation of audit reports and a simulated audit project are emphasized.

**Student Learning Outcomes:**
* Illustrate an understanding of the public accounting profession and the ethical and legal responsibilities of a public accountant.
* Analyze and explain the process involved in evaluating and selecting audit clients.
* Understand and apply the generally accepted auditing standards that are required to perform a successful audit.
* Demonstrate an understanding of the various audit reports that may be filed at the completion of the audit, and prepare audit reports based on the audit findings.
* Evaluate, design, and perform specific audit procedures on financial statements within a simulated audit project.

Prerequisite(s): ACCT2226

(3 C: 2 lect/pres, 1 lab, 0 other)

**ACCT 2235 - Accounting Comprehensive Review**
The course serves as a capstone course covering financial accounting, ethics, business consulting, managerial accounting, business law and taxation. It is also designed to prepare the student for the Comprehensive Examination for Accreditation in Accountancy, as offered by the Accreditation Council for Accountancy and Taxation.

**Student Learning Outcomes:**
* Demonstrate an understanding of financial accounting and financial statement preparation, presentation and reporting.
* Describe accounting compilation standards.
* Describe professional ethics as they relate to the accounting profession.
* Describe business law concepts.
* Explain the factors involved in business consulting.
* Apply the rules of federal taxation.
* Prepare to successfully complete the comprehensive examination for accreditation in accountancy.

Prerequisite(s): ACCT2226, ACCT2230

(2 C: 2 lect/pres, 0 lab, 0 other)

**ACCT 2236 - Government and Not-Profit Accounting**
There are over one million tax-exempt organizations in the U.S. today and more than 100,000 accountants who work for the state and local government. This course is a study of the application of the unique fund accounting principles and procedures that apply to these governmental entities and not for profit organizations. An emphasis is given to the application of recording and reporting the economic information of these organizations. The differentiation from corporate financial reporting standards and regulatory bodies are noted.

**Student Learning Outcomes:**
* Apply the business concepts of not-for-profit accounting, the implications of no ownership interest or profit motive and the effect on the accounting procedures.
* Compare the results and requirements of resource flow versus profit based financial statements.
* Identify restricted, temporarily restricted and unrestricted contributions and net assets, and the impact on the assets of the organization.
* Record not-for-profit accounting transactions.
* Prepare basic not-for-profit and government financial statements.
* Describe the purpose of different governmental accounting funds to ensure proper classification of financial transactions.
* Record government transactions for appropriations, encumbrances, expenditures, estimated revenues, and actual revenues.
* Classify government funds as governmental, fiduciary, or proprietary to determine correct basis of accounting.
* Correctly identify government fund balances as nonspendable, restricted, committed, assigned, and unassigned.

Prerequisite(s): ACCT1215

(2 C: 1 lect/pres, 1 lab, 0 other)

**ACCT 2280 - Accounting Internship**
This internship will be available to students who have demonstrated a readiness and willingness to work in an on-the-job environment. The internship is for the mutual benefit of the student and the host site. All tasks are designed to supplement the SCTCC classroom/lab education. Actual tasks/assignments are determined by the host site as well as the internship advisor.

**Student Learning Outcomes:**
* Integrate written and verbal communication skills into the workplace environment.
* Display critical thinking skills by analysis and application of accounting standards.
* Apply internship site policies and procedures to daily tasks.
* Practice professional and ethical business behavior according to internship site standards.
* Display technical competence in accounting.
* Adhere to confidentiality policies and procedures per internship site standards.
* Complete reports and required documentation for internship advisor.

(Variable C)
**ADMS 1203 - Microsoft Software in Business I**

This course will introduce the intermediate features of Microsoft Office. Students will build on their foundation of basic skills learned in earlier courses to develop strategies for determining best application use. This course will teach students steps to effectively and efficiently use Microsoft software for a variety of business needs. Students will increase their keying speed to 50+ GWAM.

Student Learning Outcomes:
* Prepare letters, tables, memos, and reports in acceptable format using the Microsoft Office Suite.
* Apply appropriate formatting features when creating documents.
* Employ practices for managing and filtering postal mail and email.
* Schedule appointments, request meetings, and filter incoming messages.
* Develop charts to meet audience request.
* Prepare reports containing bulleted and numbered lists, footnotes and endnotes, and columnar formatting using word processing software.
* Employ features to automatically update chart and content from the internet.
* Adopt practice of creating, sorting, and querying tables.
* Demonstrate knowledge and understanding of form and report creation.
* Use macros, switchboards, PivotTables, and PivotCharts to produce easily accessible and retrievable reports.
* Employ graphics and word art features to create professional newsletters.
* Create data sources to set up mail merge.
* Demonstrate mail merging techniques.
* Build keyboard speed and accuracy techniques to 50+ gwam with 95% accuracy.
* Learn proofreading, editing and revising skills.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ADMS 1204 - Microsoft Software in Business II**

This course will expand upon M S software applications previously learned. Students will leverage integration features of Microsoft Office applications to solve office problems, needs, and requirements. Students will apply their advanced skills of Microsoft Office to “real-world” business scenarios and cases to develop and refine problem-solving and communication competencies vital in today’s workplace.

Student Learning Outcomes:
* Manipulate and create Word settings to meet business needs.
* Devise advanced Excel formulas for creating and maintain significant, easy to digest, data for diverse audiences.
* Construct financial and logical functions in Excel to calculate office expenses, costs, and earnings.
* Integrate Internet research into easily digested Excel worksheets, charts, and graphs to aid in audience understanding.
* Combine Excel functions to link to outside sources and calculate presentation data.
* Formulate advanced Access functions to create and maintain significant, easy to digest, data.
* Formulate analysis techniques to differentiate and assign data in Access to create specialized reports to aid in audience understanding.
* Synthesize and link data imported from external sources into Access documents to create and maintain continual updates.
* Integrate data from Word, Excel, Access, and Outlook.
* Refine proofreading, editing, and revising techniques.
* Practice business communication skills.
* Prioritize workload to accomplish goals and meet deadlines.
* Develop plans that utilize office management skills to produce quality solutions.

Prerequisite(s): ADMS1203
(3 C: 3 lect/pres, 0 lab, 0 other)

**ADMS 1207 - Administrative Office Procedures**

This course is designed to develop effective work techniques and methodologies in the office environment. Students will be introduced to the rules, procedures, and processes that will develop their skills as an office professional. The course will also cover competency in basic filing, including ARMA rules, alphabetic, numeric, and geographic systems.

Student Learning Outcomes:
* Identify the roles and responsibilities of the administrative professional.
* Learn and develop skills and qualities necessary for administrative professionals.
* Develop competency in filing systems, file management, office organization,
  mail, and related support software systems.
* Utilize technology to support the role of the administrative professional.
* Practice techniques and strategies to provide quality service to internal and external office customers.
* Practice effective techniques used to manage time, workload, scheduling, and office communications.
* Discuss the importance of ethical behavior in the workplace.
* Apply ARMA filing rules to set up and manage correspondence folders for easy retrieval.
* Understand administrative duties for meetings, conferences, and travel arrangements.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ADMS 1208 - Administrative Support Applications**

This course uses hands-on projects that represent the complex day-to-day skills and activities necessary to successfully manage in an office environment. Students will develop valuable skills required in the workplace, including human relations and communication skills to effective planning, organizing, prioritization and evaluative skills, and system improvement. A variety of office administrative tasks involving the use of transcription equipment, advanced word processing, database, and spreadsheets functions will be performed to replicate today’s office place.

Student Learning Outcomes:
* Identify various dictation and transcription packages available to meet office needs.
* Utilize available technologies to support communication in the workplace.
* Create and coordinate travel, event, and office scheduling.
* Create template documents, databases, and spreadsheets for standard office communications.
* Develop researching and reporting skills by using reference materials and the Internet.
* Exercise time management skills to prioritize and manage tasks in a work environment.
* Provide customer service and support to internal and external customers.
* Establish priorities and intents of projects, decisions and actions to be taken, including identification of potential opportunities and solutions.
* Develop administrative procedures to run the office efficiently including the evaluation of existing systems, processes and procedures and suggestions and ideas for improvement and implementation.
* Generate reports, materials and key correspondence in response to supervisor and customer needs and requests for information.
* Develop and practice effective human relations and communication skills.
* Discuss soft skills necessary to the office environment.
* Apply proof-reading and editing skills to refine office documents.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ADMS 2211 - Administrative Support AAS Internship**

This course emphasizes interaction between the student and internship site with emphasis on putting what has been learned in the classroom into practice. The internship program will be available to A DM S students who have demonstrated readiness and willingness to learn in an on-the-job situation. Students will learn from hands-on training and business examples to gain general knowledge of day-to-day office procedures. This is a capstone course and should be completed during the student’s final year.

Student Learning Outcomes:
* Accept responsibility for administrative support job functions and personal behavior while at the internship site to help prepare for future career and professional growth.
* Apply policies and procedures in compliance with regulations of the facility.
* Promote and demonstrate ethical standards of practice.
* Maintain the accuracy and completeness of internship site’s records.
* Work on quality improvement projects with minimal supervision.
* Work with a variety of customers (internal and external) to prepare for customer service at future career.
* Work within the team environment while at the internship site to develop comfort in workplace teams and possible confrontations.
* Prioritize job functions and activities with minimal supervision.
* Contribute to work policies and procedures in relation to job function while at internship site.
* Consistently project good company image while assisting customers.
Demonstrate desirable soft skills for the workplace.
* Once given instruction, be able to perform most job functions with little or no supervision.
(3 C: 0 lect/pres, 0 lab, 3 other)

**ADVR 1244 - Multimedia for Web Design**
In this course students will analyze and implement the process of creating and designing rich media for the web using Adobe Flash. Students will incorporate a variety of multimedia components to create and produce banner ad design. Also students will become familiar with the use of Flash in multimedia design such as video production and electronic brochures. Conceptualization, storyboarding and the production process will be covered to prepare students.

In addition students will learn new approaches to animation on the web with the use of technologies such as CSS3, HTML5 and Javascript. Students will develop an understanding of current rich media design/production processes.

Student Learning Outcomes:
* Use the multimedia application environment to explore drawing, typography and multimedia editing and integration.
* Effectively use layers and library panels to organize and improve workflow.
* Create simple and complex animations using common animation techniques, such as motion tweening, shape tweening, and ADOBE.
* Use ADOBE clipart to add advanced interactivity to multimedia projects.
* Design and create banner ads, electronic brochures and video clips.
* Interpret new approaches to create animation on the web.
* Create background animations for websites using CSS animation.
* Design animated and responsive navigation of web.
* Demonstrate how to integrate projects with various web and multimedia techniques.
* Present ideas professionally using visual, oral and presentation skills.
(4 C: 3 lect/pres, 1 lab, 0 other)

**ADVR 2206 - Ad-Ventures**
Students will be exposed to advertising avenues critical to creating strong advertising and design. Problem solving skills will be used as students learn to trust their creative and artistic instincts and develop a visual vocabulary of their own using a variety of techniques and materials. The main focus of the course is on experimentation, exploring creativity and brainstorming. Advertising trends are also identified and discussed, and time management skills are developed.

Student Learning Outcomes:
* Identify unique concepts and solutions to advertising problems.
* Explain the importance of creativity to advertising and design.
* Develop strategies for creative thinking beyond conventional boundaries for professional designers.
* Demonstrate ability to brainstorm and problem solve individually and in group settings.
* Develop, research, design, produce and present a creative advertising campaign.
* Identify current and future advertising trends.
* Exhibit proficient organizational and time management skills.
(2 C: 2 lect/pres, 0 lab, 0 other)

**ADVR 2245 - Fundamentals of Dynamic Websites**
Many database-driven websites, web applications and content management systems are designed and developed in PHP. Students in this course will build foundational PHP programming skills to create and modify PHP-based web applications that integrate with other web technologies. These skills will enable students to write powerful queries that perform complicated searches and sorts on data. During the course, students will develop and construct a complete content management system, to include creation of a complete website capable of dynamically displaying data from a MySQL database.

Student Learning Outcomes:
* Build professional-quality, database-driven websites using open source software, PHP and MySQL.
* Develop interactive websites with authentication and security by integrating PHP with HTML and CSS.
* Apply basic and advanced object-oriented programming techniques, use libraries and frameworks, develop advanced database connectivity techniques, and integrate PHP with other web technologies to build secure e-commerce applications.
* Design, create and edit database tables.
* Construct a MySQL database.
* Learn LAMP server fundamental and setup a LAMP server to host a PHP-based website.
* Build a knowledge foundation in Structured Query Language (SQL) to properly retrieve and edit information stored on a database.
* Create an interactive website that can post and retrieve information.
* Present ideas professionally using visual, oral and written communication skills.
(3 C: 2 lect/pres, 1 lab, 0 other)

**ADVR 2248 - Website Content Management Systems**
This course is designed to instruct students in all aspects of dynamic website creation and management using a Content Management System (CMS). This will include designing, installation, management, and maintenance of websites based on a CMS. This course guides students in developing necessary skills to complete a finished CMS based blog/website while learning how to make decisions to meet client CMS needs.

Student Learning Outcomes:
* Learn foundational components of a Content Management System including functional knowledge and pros and cons of using a CMS.
* Create a CMS based blog and website.
* Manage text, image and page content through a back end interface.
* Apply information architecture techniques to aid in content development and management.
* Design and implement custom themes.
* Select appropriate plugins and components to add required functionality.
* Troubleshoot and publish a complete website.
* Maintain and secure CMS based websites.
* Install, migrate and update CMSs.
Prerequisite(s): ADVR 1245
(3 C: 2 lect/pres, 1 lab, 0 other)

**ADVR 2281 - Broadcast**
Students will study commercial construction as it relates to the radio and television broadcast industry. Lessons will be covered using the Official Finalcut Pro Training Manual. They will also receive technical instruction in the Finalcut Pro multimedia software and create radio and television commercials suitable for portfolio presentation.

Student Learning Outcomes:
* Research the history of the television and radio production process in the US.
* Gain advanced knowledge in the areas of broadcast research and design.
* Develop an understanding of the commercial creation/production process.
* Produce radio and television commercials indicative of the advertising industry.
* Differentiate between fair use and the need for permission in the media industry.
Prerequisite(s): ADVR 1200, ADVR 1221, ADVR 1230
(4 C: 2 lect/pres, 2 lab, 0 other)

**ANTH 1300 - Introduction to Cultural Anthropology**
Meets M N Transfer Goals 5 and 8 - History/Social, Behavioral Sciences and Global Perspective. Students will be introduced to Anthropology as a social science with a particular focus on the subfield of Cultural Anthropology and the diversity of the human experience. They will apply methods and concepts from Cultural Anthropology in analysis of their own culture, specific cultures new to our country and other world cultures using ethnographic accounts. An emphasis will be placed on ways this knowledge and the related skills that are learned in this course are useful for self-understanding and for addressing social issues.

Student Learning Outcomes:
* Use anthropological methods to describe students' own and other cultures.
* Accurately apply course concepts in analysis and description of students' own and other cultures.
* Explain the usefulness of anthropological knowledge and methods for resolving social problems.
* Compare and contrast different cultural patterns of subsistence and economics, marriage and family, gender and social stratification, social control, religion and art.
* Describe different aspects of culture and the ways cultures are affected by change.
* Identify connections between various aspects of culture.
* Illustrate the integrated nature of culture using specific examples from students' own and other cultures.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
ARCH 1503 - Introduction to Architectural Drafting
This course introduces the fundamentals of Architectural Drafting. It explores the importance of drafting, the required tools and equipment, and the production of orthographic and isometric drawings.

Student Learning Outcomes:
* Explore building materials and construction methods
* Apply architectural drafting skills including plans, elevations and sections
* Illustrate techniques of architectural drafting including line quality, lettering, dimensioning and symbols.
* Produce plans, sections, and elevations of a simple building.
* Explore building codes and construction methods
* Develop drafting skills through projects utilizing basic residential construction methods and their graphical representation.

ARCH 1506 - Intro to Architectural CAD
This course will introduce AutoCAD software as a design and drafting tool for Architecture. The student will work with AutoCAD software to create drawings and learn the tools of CAD. Concepts include organizing, editing, drawing skills, printing/ploting, adding text and dimensions.

Student Learning Outcomes:
* Demonstrate AutoCAD basic commands
* Perform multiple draw functions
* Implement modify commands
* Apply annotation and dimensioning
* Manipulate documents to perform printing and plotting functions

ARCH 1510 - CAD and Design Studio
This course will prepare the students to use drafting systems to develop presentations, details, sections and construction plans for a multi-story house and a large custom residential project.

Student Learning Outcomes:
* Determine space requirements for a 2-story house based on project guide lines.
* Prepare working drawings for a 2-story house (floor plan, foundation plan, elevations, sections, misc. details, site plan and appropriate construction notes) using AutoCAD software.
* Develop preliminary floor plans for a large custom residential project based on guide lines.
* Construct working drawings for a large custom residential project (floor plan, foundation plan, elevations, door and window schedules, sections, misc. details, site plan and appropriate construction notes) using AutoCAD software.
* Create presentation and sales drawings for a large custom residential project.
* Print and/or plot working drawings using appropriate scale, line weights and paper size.

Prerequisite(s): ARCH1506

(6 C: 2 lect/pres, 4 lab, 0 other)

ARCH 1522 - Residential Design Principles
Study of residential spaces including identification of client needs, industry standards, and space planning concepts.

Student Learning Outcomes:
* Examine and identify the living, sleeping and service areas of a home
* Analyze traffic flow
* Recognize styles of kitchen design
* Create individual kitchen designs based on project criteria
* Recognize elements of bathroom layout
* Create individual bathroom designs based on project criteria
* Identify the space requirements for living and dining areas
* Outline the space requirements for bedrooms and closets
* Analyze the space requirements for garages and exterior living spaces.

Prerequisite(s): ARCH1506

(2 C: 2 lect/pres, 0 lab, 0 other)

ARCH 1534 - Residential Design and Presentation
Students will learn different architectural history of house styles, remodeling design, pencil and colored rendering and to help build on good principles of design. Student will also learn oral and written communication to help them present their projects.

Student Learning Outcomes:
* Examine and identify the exterior design elements of housing styles
* Examine ways to change the style of a home during a remodeling project
* Examine the elements of various kinds of presentation drawings
* Prepare enhanced front elevations, perspectives, and 3D floor plans
* Prepare and deliver an oral presentation

Prerequisite(s): ARCH1522

(2 C: 2 lect/pres, 0 lab, 0 other)

ARCH 2504 - Introduction to Google SketchUp
To meet the demands of industry and education for a fast, accurate, and inexpensive software to create 3D objects Google has created "Google SketchUp". Developed for the conceptual stages of design, this program is powerful and easy to learn. In short, it is designed to simplify and streamline the 3D design process. SketchUp is used by many designers to quickly create three dimensional concepts and colorful renditions.

In this introduction to SketchUp students will master basic skills by creating a 3D building complete with doors, windows, stairs and interior components. While SketchUp is suited to any type of 3D modeling, the emphasis in this course will be on construction and architectural applications.

Student Learning Outcomes:
* Use SketchUp to model basic architectural projects
* Create architectural shapes and objects using the three-dimensional tools provided by the program
* Select and produce various viewing styles and understand how they affect the communication between client and designer
* Utilize preferences, layers, components, materials and other tools to organize data within each project
* Print out drawings using various output options provided by the program
* Demonstrate an understanding of how SketchUp can import and export files to and from other applications, such as Google Earth and AutoCAD

Prerequisite(s): ARCH1506

(1 C: 0 lect/pres, 1 lab, 0 other)

ARCH 2506 - Architectural Design Studio I
This course is an introduction to light commercial drafting procedures. Students will develop working drawings for a small commercial building utilizing pole frame, slab on grade construction. Details will also be developed for a commercial building utilizing masonry wall systems. Emphasis is placed on drawing details that meet ADA requirements. Other topics include hand sketching, shop drawings, commercial detailing, and sectioning principles.

Student Learning Outcomes:
* Determine and list preliminary design solutions for a small convenience store
* Draw working drawings for a convenience store utilizing pole frame construction
* Determine and list preliminary design solutions for a small strip mall project
* Draw working drawings for a strip mall project utilizing masonry construction

Prerequisite(s): ARCH1503

(3 C: 1 lect/pres, 2 lab, 0 other)

ARCH 2510 - Architectural CAD II
This course will enable students to use their knowledge of construction materials, systems and techniques by drafting the working drawings of a split-level home or town home. Students will use AutoCAD software to produce the documents necessary for industry standard communication and construction.

Student Learning Outcomes:
* Determine space requirements for a split-level duplex based on project requirements
* Develop preliminary floor plans for a split-level duplex based on project requirements
* Select appropriate materials and structural systems for a split-level house
* Draw working drawings for a split-level duplex (floor plan, foundation plan, elevations, sections, door and window schedules, site plan and appropriate construction notes) using AutoCAD software
* Print and/or plot working drawings using appropriate scale, line weights and paper size

Prerequisite(s): ARCH1506

(3 C: 1 lect/pres, 2 lab, 0 other)
ARCH 2510 - Architectural CAD III
This course enables the student to draft the complete working drawings of a commercial remodeling project and a small commercial building using AutoCAD software. The student will select the appropriate building materials and systems to demonstrate their construction knowledge and understanding of project design requirements.
Student Learning Outcomes:
* Determine demolition and remodeled space requirements based on existing floor plans and project requirements
* Draw remodeled floor plans, elevations and details using AutoCad software
* Develop preliminary floor plans for a small commercial building based on project requirements
* Select appropriate materials and structural systems for a small commercial building
* Draw working drawings for a small commercial building (floor plan, fdn. plan, elevations, sections, door and window schedules, misc details, site plan and appropriate construction notes) using AutoCad software
* Print and/or plot working drawings using appropriate scale, line weights and paper size
Prerequisite(s): ARCH 2510, ARCH 2506
(3 C: 1 lect/pres, 2 lab, 0 other)

ARCH 2522 - Commercial Design Principles and Practice
This course is designed to provide students the principles of design as they apply to multi-family housing and light commercial construction. Topics of study will include aesthetics, building accessibility requirements for ADA (Americans with Disabilities Act), system selections, durability and selected fire and life-safety provisions of the IBC and IRC building codes. Students will study commercial design by reading and analyzing blueprints, specifications and bidding documents from actual commercial projects. Emphasis is placed on reading and understanding commercial working drawings.
Student Learning Outcomes:
* Access and analyze accessibility requirements of the Americans with Disability Act
* Apply ADA to commercial building design.
* Draw details for commercial toilet rooms that meet Minnesota Code and ADA requirements.
* Develop and draw basic layouts for units in multi-family construction utilizing fire, sound, and other building code requirements.
* Define and analyze basic design requirements for merchandising facilities.
* Identify and interpret structural, architectural, mechanical and civil drawings for commercial projects.
* Analyze project manuals for small commercial buildings.
* Demonstrate an understanding of the CSI format.
Prerequisite(s): CNST1502
(2 C: 1 lect/pres, 1 lab, 0 other)

ARCH 2530 - Sustainable Building Systems
This course will introduce students to the concepts and applications of sustainable building design and construction. Specific areas of study include principles of thermal-dynamics as they apply to building envelopes and the utilization of solar, wind, bio-mass, geo-thermal and fossil fuels to create energy for buildings. Historic and current approaches to sustainable building design will be reviewed as well as systems used to evaluate environmentally appropriate structures.
Student Learning Outcomes:
* Identify selected models for sustainable design.
* Develop a definition of sustainable design based on established models.
* Demonstrate an understanding of thermal dynamics by utilizing software to measure building energy efficiency.
* Specify R-values for fiberglass, loose fill and rigid insulation types for various building applications.
* List current applications of solar, wind, bio-mass, geo-thermal and fossil fuels used in buildings.
* Identify basic mechanical building systems on commercial plans.
* Develop a sustainable design vocabulary based on industry terminology.
* Evaluate projects using the LEED Rating system.
(2 C: 2 lect/pres, 0 lab, 0 other)

ARCH 2542 - Structural Building Systems
Statics and strengths of construction materials are presented. Structural and architectural elements in soil mechanics, structural wood, concrete, steel, pre-stressed and post tensioned concrete are the primary emphasis. Students will develop skills in using basic structural formulae and procedures. Students will also learn procedures for producing shop drawings for various materials.
Student Learning Outcomes:
A student successfully completing this course will:
* Calculate footing sizes using building loads and soil bearing data.
* Identify details for pre-cast, pre-stressed concrete products.
* Create construction details for various methods of commercial construction projects.
* Identify procedures used in Cast-in-place concrete.
* Recognize basic steel shapes and calculate W and S shaped beam sizes using building loads and load charts.
* Classify solid sawn lumber sizes and calculate beam sizes using building loads and WWPA span calculator.
* Identify engineered wood products (I-joint, LVL, PSL, roof and floor trusses.)
* Calculate sizes for various engineered lumber products using building loads.
Prerequisite(s): CNST1506
(3 C: 1 lect/pres, 2 lab, 0 other)

ARCH 2551 - Professional Constructor Seminar
This course is designed to provide students the principles of design as they apply to multi-family housing and light commercial construction.
Student Learning Outcomes:
A student successfully completing this course will:
* Assess career opportunities and determine employment objectives.
* Select a resume format and prepare a personal resume.
* Prepare a job application letter.
* Identify and present interviewing techniques.
* Identify and assemble a personal portfolio of student work.
(1 C: 1 lect/pres, 0 lab, 0 other)

ART 1300 - Art Appreciation
This course introduces the student to the visual arts. Students will be introduced to the concepts, principles, and purposes of visual art. Students will explore the visual elements and principles of design, will learn about the media of the visual arts, will learn about the history of the visual arts, and will learn to evaluate artists’ work. Activities will include text reading, slide lectures, films, and museum/gallery tours. Students will learn about the historical, social, and cultural context.
Student Learning Outcomes:
* Demonstrate an understanding of the visual arts.
* Compare and contrast works of art using the language of the visual arts.
* Demonstrate an understanding that artworks are expressions of values within a historical, social, and cultural context.
* Demonstrate the ability to respond critically to works of visual art.
* Articulate informed responses to works of visual arts using the language of the visual arts.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ART 3110 - 2D Design
This course introduces the vocabulary and tools essential for two-dimensional image creation. This course develops a working knowledge of the use of the basic elements and principles of two-dimensional design. Students will explore creative problem solving by producing design projects in a variety of tools, techniques, and materials. This course emphasizes the elements, principles, and ideas that constitute the shared language of all visual arts. Production and research will be an integral part of the course as students learn to apply the elements and principles of design to artistic projects.
Student Learning Outcomes:
* Identify and explain the elements and principles of two-dimensional design.
* Apply the elements and principles of two-dimensional design in a variety of
ART 1321 - Drawing I

M eets M N Transfer Curriculum Goal Area 6 Humanities and Fine Arts. This course introduces students to the basic ideas, materials, and methods of drawing. Students will work primarily from observation to explore line, shape, form, space, texture, and value on a two-dimensional surface. Students will engage in the creative process through a variety of techniques, styles and media. Students will develop perceptual awareness, eye/hand coordination, and an increased appreciation for and knowledge of contemporary and historical drawing concerns. Student Learning Outcomes:

- Demonstrate the ability to render form and space from observation onto the two-dimensional surface.
- Develop technical skills and proficiencies necessary to those working with drawing media.
- Examine and explain technical, aesthetic, and design issues inherent in drawing.
- Demonstrate engagement in the creative process by creating drawings.
- Develop an appreciation for the aesthetic principles governing works in drawing.
- Make aesthetic judgments appropriate to drawing, respond critically to works, and articulate informed personal reactions to works in the arts.
- Develop strategies to express ideas through drawing.
- Employ drawing as a means of personal expression.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

(4 C: 3 lect/pres, 1 lab, 0 other)

ART 1330 - Painting I

M eets M N Transfer Curriculum Goal Area 6 Humanities - This course introduces students to the basic ideas, materials, and methods of painting using acrylic paints. Students will explore basic problems of color, form, and composition using traditional and contemporary methods. Students will engage in the creative process and informed personal reaction and critical response to both historical and class works will be fostered. Student Learning Outcomes:

- Demonstrate the ability to render forms and space from observation onto the two-dimensional surface.
- Show basic technical proficiency in the use of acrylic painting media.
- Solve visual problems creatively while demonstrating an awareness of cultural and/or historical precedent.
- Show proficiency with diverse painting styles.
- Demonstrate an awareness of composition, value, color, mark-making, and texture.
- Employ painting as a means of personal expression while developing ability with the media.
- Critically respond verbally and in writing to both the paintings of their peers and to works drawn from the history of art.
- Evaluate their own artworks, both formally and conceptually.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

(4 C: 3 lect/pres, 1 lab, 0 other)

ART 1340 - Digital Photography I

M eets M N Transfer Curriculum Goal Area 6 - Humanities and Fine Arts. This course is an introduction to photography as a creative medium and focuses on the production of photographs. The digital camera is used as a means for individual creative expression. The emphasis in this course is on aesthetic, technical, conceptual, and historical concerns in photography. A wide range of topics will be covered including creative expression, visual composition, and the history of photography as a creative medium. Production and research will be an integral part of the course as students learn to apply artistic principles to photography. Student Learning Outcomes:

- Identify, explain, and demonstrate the ability to perform basic camera and computer functions.
- Show basic technical proficiency in the digital photographic medium.
- Apply the elements and principles of art, design, and photographic structure in a variety of assigned creative projects including portraiture, landscape, and still life.
- Create original photographs that address a variety of formal and conceptual problems and photographic applications.
- Explain one's own aesthetic, conceptual, and technical decision making processes as they relate to creative projects in digital photography.
- Articulate a personal, critical response to technical and aesthetic concerns when viewing photographs.
- Form and articulate a timeline that includes significant milestones in photography and key photographers and photographs which illustrate these periods.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

(4 C: 3 lect/pres, 1 lab, 0 other)
Please note: All program plans are preliminary and curriculum may change without notice.

ASTR 1300 - Astronomy
Meets M N Transfer Goal 3 - Natural Sciences. This is an introductory astronomy course designed for non-science majors. It emphasizes the physical sciences of astronomy and covers the history of astronomy, properties of light, telescopes, formation of the solar systems, stellar configuration, stellar evolution, quasars, dark matter, galactic structure, and galactic evolution.

Student Learning Outcomes:
* Demonstrate knowledge of measurement techniques used in contemporary astronomy.
* Define various astronomical objects including planets, dwarf planets, plutoins, plutoids, nebulas, asteroids, comets, and black holes.
* Describe lunar phases, eclipses, and the reasons for the seasons.
* Label various positions of planets in planetary configuration.
* Explain three Kepler’s laws of planetary motion.
* Outline the different portion of electromagnetic spectrum based on wavelength, frequency, and energy.
* Demonstrate the understanding of the theory of solar system and stellar system formation and evolution.
* Distinguish the physical properties of the planets of our solar systems.
* Identify different segments of star classification on Hertzsprung - Russell (H-R) diagram.
* Distinguish between plants and dwarf planets, reflection telescopes and refraction telescopes, putinos and plutoids and retrograde motion and prograde motion.
* Explain the importance of Hubble’s Law.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

ASTR 1301 - Astronomy Lab
Meets M N Transfer Goal 3 - Natural Sciences. This is an introductory astronomy lab course designed for non-science majors. It can be taken by itself as a stand-alone course or in conjunction with an Astronomy course. In this course students will learn about the constellations, stars, telescopes, instruments and measurements astronomers make to determine the distances to the stars and planetary bodies. This laboratory course will focus on gaining an understanding of the instruments, observations, measurements, and calculations used by astronomers to determine the properties of astronomical objects and the distances to these astronomical objects.

Student Learning Outcomes:
* Conduct experiments to test hypotheses and mathematical formulas.
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports.
* Identify diverse asterisms, planets, and stars and learn how to discover astronomical objects in the sky.
* Verify theoretical astronomical concepts through practical investigation.
* Communicate astronomical theory, experimental results and real-world applications of astronomical concepts and laws.
* Demonstrate cooperative learning skills.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

ASTR 1305 - Introduction to Astronomy
Meets M N Transfer Curriculum Goal A rea 3 - This course introduces the science of modern astronomy and it is intended for non-science major students. It emphasizes physical sciences of astronomy and it covers the history of astronomy, properties of light, telescopes, formation of the solar systems, stellar configuration, stellar evolution, and galactic structure and evolution. This course encompasses a lab component and it acquaints students acquainted with general methods and techniques of astronomy. The lab component aids students with comprehending difficult astronomy concepts. It satisfies necessity of natural sciences lab course under Goal A rea 3 of M Innesota Transfer Curriculum.

Student Learning Outcomes:
* Describe fundamental physical principles and laws of astronomy.
* Define various astronomical objects including planets, dwarf planets, plutoins, plutoids, nebulas, asteroids, comets, and black holes.
* Describe lunar phases, eclipses, and the reasons for seasons.
* Label various positions of planets in planetary configuration.
* Explain three Kepler’s laws of planetary motion.
* Outline the different portion of electromagnetic spectrum based on wavelength, frequency, and energy.
* Demonstrate the understanding of the theory of solar system and stellar system formation and evolution.
* Distinguish the physical properties of the planets of our solar systems.
* Identify different segments of star classification on the Hertzsprung - Russell (H-R) diagram.
* Distinguish between planets and dwarf planets, reflection telescope and refraction telescope, plutoins and plutoids and retrograde motion and prograde motion.
* Explain the importance of Hubble’s Law.
* Conduct experiments to test hypothesis and mathematical formulas.
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports.
* Identify diverse asterisms, planets, and stars and learn how to discover astronomical objects in the sky.
* Verify theoretical astronomical concepts through practical investigation.
* Prepare presentation about assigned projects for night sky observations and present it to the peers and faculty.
* Communicate astronomical theory, experimental results and real-world applications of astronomical concepts and laws.
* Demonstrate cooperative learning skills.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(4 C: 2 lect/pres, 2 lab, 0 other)

AUTO 1508 - Automotive Suspension and Alignment
Everyone wants to have a smooth comfortable ride in their cars and light trucks, and to maximize the most life out of their tires. To achieve this we need to start with a good steering and suspension system, and an alignment of the vehicle’s tires.

In this course students will have the opportunity to study steering and suspension system terminology, and theory of operation. To diagnosis, and repair the effects of abnormal tire wear, undesirable handling characteristics, noises, sags and other steering, suspension and alignment problems. To apply, specific geometric angles, and terms, as used in the inspection and repair of vehicle suspensions and four-wheel alignments. The course will also provide and introduced to some of the latest technologies and equipment used to measure and correct these alignment angles. How to diagnosis and repair Tire Pressure Monitoring System (TPM System) concerns. A long with developing the skills necessary to perform at an entry level technician position.

Student Learning Outcomes:
* Identify and perform safety procedures.
* Develop pollution preventive procedures involving lubricants, parts and components, and disposal or recycling of tires.
* Diagnose and repair abnormal tire wear, undesirable handling characteristics, noises, sags and other steering and suspension problems using processes, tools and equipment consistent with the automotive industry.
* Inspect and maintain all steering and suspension components and systems.
* Diagnose and repair steering and suspension system problems using processes, tools and equipment consistent with automotive industry.
* Introduced or proficient with the latest technologies and equipment used to measure and correct wheel alignment angles.
* Diagnose TPM System related concerns.
* Relate/repair TPM System after service/repairs.

Prerequisite(s): TRAN 1503

(4 C: 2 lect/pres, 2 lab, 0 other)

AUTO 1509 - A6: Automotive Electrical/Electronic Systems
In this course the student will learn the basics of electricity and electronics. The student will study the sources of electricity, circuits, magnetism, resistance, voltage and amperage. Students will learn about diodes, transistors and solid-state devices. Lab work will give the students hands on experience with digital meters,
power supplies and oscilloscopes.
This course also covers the operation, service techniques and diagnosis of types of body electrical components. The student will learn about starter and alternator testing and replacement. The lab work will develop skills in repairing today's high tech accessories.

**Student Learning Outcomes:**
- Examine electrical theory
- Work safely with electricity
- Relate electricity to the vehicle electrical systems
- Use electrical test equipment
- Develop diagnostic trouble finding skills
- Develop understanding of the operation of vehicle electrical components and testing procedures
- Examine vehicle body electrical systems and identify problem area
- Test and record circuit conditions
- Identify failing component

(4 C: 2 lect/pres, 2 lab, 0 other)

**AUTO 1510 - Chassis Electrical**

This is an introductory course to the chassis electrical circuits and components, such as the battery, starting, charging system operations, diagnosis, and replacement procedures. Students will develop skills in reading electrical wiring diagrams, using trouble shooting flow charts, and diagnostic testing equipment such as test lights, digital multi meter, and scan tools. Students will apply these skills in a real world hands-on lab experience to diagnose, locate, and repair all electrical failures throughout the entire vehicle. Students will be introduced to many different highly technical accessories and their functions, as navigation, adaptive cruise control, lighting systems, lane departure systems, autonomous, and hybrid vehicles, along with their connection to each other through a number of different modules.

**Student Learning Outcomes:**
- Interpret the basic elements of reading electrical wiring diagrams.
- Organize a troubleshooting plan for electrical circuit failures.
- Describe and practice the use of electrical diagnostic testing equipment to located failed electrical circuits.
- List and explain the internal components of the starter and its effects on the electrical system.
- List and explain the internal components of the alternator and its effects on the electrical system.
- Analyze the battery, starting, and charging system through performance monitoring to determine a failure of these three main electrical systems.
- Remove and install the battery, starter and ac generator using the correct procedures to bring the vehicle back to normal operation.
- Identify and preform preferred processes to complete electrical wiring repairs.
- Analyze multiple accessory systems through performance monitoring to determine a failure in these high technical interconnected electrical features.

Corequisite(s): TRAN 1504, TRAN 1503
(4 C: 2 lect/pres, 2 lab, 0 other)

**AUTO 1512 - Engine Repair Theory**

This introductory course covers the principle operation and diagnostic procedures of internal combustion engine mechanical components, including construction, parts identification, engine disassembly and re-assembly procedures as well as turbo, super charger and diesel engine construction and operation. Maintenance schedules and procedures for oil, coolant, water pump, timing belt and serpentine belt will be covered. Students will have real world shop experience by filling out electronically formatted repair orders, verifying customer vehicle concerns, diagnosing the failure, performing the repair, and confirming with the customer that their concern has been addressed.

**Student Learning Outcomes:**
- Develop understanding of the operation of vehicle electrical components and testing procedures
- Examine vehicle body electrical systems and identify problem area
- Test and record circuit conditions
- Identify failing component

(4 C: 2 lect/pres, 2 lab, 0 other)

**AUTO 1514 - Engine Repair Lab**

This course gives the students hands-on experience in diagnosing engine mechanical failures through disassembling and reassembling an engine block and cylinder heads. They will identify internal engine parts and perform wear measurements. Students will also diagnose customer concerns on engine mechanical failures such as low compression, abnormal engine noise, and coolant and oil loss on both internal and external components of the engine. Multiple diagnostic methods, tools and equipment will be used. Students will perform many different levels of maintenance to the engine such as oil and coolant flushes, water pump, timing belt, and serpentine belt replacements. Students will also have real world shop experience by filling out electronically formatted repair orders, verifying customer vehicle concerns, diagnosing the failure, performing the repair, and confirming with the customer that their concern has been addressed.

**Student Learning Outcomes:**
- Complete a detailed estimate of failed components, gaskets and fluids needed to complete a repair.
- Develop a plan of action to remove, repair, or replace worn engine components.
- Know the importance of following manufacturer installation, torque and sequence specifications on bolts and fasteners, and where to find those specifications.
- Know the importance of confirming the repair was done correctly and the customers concern was corrected by the repair.
(2 C: 2 lect/pres, 0 lab, 0 other)

**AUTO 1516 - Brakes**

Did you know that every car, truck, and factory production vehicle on the road has more brake horsepower than engine horsepower? In this course we shall examine the theory and operation of the hydraulic brake system. How to effectively diagnosis and repair disc, drum, and parking brakes. We will also cover the operation and repair of anti-lock brakes and how it works with our foundation brake system.

**Student Learning Outcomes:**
- Use appropriate asbestos collection equipment.
- Discuss the different types and disposal of brake fluids, and where the appropriate fluids should be used.
- Perform brake inspections and determine condition of the brake friction material and hardware.
- Inspect the condition of brake hoses and lines.
- Identify the different types of flares and unions that are used in hydraulic brake systems.
- Perform brake service as needed to restore the brake system to proper operating condition.
- Diagnose brake problems related to noise, handling, or improper function of brake components.
- Discuss the theory, operation and repair of anti-lock brakes and traction control systems.

Prerequisite(s): TRAN 1503
(4 C: 2 lect/pres, 2 lab, 0 other)

**AUTO 1522 - A8 Engine Performance**

Students will develop skills in basic engine performance on gasoline four stroke engines. Lab work consists of typical service, repair and diagnosis procedures on ignition, fuel, emissions and related electrical systems on late model vehicles. Students should be able to describe system operation and perform engine perfor...
Student Learning Outcomes:
* Interpret customer/vehicle complaint on late model vehicles
* Identify maintenance requirements and various inspection procedures on late model vehicles
* Demonstrate job entry skill development when performing basic diagnosis of engine systems
* Use 4/5 exhaust gas analyzer
* Perform a computerized engine test analysis
* Conform to federal OSHA and state MPCA rules as it relates to vehicle service procedures
* Be aware of ethical practices as it relates to engine performance service procedures
* Exhibit technician/mechanic professionalism

Prerequisite(s): TRAN1504, TRAN1516, TRAN1504

(4 C: 2 lect/pres, 2 lab, 0 other)

**AUTO 1509 - Advanced Chassis Electrical**

Students will learn anti-locking brake, supplemental restraint, and tire pressure monitoring systems. Lab work consists of using scan tools for diagnosis and repair on these electronic/mechanical systems on late model vehicles. Students will learn to describe system operation and perform service in accordance with manufacturer's procedures.

Student Learning Outcomes:
* Perform inspection and repair procedures on ABS and Supplemental Inflatable Restraints (SIR) systems.
* Perform inspection and repair procedures on Tire Pressure Monitor (TPM) systems.
* Demonstrate use of generic and factory scanners
* Perform basic computer scan diagnosis.
* Analyze ABS and body diagnostic trouble codes.
* Demonstrate ethical practices as it relates to electrical service procedures.
* Exhibit technician/mechanic professionalism.

Prerequisite(s): TRAN1504, TRAN1516

(2 C: 1 lect/pres, 1 lab, 0 other)

**AUTO 2506 - Principles of Torque Transfer**

How engine torque is transferred to the wheels is the focus of this comprehensive drive train course. Students will study the theory of torque multiplication and division, applying it to all automotive and light truck applications. Operation and repair of manual transmissions and transaxles, transfer cases, differentials, propeller shafts and front driving axles will be the main topic. This course includes All Wheel Drive and Four Wheel Drive applications. All aspects of driveline repair on automotive and light truck applications will be practiced, with the exception of automatic transmission and transaxle overhaul.

Student Learning Outcomes:
* Identify and perform safety procedures relating to the automotive repair industry.
* Understand manual transmission/transaxle, transfer case and differential operation and design by applying basic principles of torque multiplication and division using gears
* Analyze mechanical and electrical synchronization of two or more components and transfer of torque constant or variable velocity converters
* Diagnose and repair driveline component failures in automotive and light truck applications, including locking hubs and AWD/4WD electronic control systems using processes, tools and equipment consistent with our industry while working at the performance level of an entry level technician
* Perform driveline maintenance procedures on automotive and light truck applications
* Remove, remanufacture and replace a manual transmission/transaxle and transfer case, overhaul differential
* Develop pollution preventive procedures involving storage, disposal and recycling of fluids and parts

Prerequisite(s): AUTO1509 or AUTO1510, and TRAN1504, TRAN1503

(7 C: 2 lect/pres, 5 lab, 0 other)

**AUTO 2512 - Driveline Repair**

This lab course offers the opportunity for students to advance their abilities in the techniques and procedures of diagnosing and repairing driveline failures including automatic transmission and transaxle overhaul.

Student Learning Outcomes:
* Identify and perform safety procedures relating to the automotive repair industry.
* Service and adjust automatic transmissions/transaxles repairing leaks and minor failures including related cooler and electrical circuits using processes, tools and equipment consistent with our industry standards.
* Access and synthesize information in a timely manner, using pressure gauges, Digital Volt-Ohm Meters (DVOMs) and scan tools, air tests, road tests and reference material to accurately diagnose transmission/transaxle failures or problems consistent with industry standards.
* Remove, repair or rebuild and install an automatic transmission and transaxle consistent with industry standards.
* Diagnose and repair driveline component failures in automotive and light truck applications, including locking hubs and AWD/4WD electronic control systems using processes, tools and equipment consistent with industry standards.
* Remove, rebuild and replace a manual transmission/transaxle and transfer case consistent with industry standards.
* Overhaul a differential consistent with industry standards.
* Practice pollution preventive procedures involving storage, disposal or recycling of fluids and parts.

Prerequisite(s): TRAN1503, TRAN1504, AUTO2506, and AUTO1510 or AUTO1509

(3 C: 0 lect/pres, 3 lab, 0 other)
AUTO 2513 - Automatic Transmission and Transaxle Overhaul

Advancements in the electronic control of automatic transmissions and transaxles require a good understanding of the hydraulic, mechanical, and electronic functions of these units in order to accurately diagnose problems. Students will study and apply the operation, repair, diagnosis and overhaul of automatic transmissions and transaxles. Students will learn automatic transmission internal mechanical and hydraulic components and overhaul procedures as well as the scan tools needed to diagnose them.

Student Learning Outcomes:
* Implement safety procedures in accordance with automotive repair industry standards.
* Apply basic hydraulic and electric/electronic theory to the principles of torque multiplication and division using gear systems in automatic transmissions and transaxle operation.
* Test, diagnose, and repair shift, pressure control, and lockup control solenoids.
* Service and adjust automatic transmissions/transaxles.
* Access and synthesize information using pressure gauges, Digital Volt-Ohm Meter (DVOM) and scan tools, air tests, road tests and reference material to accurately diagnose transmission/transaxle failures or problems.
* Remove, remanufacture and replace an automatic transmission and transaxle.
* Practice pollution prevention procedures involving storage, disposal or recycling of fluids and parts.
Prerequisite(s): TRAN1503, TRAN1504, AUTO1510, AUTO2506
(4 C: 2 lect/pres, 2 lab, 0 other)

AUTO 2514 - Heating and Air Conditioning

This course covers the principles of automotive heating and air conditioning systems. Students will learn about various types of systems used, how they diagnose malfunctions, and use the proper legal procedures for handling refrigerants. Students will learn to test and repair heating and air conditioning systems. The lab portion gives hands on experience, diagnosing, evacuating, replacing of defective components, charging, and performance testing of heating and air conditioning systems.

Student Learning Outcomes:
* Examine Environmental Protection Agency (EPA) regulations and perform AC service in compliance to these regulations.
* Perform partial recharge or complete recharge and performance tests.
* Demonstrate refrigerant reclaiming and recycling procedures.
* Perform refrigerant leak detection using electronic or dye methods.
* Disassemble and reassemble heating and air conditioning components using correct tools and procedures.
* Identify heating and cooling system components and operation.
* Perform heating and cooling system repairs.
Prerequisite(s): TRAN1504, TRAN1503
(3 C: 1 lect/pres, 2 lab, 0 other)

AUTO 2520 - Engine Driveability

Students will learn advanced diagnostic procedures concerning engine performance problems. Lab work consists of using oscilloscopes, lab scopes, Digital Volt-Ohm Meter (DVOM) meters and scan tool usage when repairing engine performance problems on today’s vehicles. Students will learn to perform engine performance service in accordance with manufacturer’s procedures.

Student Learning Outcomes:
* Demonstrate job entry skill development when performing basic vehicle diagnosis.
* Assess driveability symptoms using a developed system approach.
* Demonstrate ethical practices as it relates to engine performance service procedures.
* Perform service module reflashing procedures in accordance with manufacturer’s specifications.
* Assess cam phasing and how it affects air flow through an internal combustion engine.
* Demonstrate use of diagnostic procedures using a lab scope.
* Demonstrate automotive technician professionalism.
* Document vehicle data and work performed on repair orders.
Prerequisite(s): AUTO2502, AUTO2505
(3 C: 1 lect/pres, 2 lab, 0 other)

AUTO 2523 - Advanced Electronic Systems

Students will learn, hybrid, electric and self-driving vehicles, data lines and anti-theft systems. Lab work consists of using scan tools for diagnosis and repair on these electronic/mechanical systems on late model vehicles. Students will learn to describe system operation and perform service in accordance with manufacturer’s procedures.

Student Learning Outcomes:
* Perform inspection and repair procedures for data line communication systems.
* Perform inspection and repair procedures on hybrid vehicles.
* Understand inspection and repair procedures on electric vehicles.
* Understand inspection and repair procedures on self-driving vehicles.
* Demonstrate use of generic and factory scanners.
* Analyze transmission and body diagnostic trouble codes.
* Demonstrate ethical practices as it relates to engine performance service procedures.
* Perform vehicle anti-theft system diagnosis and repair on late model vehicles.
* Document vehicle data and work performed on repair orders.
Prerequisite(s): TRAN1504, TRAN1516
(2 C: 1 lect/pres, 1 lab, 0 other)

AUTO 2530 - Automotive High Performance Systems

In this course, students will engage with entry-level aspects of high performance vehicles and dirt track operations. Attention to safety in the racing industry will be woven into all parts of the course. In addition, students will learn about fuel and ignition systems and carburetors. The lab work will consist of engine and automotive upgrades to high performance vehicles.

Student Learning Outcomes:
* Identify safety systems in the racing industry.
* Diagnose and repair high performance fuel systems.
* Diagnose and repair high performance ignition systems.
* Recognize basic principles of carburetor theory and operation.
* Identify and understand racing suspension and chassis systems.
* List different types of cars and karts.
* Diagnose and perform tire maintenance procedures.
* Identify dirt track conditions and operations.
Prerequisite(s): AUTO2505 and AUTO2530
(3 C: 1 lect/pres, 2 lab, 0 other)

AUTO 2540 - Light Duty Diesel

With the increased popularity and growing demand, light duty diesel engines have become a big influence in today’s automotive and light duty truck market. This course is designed to give students the opportunity to identify and service components found on light-duty diesel vehicles. This course will give students the opportunity to learn more of the basic operation’s, controls, regulations and fuels that make today’s diesel engine a large part of our transportation technology. Also to provide the opportunity to have some basic hands-on skills as an intern/apprentice technician in an auto/light duty repair facility.

Student Learning Outcomes:
* Locate appropriate service information related to diesel engine operation.
* Identify diesel fuel system components.
* Identify timing fired injection vs. common rail fuel injection.
* Locate and identify fuel system components.
* Service fuel filters and bleed air from the supply lines.
* Differentiate why supercharging and turbo charging produces more horsepower on a diesel engine.
* Identify and apply the differences between diesel fuels (#1, #2, and biodiesel).
Prerequisite(s): AUTO1512, and AUTO1522, AUTO2502, and TRAN1503
(2 C: 1 lect/pres, 1 lab, 0 other)

BLGY 1321 - Human Biology

Meets Mn Transfer Curriculum Goal Area 3 - Natural Sciences. This course is intended to fill the course requirement for general sciences. Learners will find this course useful, as it provides a basic understanding of the structures and functions of the human body. Students will learn about all major human body systems, plus basic principles of life, body organization and homeostasis in lecture and laboratory experiments. Materials include, but not limited to textbooks, anatomical models, computer simulations and case studies.

Student Learning Outcomes:
* Identify anatomical structures and function of human body including cells and its organelles.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Explain mechanisms of life sustaining processes.
* Distinguish relationships between systems and organs for maintenance of homeostasis.
* Relate changes in body structure and function to diseases.
* Relate human anatomical systems to the physiology associated with each system.
* Assess changes in the structure and function of organ systems as age-related pathological changes occur.
* Use scientific method in the formulation and conduction of laboratory experiment through actual or virtual dissections and simulations.
* Create laboratory reports based on experimentation, dissection, and simulation.
* Assess changes in structure and function of cells and organ systems in relation to cancer and cardiovascular diseases.
* Form conclusions as to how diet and exercise affect the overall function of human body.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a Prerequisite Placement Score.

(4 C: 2 lectures, 2 lab, 0 other)

**BLGY 1355 - General Biology II**

M eets M N Transfer Curriculum Goal Area 3 Natural Sciences. This course covers biological processes, including a survey of life forms (viruses, bacteria, protists, fungi, plants, and animals), their evolution, and ecology. The laboratory focuses on organism taxonomy, classification, and mammalian systems including comparative anatomy, organism dissections, ecological interrelationships of organisms, and their impact on the environment. This course meets the General Biology II requirement component of the M N State A SP, Biology.

Student Learning Outcomes:
* Understand and apply knowledge of plant biology, animal biology, evolution and diversity, and ecology.
* Recall, explain, and apply concepts, knowledge, and vocabulary of biology at the level necessary for success in subsequent biology courses for science majors.
* Demonstrate understanding of the scientific theories in biology.
* Demonstrate quantitative reasoning skills at a level appropriate for subsequent course in biology for science majors.
* Distinguish between and demonstrate appropriate use of primary and secondary scientific literature.
* Formulate and test hypotheses by performing laboratory experiments in biology that include the collection of data, statistical analysis, graphical presentation of results and interpretation of sources of error and uncertainty.
* Communicate experimental findings both orally and in writing.
* Understand and apply knowledge of use of the microscope and other biological laboratory equipment, and apply that knowledge in the proper conduct and interpretation of laboratory investigations.
* Interpret how the history of life over the geologic time scale explains patterns and interrelationships of bio-physical and socio-cultural systems.
* Diagram major taxa of organisms by morphology.
* Examine the effect of humans on the environment.
* Evaluate the major threats to biodiversity.
* Summarize how organisms interact with each other and their environment.

Prerequisite(s): BLGY 1351

(4 C: 2 lectures, 2 lab, 0 other)

**BLGY 2310 - Human Anatomy/Physiology I**

M eets M N Transfer Curriculum Goal Area 3 Natural Sciences. Human anatomy and physiology is the study of the structure and function of the human body in health and disease. Beginning from a solid base of general biological knowledge students will study the integumentary, skeletal, muscular, and nervous systems. In addition to these basic areas of study, histology is covered in general and in detail as it relates to each of the above organ systems. This class includes a laboratory (lab) component.

Student Learning Outcomes:
* Explain the function of each organ system.
* Name the relevant structures of each organ system covered in the class.
* Relate physiological significance to anatomical structures.
* Classify tissue types by function and location.
* Deconstruct blood calcium regulation and muscular excitation/contraction.
* Explain the function of each type of neuron and glial cell.
* Compare the neural pathways of each sense.
* Compare the receptors of each of the senses.
* Classify as excitatory or inhibitory the innervation of the autonomic nervous system to each organ/tissue.
* Relate clinical findings (signs and symptoms) to anatomical and physiological concepts covered in class.
* Recognize the effect of aging on the systems covered in class.
Preerequisite(s): BLGY 1351
(4 C: 2 lect/pres, 2 lab, 0 other)

**BLGY 2320 - Human Anatomy/Physiology II**

Meets MN Transfer Curriculum Goal Area 3 - Natural Sciences. Human anatomy and physiology is the study of the structure and function of the human body in health and disease. It is a continuation of Human Anatomy and Physiology I, BLGY 2310. In this class students will study the endocrine, cardiovascular, lymphatic, immune, urinary, respiratory, digestive, and reproductive systems. In addition to these organ systems students will study fluids and electrolytes, nutrition and metabolism, development, pregnancy and heredity. This class includes a laboratory (lab) component.

Student Learning Outcomes:
* Name the relevant structures of each organ system covered in the class.
* Relate physiological significance to anatomical structures.
* Classify tissue types by function and location.
* Deconstruct the hypothalamic-pituitary axis of the endocrine system.
* Deconstruct blood pressure, fluid, electrolyte and gas regulation, the immune response, juxtaglomerular and nephron function.
* Compare and contrast the components of the digestive system.
* Compare and contrast the male and female reproductive systems including homologous structures.
* Classify the stages of pregnancy along with the fetal and maternal changes related to each stage.
* Recognize the effects of aging on the systems covered.
* Construct relationships between organ systems required of an organism "holistic theme".
Preerequisite(s): BLGY 2310
(4 C: 2 lect/pres, 2 lab, 0 other)

**BLGY 2330 - Microbiology**

Meets M N Transfer Curriculum Goal Area 3 - Natural Sciences. This course will cover the foundation and fundamentals of microbiology including classification and identification of microorganisms. A survey of microbes will focus on those involved in human pathogenesis. Laboratory exercises will emphasize basic microbiological techniques and principles of diagnostic microbiology. Major consideration is given to the development and mastery of technical and critical thinking skills necessary to perform well in a clinical setting. Microbiology is a very rigorous course requiring a great deal of study for student success. Students are highly encouraged to study 10-12 hours per week outside of class to be minimally successful.

Student Learning Outcomes:
* Appreciate the historical foundations of microbiology and understand the key features that form the framework of microbiologic study today.
* Understand the scope of microbiology with respect to the impact of microbes in the world.
* Integrate the roles of cellular biology and chemistry in the processes of microbial metabolism, infectious disease and the immune response.
* Understand the biodiversity and complexity of microorganisms.
* Describe the major groups of microorganisms and their taxonomies.
* Know the medical terminology that applies to the study of Microbiology.
* Demonstrate proficiency in and understanding of common microbiologic laboratory techniques, procedures, and evaluation methods related to the safe handling, proper cultivation and identification of microbes.
* Understand the complex interactions that occur between host organisms and microbes.
* Demonstrate knowledge of the processes of the immune system.
* Analyze the effectiveness of methods of microbial control.
* Describe the structure and function of the major organ systems of the human body.
* Understand the pathogenesis of the infectious diseases of humans including etiologies, methods of transmission, diagnoses and appropriate treatments.
* Analyze case studies based on patient history, clinical signs and symptoms to determine differential diagnoses, diagnostic tests, effective treatments and client education, if appropriate.
* Integrate information and become a problem solver for disease identification.
* Be aware of the procedures necessary to maintain a safe environment for themselves, their families, at work, for their patients etc. with respect to microbes.
* Effectively utilize appropriate resources to investigate infectious disease processes.
Preerequisite(s): BLGY 1351
(4 C: 2 lect/pres, 2 lab, 0 other)

**BLGY 2340 - Genetics**

Meets M N Transfer Curriculum Goal Area 3 Natural Sciences. This course studies the basis of heredity, combining classical Mendelian genetics with the contributions of molecular biology. Students will explore genetic principles as they apply to biology from the molecular level thru the population level. This course is appropriate for all students interested in the study of heredity and genetics. It meets the genetics requirement component of the M N State Associate of Science Pathway, biology.

Student Learning Outcomes:
* Summarize how eukaryotic and prokaryotic DNA, RNA, genes, chromosomes and proteins produce traits in organisms.
* Apply known heredity patterns to predict offspring genotype and phenotype ratios and vice versa.
* Predict the possible effects of a specific chromosomal change on an organism.
* Apply basic statistical principles, such as chi square, to genetic data.
* Use the scientific method in the formulation and conduction of genetic experimentation.
* Apply known heredity patterns to predict offspring genotype and phenotype ratios and vice versa.
* Use the scientific method in the formulation and conduction of genetic experimentation.
* Create (including organization, drafting and editing) formal scientific writing using current standards of writing and citation.
* Relate the principles of genetics to risk and development of human cancer.
* Identify the risks and rewards offered by genetic engineering/biotechnology to humans and the world.
Pre requisite(s): BLGY 1351
(4 C: 3 lect/pres, 1 lab, 0 other)

**BMET 2401 - Healthcare Technology Management Field Preparation**

This course fulfills course requirements for the Biomedical Equipment Technology program. This course covers preparation for entering the Healthcare Technology Management field. The major topics covered are job search skills, resume, interviewing, networking with professionals, having a long-term plan. This course includes a lab component where students attend an industry educational conference where students will gain technical skills and learn about industry hot topics. Students will gain knowledge about the field they are entering. Students will also begin to build their professional portfolio for future employment.

Student Learning Outcomes:
* Construct a completed professional resume.
* Identify professional job searching and interviewing skills.
* Develop the ability to interact with professionals in the biomedical field.
* Create an outline for a portfolio that will be built throughout the biomedical technology coursework.
(1 C: 0 lect/pres, 1 lab, 0 other)

**BMET 2405 - Administrative Functions**

This course fulfills course requirements for the Biomedical Equipment Technology program. This course is an introductory course to the biomedical field as it relates to healthcare technology management (HTM). This course prepares students for the requirements of regulatory agencies, introduces them to computerized maintenance management systems (CMM S), and explains the role of biomedical professionals in the management of information including work orders. This course includes a lab component that emphasizes accurate data collection and analysis. This course will also expose individuals to the many opportunities within the HTM realms post-graduation. This course offers site tours, frontline BMET staff interviews and job shadowing.

Student Learning Outcomes:
* Distinguish between various regulatory agencies responsible for oversight of healthcare operations.
* Prepare appropriate work order documentation using a computerized maintenance management system.
* Differentiate between subjective and objective data that is to be documented within the CMM S system.
* Describe and elaborate upon medical gas safety systems.
* Identify National Fire Protection Agency (NFPA) 99 codes and explain how they are used in healthcare environment.
* Demonstrate the ability to test the electrical safety of medical equipment and identify if unit passes the NFPA requirements.
* Define and explain patient privacy and confidentiality policies.
* Identify and apply appropriate safety procedures when working in the biomedical lab.
* Understand the biomedical professions.
* Give examples of various employment and regulatory requirements.
* Identify proper personal protection equipment (PPE) for various infectious disease scenarios and isolation precautions.
* Follow policies and procedures outlined in a medical equipment management plan (MEMP).

Prerequisite(s): ENGL 1302 or ENGL 1303 or ENGL 1308 or ENGL 1309 or ENGL 2310
(4 C: 2 lect/pres, 2 lab, 0 other)

**BMET 2425 - Biomedical Technology**

This course fulfills course requirements for the Biomedical Equipment Technology program. This course provides students with an overview of the biomedical technology field. This course will provide a general overview of the daily operations of biomedical technicians. Coursework covers biomedical asset control, equipment tracking and control, and planned maintenance on all equipment. Students will also learn the relationships between equipment and patient care. Students will work with a diversity of equipment, and clinical staff to ensure equipment is available, calibrated and ready to help save lives.

**Student Learning Outcomes:**
* Create from scratch proper maintenance procedures on equipment.
* Track and record all biomedical assets and maintain asset tags on equipment.
* Document predictive/preventive maintenance and other repairs in a work order system.
* Perform maintenance on a variety of medical equipment such as pumps and vitals machines.
* Add new equipment to the Computerized Maintenance Management System (CMMS) system and complete an incoming inspection on the unit.
* Complete an inventory verification of an assigned department.
* Document all equipment maintenance and productive time in a work order system.
* Test electrical safety of medical equipment and identify if unit passes the National Fire Protection Agency (NFPA) requirements.
* Work side-by-side with a diverse staff in the healthcare environment.
* Follow patient privacy and confidentiality policies.
* Follow NFPA 99 codes and explain how they are used in healthcare environments.
* Distinguish between clean and sterile instruments.
* Identify surgical areas and proper attire to enter surgical areas.
* Locate user and service manuals for various medical equipment.
* Identify various video sources, connectors and video integration systems.

Prerequisite(s): ETEC 1507
(5 C: 2 lect/pres, 3 lab, 0 other)

**BMET 2430 - Medical Equipment Networking**

This course fulfills course requirements for the Biomedical Equipment Technology program. This course covers the operation and maintenance of medical equipment network systems within the HTM realm. The major topics covered are medical networking applications, HL7, EMR, telemetry, security topics, and medical network troubleshooting. This course includes a lab component where students install, test and inspect a patient monitoring network.

**Student Learning Outcomes:**
* Summarize common medical networking applications.
* Explain the difference between hard wired and wireless monitoring network.
* Install test and inspect a patient monitoring network.
* Illustrate network infrastructure components.
* Summarize how interoperability impacts medical equipment.

Prerequisite(s): ETEC 1535
(2 C: 1 lect/pres, 1 lab, 0 other)

**BMET 2435 - Biomedical Instrumentation**

This course fulfills course requirements for the Biomedical Equipment Technology program. This course provides continued study in the theory of operation of medical and test equipment. In addition, the theory of circuit analysis, calibration procedures, troubleshooting techniques, and safety precautions are covered. The student will become familiar with various types of test equipment associated with clinical instrumentation. Upon completion, students will be able to repair, calibrate and certify that medical equipment meets manufacturer specifications.

**Student Learning Outcomes:**
* Discuss blood flow in the human body and its relationship to various pump and pressure meters.
* Discuss equipment maintenance and considerations.
* Analyze how biomedical transducers convert measured quantities into electrical signals.
* Draw a block diagram of a piece of medical equipment.
* Discuss DICOM, basic radiology and x-ray system.
* Perform functional checks on various types of medical equipment including EKG’s, EUS’s, etc.
* Perform equipment inspections and necessary maintenance on lab equipment including centrifuges and microscopes.
* Summarize an industry hot topic or in an industry journal.
* Compose, develop and execute a capstone project relevant to the HTM industry.
* Discuss the importance of equipment uptime.
* Present various medical equipment information to a clinical audience.
* Inspect, troubleshoot and repair various equipment including dental and general nursing items.
* Create, write and close work orders utilizing appropriate documentation standards.
* Document a minimum of 85% of lab time.
* Analyze work order documentation.

Prerequisite(s): BMET 2425
(5 C: 2 lect/pres, 3 lab, 0 other)

**BMET 2440 - Biomedical Equipment Technician Internship**

Introduces the student to an on-site learning experience at an operating biomedical equipment section of a health care facility. The student will be assigned to a regional health care facility to complete the requirements of this course. Supervision of the intern is shared by a health care facility supervisor and a SCTCC faculty member. Placement will be approximately 4-8 hours per week off campus in a technical capacity with a hospital or an employer in the biomedical field. The college and the employer will jointly evaluate the student, which will then serve as a basis for a final grade.

**Student Learning Outcomes:**
* Identify the basic operations of each department of the hospital.
* Identify equipment operations for each department of the hospital.
* Summarize the organization, policies and procedures of a Biomedical Equipment Technology Department.
* Calibrate medical equipment accurately.
* Work with hospital staff in a respectful and collaborative manner.
* Troubleshoot equipment problems effectively.
* Respond accordingly to instructions and concerns of superiors, co-workers and other hospital staff.
* Adhere to applicable safety procedures.
* Repair medical equipment properly.
* Record and report experience working as a BMET at internship site.
* Create a portfolio (including resume) of educational highlights to share with instructor and internship site.
* Participate in at least 2 mock interviews with industry professionals.

(3 C: 0 lect/pres, 0 lab, 0 other)

**BUSB 1207 - Basic Keyboarding**

Students will build accuracy and speed using the alpha, numeric, and symbol and service keys on the keyboard. Emphasis will be placed on the development of basic keyboarding techniques.

**Student Learning Outcomes:**
* Operate by touch the letter, number and symbol keys
* Demonstrate proper typing technique
* Type 35 words a minute on a 2-minute timing with no more than 5 errors
* Use the correct spacing with punctuation

(1 C: 0 lect/pres, 1 lab, 0 other)

**BUSB 1212 - Customer Relationship Management**

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
The course presents a practical approach to understanding, implementing and practicing the principles of customer service within different types of organizations. Students will examine service strategies in different organizations and businesses; learn about different supporting tools and techniques to provide quality service; and analyze customer information to identify opportunities for service improvement.

**Student Learning Outcomes:**
- Learn customer service terminology and processes
- Identify the roles and relationships within different customer service environments
- Examine the principles and practices of internal and external service
- Examine the stages of customer service development during the service process and the communication opportunities available
- Discuss the need and strategies for continuous improvement in services and its benefit to an organization
- Learn processes and techniques for communicating with a variety of customers, situations, and circumstances, and practice appropriate responses
- Gain an understanding of how and when to use different communication technologies when working with internal and external customers
- Examine and utilize tools and technologies used for customer service improvement
- Analyze customer data to identify service gaps and present possible solutions
- Demonstrate customer services in a variety of environments including e-mail, telephone, live chat, face-to-face, Internet, etc.

(3 C: 3 lect/pres, 0 lab, 0 other)

**BUSM 1217 - Business Communications**

This course focuses on giving students the ability to communicate effectively through written, oral and interpersonal channels. It allows students to practice using channels of workplace communication. This course covers creating, writing, presenting, and editing a variety of business communications. Students will continue to develop grammar, punctuation, spelling, vocabulary, and speaking skills.

**Student Learning Outcomes:**
- Apply correct punctuation, grammar, sentence structure, and business vocabulary to all forms of communication
- Apply a receiver focus to business writing and speaking
- Apply the “communication by objective approach” to communications
- Write good news and bad news letters
- Understand and utilize appropriate communication channels
- Communicate person-to-person, in groups, and with an audience, using tools and strategies to meet desired outcomes
- Study interpersonal communication skills and strategies
- Apply communication strategies to meet the needs of diverse audiences
- Utilize appropriate technologies to enhance communications
- Solve communication barriers using tools and methodologies that support understanding
- Apply electronic etiquette
- Develop communication skills that reflect high ethical standards
- Utilize distance and collaborative technologies

(3 C: 3 lect/pres, 0 lab, 0 other)

**BUSM 1260 - Applied Business Mathematics/Calculators**

This course covers application of mathematical functions to the solution of business problems. This course emphasizes practical hands on approaches to prepare students for careers in business with a focus on real-world applications. Developing math competency in business applications of interest, financial statement analysis, discounts, merchandise inventory, inventory pricing, credit financing, fixed asset costs, future and present value, operation ratios, corporate stocks, government and corporate bonds. Applied Business Mathematics prepares students for the math requirement of future business courses and business careers.

**Student Learning Outcomes:**
- Solve business mathematical functions using a 10-key calculator.
- Identify and calculate the base, rate and percentage of business transactions.
- Use percents to measure increase and decrease in financial data and to allocate overhead expenses.
- Determine the proper amount to pay on invoices utilizing cash, series and trade discounts.
- Demonstrate pricing procedures related to markup based on cost or selling price.
- Calculate the correct value of ending inventory and cost of goods sold based on FIFO, LIFO and Average costing methods.
- Estimate ending inventory using the cost of goods sold.
- Analyze the effect of Fixed Assets on the financial statements using various depreciation methods.
- Calculate and understand the impact of simple and compound interest on business transactions.
- Determine interest earned and deposits required for business investments using future and present value concepts.
- Understand the financial impact of various installment purchase decisions.
- Analyze balance sheets and income statements, comparing items and periods and operating ratios.
- Compute the costs and proceeds of stock transactions along with comparative earning potential.

(3 C: 2 lect/pres, 1 lab, 0 other)

**BUSM 1267 - Introduction to Business**

This course provides fundamental knowledge of the characteristics and functions of business in our economic environment as well as how business impacts our society. A focus of study include ownership, economics, business ethics, international businesses, management, motivation, leadership, marketing, finance, and components of a business plan. Through this course students gain an understanding of business operation so that employees in various positions can play an integral part of the overall success of any organization.

**Student Learning Outcomes:**
- Explain the contemporary business environment.
- Show the difference between the various forms of business ownership.
- Apply basic economic concepts to the business environment.
- Identify the ethical effects and consequences of business applications in our society.
- Compare and contrast the organizational structures used within organizations.
- Demonstrate various motivational theories as they apply to the workplace.
- Identify marketing principles within business operations.
- Explain how the global economy affects the local business environment.
- Recognize various leadership styles and how they affect business performance.
- Identify investment fundamentals.
- Identify business plan components through analyzing existing business plans.

(2 C: 2 lect/pres, 0 lab, 0 other)

**BUSM 1290 - Job Seeking/Keeping Skills**

In this course, students will take a comprehensive approach to career decisions and planning. Students will develop job-search strategies as well as the crucial attitudes and skills needed for keeping jobs and growing in their chosen career.

**Student Learning Outcomes:**
- Demonstrate effective and efficient ways to search for jobs in online and print databases and publications.
- Develop appropriate and personalized communications used during job search and interview processes.
- Review acceptable interview skills, dress, and behaviors.
- Define critical practices and persona necessary for job keeping and career growth.

(1 C: 1 lect/pres, 0 lab, 0 other)

**BUSM 2275 - Legal Environment of Business**

This course covers key areas of law that impact both domestic and international businesses. A wide range of topics will be covered, including the ethics and social responsibility the law imposes on a business. The course will focus on constitutional, statutory, and regulatory law as it pertains to business. Key topics covered will be the court system, contracts, employment law issues, torts, product liability, business entities, environmental law, and discrimination. Research and case law will be an integral part of the course as students learn to apply knowledge to business situations.

**Student Learning Outcomes:**
- Demonstrate knowledge and application of business law concepts and terms, and apply these concepts and terms to both domestic and international business issues.
- Compare and distinguish sources of law including constitutional law, statutory law and case law.
- Understand the court system and Alternative Dispute Resolution, and how each applies to civil and criminal business issues.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Evaluate the consequences of business decisions and identify and analyze any ethical issues in a professional context.
* Communicate legal and ethical principles in a professional manner both orally and in writing.
* Apply legal principles to contracts, product liability and warranties, real property law, landlord/tenant law, agency law, and employment law.
* Identify and contrast major components of estate planning including health care directives, wills, trusts and estates.
* Evaluate and defend alternative outcomes in legal case scenarios.

**CADD 1502 - AutoCAD Foundations**

This course provides an introduction to the creation of 2D graphics with AutoCAD software. A guided lab approach to constructing basic drawings for industry related parts, utilizing a variety of AutoCAD commands will be used. A hands-on, exercise intense approach to drawing and part creation will be taken. Students will establish a basis for creating 2D, multi-view drawings that meet industry standards. Applications utilized include data storage, file maintenance and outputting drawings to printers and/or plotters.

**Student Learning Outcomes:**
* Manipulate AutoCAD geometric construction commands.
* Utilize the AutoCAD modify and layers functions.
* Employ the use of the zoom, pan, object selection and object properties.
* Apply dimensions, notes and text to multi-view drawings.
* Set up drawing layout/template and create multi-view drawings.
* Generate complete drawing in hard copy form.
* Store, transfer, and retrieve data in a variety of CADD formats.

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1507 - Drawing Principles I**

This is a further study of Computer-Aided Drafting. Drawing creation will be done by the use of absolute, relative and polar coordinates and will examine advanced CADD capabilities used in creating complex multi-view drawings with 2D and solid modeling software, as well as the creation of blocks with attributes.

**Student Learning Outcomes:**
* Demonstrate the use of standard dimensioning rules and terms.
* Produce complex multi-view drawings according to industry standards.
* Create and modify complex detail part drawings and 3 dimensional objects.
* Utilize dimensional notes to call out various machine element features.
* Create blocks with attributes.

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1512 - Inventor Foundations**

This course provides an introduction to Inventor parametric modeling software. A guided lab approach is used to construct basic models, basic mechanical designs, and create multi-view drawings that conform to industry standards. A hands-on, exercise intense approach to the parametric modeling techniques and concepts will be taken. Students explore the parametric modeling process and learn about the growing field of Mechanical Design.

**Student Learning Outcomes:**
* Demonstrate the setup/startup for a new model/drawing to be created.
* Utilize the 2D sketching functions of the software.
* Create solid model geometry/features from 2D sketches.
* Create placed features on a model.
* Produce 2D multi-view drawings from models.

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1516 - Drawing Principles II**

This is an introduction to different components of engineering drawings. It also includes the creation of views needed to give greater detail for complex part drawings as well as techniques used to create unique geometric features of some parts. These components and techniques will be covered using both 2D and solid modeling applications. Students will be introduced to the process used for creating assemblies in the solid model environment.

**Student Learning Outcomes:**
* Create part features requiring the use of geometric construction.
* Navigate vendor documentation and extract needed information.
* Determine tolerances for mating parts.
* Apply tolerances to part features.
* Create drawings of fasteners.
* Create and label part features related to the application of fasteners.
* Generate a variety of different types of section views.
* Create small assemblies using solid modeling software.

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1520 - SolidWorks Foundations**

This course delivers an introduction to SolidWorks parametric modeling software. Students construct basic models, basic mechanical designs, multi-view drawings and assembly models. A solid model is more than simply a drawing of an engineered component, it is a true virtual representation of the component, which can be manipulated, combined with other components into assemblies and used to drive the production of the components and the final assembly. A hands-on, exercise intense approach to the parametric modeling techniques and concepts will be taken. The course will establish a basis for exploring the parametric modeling process and growing in the field of Mechanical Design.

**Student Learning Outcomes:**
* Demonstrate the startup of the software and the setup for a new model/drawing to be created.
* Utilize the 2D sketching functions of the software.
* Construct solid model geometry/features from 2D sketches.
* Create placed features on a model.
* Produce 2D multi-view drawings from models.

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1523 - Design Calculations I**

This is an exploration into the principles of force, motion, work, power, energy, simple machines, thermodynamics and the properties of solids and liquids. The application of knowledge will be through experimentation and problem solving.

**Student Learning Outcomes:**
* Calculate unknown information dealing with motion.
* Determine unknown vector information.
* Calculate simple work, power and energy problems.
* Solve situations dealing with simple machines.
* Calculate design information based on the properties of solids and liquids.

Prerequisite(s): TECH1545

(3 C: 1 lect/pres, 2 lab, 0 other)

**CADD 1530 - Basic Electric Circuits**

This course will give students a fundamental understanding of electrical circuits, basic components of an electrical circuit, electricity flow and an explanation of the basic units used to measure electricity. The course will cover principles of AC, DC electricity and basic rules for calculating voltage, current, resistance and power. Students will examine the basic principles of interpreting electrical prints, and will be given an overview of various meters used in electrical maintenance.

**Student Learning Outcomes:**
* Describe the foundational principles and components of AC/DC electric circuits.
* Explain basic principles and proper usage of various meters.
* Calculate power, voltage, current, resistance values for basic circuits.
* Interpret basic electrical prints.

(3 C: 1 lect/pres, 0 lab, 0 other)

**CADD 2505 - Advanced Drawing Principles I**

This is a further introduction to different components of engineering drawings. Students will be introduced to the common techniques used in the sketching of objects which are used to help communicate ideas to others. The course will also cover the creation of in-house layouts and how information and geometry in these layouts are used in the creation of production drawings. Some of these components and techniques will be covered using both 2D and solid modeling applications.
CADD 2509 - Advanced Drawing Principles II
This course will provide students with the knowledge and skills to create bolted and welded assembly drawings using 2D and solid modeling software. 
Student Learning Outcomes:
* Identify common parts of welding symbols
* Create bolted and welded assembly drawings
* Formulate parts list for drawings
* Demonstrate timeliness in finishing assignments
* Treat classmates with respect
(3 C: 1 lect/pres, 2 lab, 0 other)

CADD 2510 - Design Concepts
Students will create and evaluate different product designs for function, quality, cost, manufacturing techniques and machine elements. Practical geometric, functional dimensioning and tolerancing will be applied to drawings. The course will give students an insight to the importance of providing a quality, cost effective design.
Student Learning Outcomes:
* Develop design layouts.
* Analyze the design layout function.
* Create and evaluate design options.
* Integrate machine elements into design.
* Evaluate tolerance and fit applications as they relate to production and cost.
* Create drawings for newly designed parts that meet industry standards.
* Apply the use of functional dimensioning to all component part drawings.
Corequisite(s): CADD2514, CADD2522
Prerequisite(s): CADD2509
(3 C: 1 lect/pres, 2 lab, 0 other)

CADD 2514 - Computer Aided Design
This course deals with constructing a drawing portfolio for a completed design. Detail and design drawings are developed with emphasis on accuracy, tolerances, surface finishes, notes, system design and symbol diagrams. 
Student Learning Outcomes:
* Evaluate design for manufacturability
* Analyze the design for function
* Identify and incorporate safety requirements
* Evaluate the design for maintenance and appearance requirements
* Prepare related technical documents associated with the completed design
* Treat fellow classmates with respect
* Demonstrate ability to structure and utilize time effectively to meet deadlines
* Apply practical machine design elements and use of vendor catalogs
Prerequisite(s): CADD2509
(3 C: 1 lect/pres, 2 lab, 0 other)

CADD 2518 - Design Calculations I
This is an introduction of how the size of a component and the type of material used is determined. This is partially done through the study of how forces are distributed through components and determining a components center of gravity. Using this information one can reference different materials properties such as the 3 basic types of stress, strain and modulus of elasticity and make necessary decisions in the design of components. 
Student Learning Outcomes:
* Determine unknown values in concurrent-coplanar force systems.
* Calculate stress and strain on components.
* Determine unknowns in parallel force systems.
* Calculate shear forces along the length of a beam/shaft.
* Calculate bending moments along the length of a beam/shaft.
* Determine components cross sectional area.
Prerequisite(s): PHY5105 or CADD1523
(3 C: 1 lect/pres, 2 lab, 0 other)

CADD 2522 - Machine Design
This course will examine the design and function of common machine elements, such as bearings, shafts, belt and chain drives, lubrication, fasteners, gears and springs. Students will explore comprehensive design problems in the area of machine design relevant to real world applications. Upon completion of the course students will have an understanding of the broad field of mechanisms in Machine Design. 
Student Learning Outcomes:
* Analyze part failure.
* Define requirements for friction and anti-friction bearings.
* Perform calculations for shaft, coupling and key design.
* Analyze the design and application of gears.
* Calculate power transfer for belt and chain drive systems.
* Assess applications of mechanical fasteners and the design of power screws.
* Analyze and apply equations for the design of various spring types.
* Perform pneumatic and hydraulic cylinder sizing calculations.
Prerequisite(s): CADD2518
(3 C: 1 lect/pres, 2 lab, 0 other)

CADD 2529 - Manufacturing Systems
This course will provide many opportunities to study the basic elements of manufacturing as a managed body of activities. These basic elements are arranged under two major categories: materials and processing and management.
Student Learning Outcomes:
* Examine metallic material types and classifications
* Explore methods of metal, plastic, ceramic and composite material processing, conditioning and finishing
* Examine various casting methods
* Investigate different methods of lean manufacturing
* Participate in industry tours
* Apply fundamental statistical analysis of measurements to verify the quality of a design or process
* Manage time and meet deadlines
* Demonstrate the ability to respect others and their ideas
(2 C: 1 lect/pres, 1 lab, 0 other)

CADD 2532 - Geo-Dim for Designers
This is an introduction to the basics of the Geometric Dimensioning and Tolerancing standards (ASME Y14.5). It is another way to communicate with manufacturing and engineering staff what degree of accuracy and precision is needed on each facet of a part or assembly. The proper creation and placement of symbols are emphasized. Theoretical and practical concepts of each of the geometric controls are explained relative to design and function. 
Student Learning Outcomes:
* Explain what each geometric characteristic controls.
* Define what datums is.
* Designate datums on detail drawings.
* Determine which geometric characteristic should be used for different situations.
* Apply geometric tolerances of form, profile, orientation, runout and location to drawings.
* Calculate tolerance values for hole locations.
* Determine material conditions for internal and external features.
* Organize geometric symbols on a drawing for maximum readability.
Prerequisite(s): CADD2514
(2 C: 1 lect/pres, 1 lab, 0 other)

CADD 2541 - Mastercam Fundamentals
This course provides an introduction to Mastercam software. Students will gain an introductory understanding of computer assisted CNC (computer numeric controlled) programing software. A guided lab approach to construction of 2D geometry and toolpaths for lathe and mill applications will be used. Students will operate CNC equipment in a lab setting, while exercising safe lab practices. 
Student Learning Outcomes:
* Manipulate basic 2D geometry for lathe and milling machine using Mastercam software.
* Input data for tool selection, speeds and feeds of machines.
* Develop tool paths and CNC program for lathe and milling machine.
* Generate basic g-codes using post processors for the mill and lathe.
* Produce projects using CNC mill and lathe.
* Exercise safe practices when using lab equipment.
Prerequisite(s): CADD1502
(2 C: 0 lect/pres, 2 lab, 0 other)

CADD 2542 - Reverse Engineering
This course emphasizes the fundamentals of part documentation and production of professional quality engineering documents consistent with industry standards as a result of reverse engineering a product or component. The class will have students using various types of inspection devices/tools. Students will disassemble components, measure and sketch parts, and record data. Students create assembly and detailed piece part drawings utilizing functional dimensioning practices. Creation of these drawings will help build a portfolio of engineering documents for potential employers.
Student Learning Outcomes:
* Measure parts with inspection equipment.
* Produce sketches of parts and record measurements and data.
* Produce multi-view detailed piece part and assembly drawings according to industry standards.
* Apply dimensions and tolerances with regard to functionality and in accordance with industry and manufacturing practices.
* Select drawings to be inserted in a student portfolio.
* Utilize the metric and English measuring system.
Prerequisite(s): CADD2509
(2 C: 0 lect/pres, 2 lab, 0 other)

CADD 2550 - Mechanical Design Technical Communications
This is a study of the different types of written communications in the technical field including the collection and presentation of technical data. While drawings are the main mode of communication for a drafter, there are several types of written documents they need to create on a weekly or monthly basis. In some of these documents technical drawings need to be created. These technical drawings give a more realistic look to parts and assemblies. Student Learning Outcomes:
* Create common documents that are used in the design department.
* Perform a site visit and create a report.
* Organize information by creating an outline.
* Create an Operation and Maintenance Manual.
(1 C: 1 lect/pres, 0 lab, 0 other)

CADM 3502 - CMM Operations
Student will setup and perform flexible gauging operations on a stand-alone coordinate measuring machine (CMM). Inspection of piece-parts and fixtures will be done on the three axes. Students will do part-to-print inspection. Piece-parts and matching prints drawn in conventional and geometric dimensioning will be inspected to size and location tolerances, as well as other tolerancing such as runout, form and orientation where applicable. Student Learning Outcomes:
* Start up, calibrate and setup CMM
* Probe part and compare generated data with drawing specifications
* Create drawing from probed part
* Create CMM program for specific part
Prerequisite(s): CADD2531
(2 C: 1 lect/pres, 1 lab, 0 other)

CARP 1507 - Construction Tools, Equipment and Machines
Proper use and care of hand and power tools is critical to the success of the carpenter. With successful completion of this course the student will understand how to use and care for many hand and power tools. Because power and pneumatic tools can be dangerous to the user and others safety will be emphasized in this course.
Student Learning Outcomes:
* Distinguish different carpentry hand and power tools for their proper uses.
* Employ hand tools in a safe manner.
* Employ power and pneumatic tools in a safe manner.
* Demonstrate processes for maintaining hand and power tools.
* Integrate safety practices while completing projects
* Explain the importance of safety while using construction tools.
* Demonstrate the safe use of ladders, scaffold and fall protection equipment.
* Construct a safe, OSHA compliant work site including ladders, scaffolding, and fall protection.
* List the OSHA requirements for the use of ladders, scaffold and fall protection.
(2 C: 1 lect/pres, 1 lab, 0 other)

CARP 1521 - Construction Principles
This course will enable the student to learn about materials and methods for footings, foundations, framing floors, walls, and rafters for residential and light commercial construction. The course will cover terms, techniques and layouts used. Estimating and materials used will also be emphasized.
Student Learning Outcomes:
* Identify types of footings.
* Identify types of foundations and the relationship to applicable building codes.
* Examine waterproofing techniques.
* Recognize residential layout and framing techniques.
* Layout and frame floor systems.
* Construct exterior and interior walls including layout and framing.
* Estimating of materials.
* Distinguish building codes and how applied
(4 C: 1 lect/pres, 3 lab, 0 other)

CARP 1523 - Rafters and Stairs
The effective carpenter must be able to perform the calculations necessary to correctly layout and cut rafters and stairs. This course will take the learner through the steps necessary to understand the mathematical principles, materials and methods used in modern stair and rafter framing. The learner will be able to identify the building code requirements and safety concerns related to rafters and stairs.
Student Learning Outcomes:
* Describe various roof designs.
* Recognize the terms associated with roof framing.
* Identify roof framing parts used in gable and hip roofs.
* Identify the methods used to calculate the length of rafters.
* Employ a framing square, a speed square, and a calculator to layout rafters.
* Identify various types of sheathing used in covering roofs.
* Estimate the materials used in framing and sheathing a roof.
* Identify building code requirements pertaining to roofs.
* Recognize the safety requirements pertaining to roof construction.
* Identify the various types of stairs.
* Identify the parts of a stairway.
* Identify the materials used in stair construction.
* Perform the calculations to determine the total rise, the number of risers and number and size of treads required for a stair.
* Lay-out and cut a stair.
* Estimate the materials required to build a stair.
* Identify building code requirements pertaining to stairways
Prerequisite(s): CNST1502, CARP1507
(3 C: 1 lect/pres, 2 lab, 0 other)

CARP 1524 - Rafters and Stairs
The effective carpenter must be able to perform the calculations necessary to correctly layout and cut rafters and stairs. This course will take the student through the steps necessary to understand the mathematical principles, materials, and methods used in modern stair and rafter framing. The student will be able to identify the building code requirements and safety concerns related to rafters and stairs.
Student Learning Outcomes:
* Describe various roof designs.
* Recognize the terms associated with roof framing and identify roof framing parts used in gable and hip roofs.
* Apply the methods used to calculate the length of rafters.
* Employ a framing square, a speed square, and a calculator to layout rafters.
* Classify types of trusses and truss bracing.
* Identify various types of sheathing used in covering roofs.
* Estimate the materials used in framing and sheathing a roof.
* Identify building code requirements pertaining to roofs.
* Recognize the safety requirements pertaining to roof construction.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Identify the various types, parts, and materials of stairs.
* Perform the calculations to determine the total rise, number of risers, number and size of treads for a stair.
* Layout and cut a stair.
* Identify building code requirements pertaining to stairways.

CARP 1531 - Building Layout and Concrete
In residential construction the carpenter may be involved in the layout of the building as well as building forms and placing concrete. This course introduces the learner to the equipment and techniques used to place a building or portion of a building on a site. The course will introduce the learner to the tools and techniques used in placing concrete as well as the ingredients that make up concrete.

Student Learning Outcomes:
* Convert measurements in feet and inches to decimal equivalents.
* Use layout equipment and procedures to make distance measurements and perform site layout.
* Recognize, use and properly care for measuring instruments.
* Record site layout data.
* Establish 90-degree angles using the 3-4-5 rule.
* Identify code and inspections requirements pertaining to building layout.
* Identify foundation types and materials used in each.
* Identify the ingredients in concrete and various types of concrete and their uses.
* Calculate concrete quantities for various shapes.
* Identify tools used in placing concrete.
* Demonstrate the care of tools used in placing concrete.
* Place and finish concrete.
* Recognize safety concerns when working with concrete.

(3 C: 2 lect/pres, 1 lab, 0 other)

CARP 1538 - Cabinet Building and Estimating
The building and installation of cabinets requires great precision, attention to detail and the ability to use a variety of specialized tools. This course will introduce the learner to the materials and techniques used in cabinet making. The student will design, estimate materials for, build, and finish a cabinet. The proper use of power tools and tool safety will be emphasized.

Student Learning Outcomes:
* Recognize the common materials used in cabinet making.
* Correctly and safely use stationary power tools.
* Identify the various joints used in cabinet making.
* Design a cabinet project.
* Estimate materials for a cabinet project.
* Select the proper materials for a cabinet project.
* Construct cabinet cases, doors and drawers.
* Select and apply finishing materials.
* Properly apply cabinet finishes.
* Identify cabinet hardware.
* Install a cabinet.
* Install cabinet hardware.
* Explore various countertop materials
* Recognize safety concerns pertaining to cabinet construction and finishing.
* Demonstrate professionalism.

Prerequisite(s): CNST1502, CARP1507
(4 C: 1 lect/pres, 3 lab, 0 other)

CARP 1540 - Blueprint Reading
This course introduces students to basic blueprint reading for residential construction. Students study and read a series of residential construction working drawings including floor plans, elevations, detail drawings, electrical, and plumbing.

Student Learning Outcomes:
* Identify isometric, orthographic, oblique, and presentation drawings.
* Understand blueprint terminology.
* Recognize construction dimensioning techniques.
* Interpret blueprints.
* Comprehend construction specifications.

(2 C: 2 lect/pres, 0 lab, 0 other)

CARP 1545 - Interior Finish
The skills of a carpenter become most apparent in the interior finishing of a building. This course introduces the student to the materials, methods, and techniques used in the application of various interior finish materials including drywall, interior doors, moldings, baseboard, casing, and crown molding. Successful completion of the course will move the student forward in their journey to master the skills necessary to be a proficient carpenter.

Student Learning Outcomes:
* Identify types of drywall and drywall fasteners and their uses.
* Install drywall on wood and steel studs.
* Recognize various types and sizes of interior doors.
* Identify and install various interior moldings.
* Classify fasteners used in the installation of interior trim.
* Install various interior doors and interior trim.
* Install hollow metal doors and hardware.
* Demonstrate safe work habits.

Prerequisite(s): CNST1502, CARP1507
(3 C: 1 lect/pres, 2 lab, 0 other)

CARP 1550 - Exterior Finish
This course will enable the student to develop skills used to properly install windows, exterior doors, shingles, soffits and siding.

Student Learning Outcomes:
* Identify and install materials used in roofing, cornice and siding work.
* Demonstrate how to make roof projections watertight.
* Identify critical elements of the building exterior as they relate to water, vapor, and air intrusion.
* Select and install flashings.
* Demonstrate safe work habits.
* Demonstrate professionalism.

Prerequisite(s): CNST1502, CARP1507
(2 C: 1 lect/pres, 1 lab, 0 other)

CARP 1555 - Residential Construction Lab
This course provides advanced skill development in installation and maintenance of the building system. Students will practice these skills through layout and construction of floors, walls, and roofs, while gaining knowledge of the various installation methods and techniques. Students will perform window and door installation according to manufacturer specifications and Minnesota Building Code compliant processes. Students will develop the skill needed to spot job hazards and OSHA safety hazards. Students will learn best practices as identified by industry standards.

Student Learning Outcomes:
* Demonstrate layout and framing of floors, walls, and roofs.
* Analyze and prepare the building for installation of exterior materials.
* Perform window and door installation per manufacturer's specifications and applicable building codes.
* Demonstrate safe, OSHA compliant work habits.
* Identify “punch list” items on the job site.
* Identify safety hazards.

(3 C: 0 lect/pres, 3 lab, 0 other)

CARP 2506 - Residential Framing II
This course is a further examination of residential building systems. Areas of study include foundations, advanced framing systems, engineered materials and roofs. The learner will estimate materials for projects as well as identify energy efficient construction methods and building code requirements pertaining to residential and light commercial construction. These skills will be applied on a job site.

Student Learning Outcomes:
* Explain different types of floor and wall systems.
* Layout and build a foundation.
* Describe various advanced framing systems and explain the techniques and materials used in their construction.
* Identify the parts of an engineered roof system.
* Layout the parts of floor, wall and, roof systems.
* Demonstrate the construction of advanced floor, wall and roof systems.
* Demonstrate the ability to combine hand framed and engineered roof systems.
* Estimate the materials required to construct advanced floor, wall, and roof systems.
* Identify building code requirements pertaining to foundations and advanced framing systems.
* Identify energy efficient construction principles.
* Apply energy efficient construction principles to on site projects.
* Demonstrate professionalism.

Prerequisite(s): CNST1502, CARP1507
(4 C: 2 lect/press, 2 lab, 0 other)

**CARP 2521 - Interior Finish**

This course will enable students to study methods of finishing the interior of a house, from insulation and gypsum board to hanging doors and installing trim. Finish skills will also include: wood flooring, underlayment, shelving, and cabinet installation.

**Student Learning Outcomes:**
- Identify insulation and ventilation systems and perform installation procedures.
- Identify the type of drywall required for specific applications.
- Perform drywall installations using different types of fastening systems.
- Estimate material quantities for drywall installation.
- Identify materials used in drywall finishing and drywall finishing tools.
- Examine other types of wall and ceiling finish materials.
- List and identify specific items included in a typical trim schedule.
- Identify door jamb frames and doors used in other than standard openings.
- Demonstrate the procedure for installing selected specialty doors.
- Demonstrate the correct use of hand and power tools used for interior finishing.
- Install door, window, base and ceiling trim.
- Estimate quantities of selected trim materials.
- Demonstrate safe work habits.
- Demonstrate professionalism.

Prerequisite(s): CARP1521 or CARP1545
(2 C: 1 lect/press, 1 lab, 0 other)

**CARP 2524 - Residential Construction Lab I**

This course is a culmination of the skills and knowledge the learner has developed in the prerequisite courses. The learner will practice those skills on a jobsite while developing new knowledge and skills. The focus will be on concrete work, framing and exterior finishes.

**Student Learning Outcomes:**
- Layout, form and pour concrete footings, foundations and flatwork.
- Estimate material for concrete projects.
- Layout and frame floors, walls and roofs.
- Estimate materials for framing projects.
- Prepare the building for installation of exterior finish materials.
- Install windows and doors to manufacturers specifications and applicable building codes.
- Install various types of siding and accessories.
- Estimate materials for siding projects.
- Demonstrate an understanding of the importance of jobsite safety.
- Identify safety hazards.
- Develop leadership skills.
- Demonstrate professionalism.

Prerequisite(s): CNST1502, CARP1507, CARP1521
(5 C: 0 lect/press, 5 lab, 0 other)

**CARP 2546 - Residential Construction Lab II**

This course will enable the student to implement and practice the knowledge and skills learned to build a residence. Course will focus on interior finish and trim techniques and materials.

**Student Learning Outcomes:**
- Form, calculate, pour, and finish interior and exterior concrete
- Construct floors, walls, ceilings, and roofs; from framing through exterior and interior finish, including wallboard and finish floor systems
- Install windows and doors, from framing through interior and exterior finish
- Perform interior finish functions: install doors, interior trim work, closets, cabinetry, and finish hardware
- Construct decks and interior and exterior stair and railing systems
- Perform site work: form excavation layout and building elevations to final grading and job site clean-up

Prerequisite(s): CARP2524
(3 C: 0 lect/press, 3 lab, 0 other)

**CARP 2562 - Carpentry Internship**

The internship presents an opportunity for the student to apply and showcase the skills they have developed in the course of their training. While the student is in the employ of a contractor they will be able to observe others working in a real world setting and will gain practical experience.

**Student Learning Outcomes:**
- Apply skills learned in previous courses while working in a real life setting.
- Synthesize academic knowledge with practical job experiences.
- Observe technical problems and solutions while working with people under varied and unpredictable conditions.
- Demonstrate the ability to function independently.
- The learner will gain practical experience in the construction industry.
- The learner will gain a greater sense of responsibility maturity, and self-confidence through interaction with co-workers and by performing competent work.
- The learner will gain an awareness and appreciation of different cultures as they interact with others in new environments.
- Students may have the opportunity for employment after graduation or to make professional contacts that may lead to future employment.

(3 C: 0 lect/press, 0 lab, 3 other)

**CHEM 1305 - Chemistry for the Non-Scientist**

Meets M N Transfer Curriculum Goal Area 3 - This course is intended as a broad introduction to chemistry for the non-science major as well as for the allied health science major. Topics covered include the scientific method, atomic structure, the periodic table, bonding, acids and bases, nomenclature, equations, stoichiometry, gas laws, and oxidation and reduction. This course includes two hours of required lab per week. The laboratory introduces students to safe handling of chemicals, appropriate use of lab ware, and transcription of observations and data. Attendance in the first week lab safety session is mandatory.

**Student Learning Outcomes:**
- Quantify measurements in the appropriate metric units as well as convert between the English and the metric system.
- Identify and describe chemical and physical properties and changes.
- Understand and use the Periodic Table to describe subatomic particles, predict types of bonding and ion formation, and to name compounds and molecules.
- Represent molecular bonding in two and in three dimensions and predict molecular geometry.
- Quantitatively and qualitatively describe chemical reactions and predict products of reactions.
- Understand the submicroscopic differences in the three phases of matter and predict how that will affect macroscopic observations.
- Apply appropriate laboratory ways and means including: recording, interpreting and reporting experimental observations as well as using laboratory equipment and chemicals safely.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or Appropriate Placement Score.

(4 C: 3 lect/press, 1 lab, 0 other)

**CHEM 1340 - Introduction to General Chemistry**

Meets M N Transfer Curriculum Goal Area 3 - Natural Sciences. This course is intended as a broad introduction to chemistry for the non-science major as well as for the allied health science major. Topics covered include the scientific method, atomic structure, the periodic table, bonding, acids and bases, nomenclature, equations, stoichiometry, gas laws, and oxidation and reduction. This course includes two hours of required lab per week. The laboratory introduces students to safe handling of chemicals, appropriate use of lab ware, and transcription of observations and data. Attendance in the first week lab safety session is mandatory.

**Student Learning Outcomes:**
- Quantify measurements in the appropriate metric units as well as convert between the English and the metric system.
- Identify and describe chemical and physical properties and changes.
- Understand and use the Periodic Table to describe subatomic particles, predict types of bonding and ion formation, and to name compounds and molecules.
- Represent molecular bonding in two and in three dimensions and predict molecular geometry.
- Quantitatively and qualitatively describe chemical reactions and predict products of reactions.
**CHEM 1350 - General Chemistry I**

Meets MN Transfer Curriculum Goal Area 3 Natural Sciences. This is the first course in a two-semester sequence that, upon completion of the sequence, meets the general chemistry requirements for the Biology (Minnesota State Transfer Pathway) A.S. degree. Fundamental chemical concepts including measurements, nomenclature, atomic and molecular structure, chemical reactions, thermodynamics, and the behavior of gases are explored. This course includes two hours of required lab per week. Attendance in the first week lab safety session is mandatory.

**Student Learning Outcomes:**
- Demonstrate basic knowledge and understanding of the fundamentals of experimental and theoretical chemistry.
- Explain and apply skills in analytical thinking and problem solving, and apply scientific methods to experimental data.
- Demonstrate skills in laboratory operations including making accurate and precise measurements, preparing solutions, operating instrumentation, experimental design, and the interpretation and reporting of quantitative and qualitative data and results.
- Communicate their own data and analysis in oral and written communications that uses tables and graphs, describes detailed experimental procedures, and clearly explains conclusions, in order to create clear and compelling papers, posters, or presentations.
- Work both independently and collaboratively in the classroom and in the laboratory.
- Apply learned concepts to everyday situations and experiences and critically evaluate contributions to science reported in the media; identify valid approaches to scientific problem solving and reporting.

Prerequisite(s): CHEM 1340 or MATH 0475 or A appropriate Placement Score.

(4 C: 3 lect/pres, 1 lab, 0 other)

**CHEM 1355 - General Chemistry II**

Meets MN Transfer Curriculum Goal Area 3 Natural Sciences. This is the second course in a two-semester sequence that, upon completion of the sequence, meets the general chemistry requirements for the Biology (Minnesota State Transfer Pathway) A.S. degree. Topics covered include intermolecular forces of liquids and solids, properties of solutions, chemical kinetics, equilibrium, and nuclear chemistry. This course includes two hours of required lab per week. A tendency in the first week lab safety session is mandatory.

**Student Learning Outcomes:**
- Demonstrate basic knowledge and understanding of the fundamentals of experimental and theoretical chemistry.
- Explain and apply skills in analytical thinking and problem solving, and apply scientific methods to experimental data.
- Demonstrate skills in laboratory operations including making accurate and precise measurements, preparing solutions, operating instrumentation, experimental design, and the interpretation and reporting of quantitative and qualitative data and results.
- Communicate their own data and analysis in oral and written communications that uses tables and graphs, describes detailed experimental procedures, and clearly explains conclusions, in order to create clear and compelling papers, posters, or presentations.
- Work both independently and collaboratively in the classroom and in the laboratory.
- Apply learned concepts to everyday situations and experiences and critically evaluate contributions to science reported in the media; identify valid approaches to scientific problem solving and reporting.

Prerequisite(s): CHEM 1340 or MATH 0475 or A appropriate Placement Score.

(4 C: 3 lect/pres, 0 lab, 0 other)

**CMAE 1502 - 360 Degree Technical Mathmatics**

This is an introductory technical math course. The course is designed for students who have basic math skills and for those you need a review of basic technical math concepts. The primary goals of this course are to help individuals acquire a solid foundation in the basic skills of math/shop algebra and geometry. This course will show how these skills can model and solve authentic real-world problems. This is a blended on-line course utilizing Tooling ‘U”, D2L and proctored unit exams.

**Student Learning Outcomes:**
- Solve practical problems in all area topics
- Demonstrate and apply critical thinking skills to solve a variety of problems
- Utilize a systematic approach to problem solving
- Demonstrate the ability to work online and be self motivated to meet deadlines for assignments and tests
- Demonstrate effective use of resources including faculty, reference materials, industry sources, and the internet
- Exhibit the use of a scientific calculator

Prerequisite(s):

(3 C: 3 lect/pres, 0 lab, 0 other)

**CMAE 1506 - Intro to Computer Technology**

This course has 2 parts. Part 1 covers the use of D2L and e-mail, eFolio, Smarthinking and Research, and Computer Security. Part 2 of the course is an overview of Windows XP and the Microsoft Office 2007 software suite including MS Word, Excel, Access and PowerPoint.

**Student Learning Outcomes:**
- Use D2L to access and submit coursework, quizzes, communication, and grades
- Access student e-mail services to send and receive e-mail including attachments
- Set up an eFolio account, customize a personal eFolio, and include appropriate artifacts
- Access Smarthinking and other Library Research Services to conduct research
- Explain appropriate and available security measures in maintaining a personal computer
- Use the Windows XP operating system to create and manage files and folders
- Create and edit MS Word 2007 documents
- Create and edit MS Word Excel 2007 spreadsheets with formulas
- Design, create, and use MS Access 2007 database and associated tables
- Create MS Power Point 2007 presentations

(2 C: 1 lect/pres, 1 lab, 0 other)

**CMAE 1510 - Print Reading**

This course will orient the student in the basic skills and abilities required for understanding prints utilized in a manufacturing/industrial environment. Emphasis will be on interpretation of Geometric Dimensioning and Tolerancing symbols/principles; Alphabet of lines; Multi-view drawing (including Orthographic Projection, Isometric Views and Perspective Drawing); Title blocks; Revision systems; Identification of general/local notes; Dimensions and tolerances; Basic principles of math/geometry in relation to mechanical print reading; Interpretation of basic weld symbols; Techniques of basic shop sketching and interpretation of three-dimensional drawings, will also be discussed. Each student will have the opportunity to apply the knowledge acquired through a variety of in-class activities and external assignments.

**Student Learning Outcomes:**
- Define basic blueprint terminology
- Differentiate between general and local notes
- Interpret common abbreviations and terminology
- Determine tolerances associated with dimensions on a drawing
- Identify types of line used within a drawing
- List essential components found in title and revision blocks
- Identify isometric views
- Identify positions of views: top, front, side, auxiliary, and section
- Visualize one or more views from a given isometric of pictorial representation of an object, or from an actual object
- Determine the scale of the view or section
- Check for revisions

(2 C: 2 lect/pres, 0 lab, 0 other)

**CMAE 1514 - Safety Awareness**

This course is designed to align with the Manufacturing Skill Standards Council’s (MSSC) assessment and certification system for Safety. The course curriculum is based upon federally-endorsed national standards for production workers. This course will introduce OSHA standards relating to personal protective equipment.
CMAE 1518 - Manufacturing Processes
This course is designed to align with the Manufacturing Skill Standards Council’s (MSSC) assessment and certification system for Manufacturing Processes. The course curriculum is based upon federally-endorsed national standards for production workers. This course emphasized, Just-In-Time (JIT) manufacturing principles, basic supply chain management, communication skills, and customer service.

Student Learning Outcomes:
* Identify customer needs
* Determine resources available for the production process
* Set up equipment for the production process
* Set team production goals
* Make job assignments
* Coordinate work flow with team members and other work groups
* Communicate production and material requirement and product specifications
* Perform and monitor the process to make the product

CMAE 1550 - Interpreting Symbols
Welding symbols are used to facilitate communication among the designer, fabricator, and inspection personnel. To accurately layout and fabricate parts, the welder will need basic knowledge of print lines, dimensions, notes, and welding symbols. The students will breakdown welding prints to develop the skills necessary to fabricate individual component parts that will make-up welded structures. Written and Fundamental tests will be administered in accordance with the American Welding Society (AWS) and the appropriate correlating code books.

Student Learning Outcomes:
* Interprets basic elements of a drawing or sketch.
* Interprets welding symbol information and placement guidelines.
* Nondestructive Examination (NDE) methods and symbol use.
* Calculate weight and cost of welding consumables and materials
* Prepares an applicable bill of materials.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.

CMAE 1562 - Oxyfuel Welding and Cutting Process
This course covers the use of oxyfuel equipment while welding, cutting, brazing, and using the Plasma Arc Cutting (PAC) and Air Carbon Arc Cutting (CA-C-A) processes. There will also be an introduction to laser cutting equipment. A very important part of this course will be discussing safety as it relates to thermal welding and cutting equipment. Written tests will be completed in accordance with American Welding Society (AWS) codes and standards.

Student Learning Outcomes:
* Explain proper use of Personal Protective Equipment (PPE) in welding and cutting operations.
* Describe the differences between gas welding, brazing, and soldering.
* Describe the differences between plasma arc cutting (PAC), laser cutting, and air carbon arc cutting (CA-C-A).
* Identify the welding and cutting applications used by researching current industry practices.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.

CMAE 1564 - Shielded Metal Arc Welding (SMAW)
This course introduces students to Shielded Metal Arc Welding (SMAW) including equipment, terms, and safety procedures. Material covered will be the types of power sources used for arc welding, process applications, electrode selections, and weld types. Written tests will be completed in accordance with American Welding Society (AWS) codes and standards.

Student Learning Outcomes:
* Explain the proper use of Personal Protective Equipment (PPE) during welding.
* Identify the various types of power sources utilized in Shielded Metal Arc Welding (SMAW).

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.

CMAE 1566 - Gas Metal Arc Welding (GMAW) and Flux Cored Arc Welding (GCMAW)
This course introduces students to Gas Metal Arc Welding (GMAW) and Flux Cored Arc Welding (FCAW). The GMAW process will be discussed in depth in relationship to the different types of modes of transfer available, shielding gases, and the different types of materials that can be welded. The differences in the electrode types of gas-shielded wires and self-shielded wires will be covered, along with the types of shielding gases that are used. Written tests will be completed in accordance with American Welding Society (AWS) codes and standards.

Student Learning Outcomes:
* Explain the proper use of Personal Protective Equipment (PPE) during welding.
* Identify the various types of power sources and the mode of transfer used.
* Differentiate GMAW and FCAW, as well as other welding processes.
* Identify the common shielding gases, metals, and electrodes that are utilized with GMAW and FCAW processes.
* Identify which industries would utilize GMAW and FCAW by researching current industry practices.

Prerequisite(s): CMAE 1560

CMAE 1568 - Gas Tungsten Arc Welding (GTAW)
This course introduces students to Gas Tungsten Arc Welding (GTAW) in the welding industry. Material covered includes power sources, setup, current types, current selection, shielding gases, and torch types. Procedures will be discussed for welding various metals (Aluminum, Stainless Steel, and Mild Steel) and potential problems that may be encountered. Applications for the process in different industries will be discussed, as well as the use of back purging. Students will study safety practices for GTAW. Written tests will be completed in accordance with the American Welding Society (AWS) codes and standards.

Student Learning Outcomes:
* Explain the proper use of Personal Protective Equipment (PPE) during welding.
* Differentiate GTAW from other welding processes.
* Identify the various types of power sources, types of current, and applications utilized in GTAW.
* Differentiate between the mechanical and physical properties of ferrous and nonferrous metals.
* Identify which industries would utilize GTAW by researching current industry practices.

Prerequisite(s): CMAE 1560, CMAE 1562

CMAE 1570 - Metalurgy and Mechanical Properties of Materials
This course introduces students to Gas Tungsten Arc Welding (GTAW) in the welding industry. Material covered includes power sources, setup, current types, current selection, shielding gases, and torch types. Procedures will be discussed for welding various metals (Aluminum, Stainless Steel, and Mild Steel) and po-
tential problems that may be encountered. Applications for the process in differ-
extent industries will be discussed, as well as the use of back purging. Students will
study safety practices for GTAW. Written tests will be completed in accordance
with the American Welding Society (AWS) codes and standards.
Student Learning Outcomes:
* Explain the proper use of Personal Protective Equipment (PPE) during welding.
* Differentiate GTAW from other welding processes.
* Identify the various types of power sources, types of current, and applications
utilized in GTAW.
* Differentiate between the mechanical and physical properties of ferrous and
nonferrous metals.
* Identify which industries would utilize GTAW by researching current industry practices.
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
(1 C: 1 lect/hrs, 0 lab, 0 other)

CMDE 1504 - Inventor Foundations
The primary goal of this course is to introduce students to the aspect of creating
components with Inventor parametric modeling software. The course will guide you
through constructing basic models, basic mechanical designs, creating multi-
view drawings and assembly models. A solid model is more than simply a
drawing of an engineered component, it is a true virtual representation of the
component, which can be manipulated, combined with other components into
assemblies and used to drive the production of the components and the final
assembly. We will take a hands-on, exercise intense approach to the parametric
modeling techniques and concepts. As an introductory course it is intended to
help the student establish a basis for exploring the parametric modeling process
and growing in the exciting field of Computer Aided Engineering. Student Learning Outcomes:
* Demonstrate the startup of the software and the setup for a new model/drawing
  to be created.
* Manipulate the drawing software.
* Set up drawing layout and create basic drawings.
* Generate completed drawing in hard copy form.
* Store, transfer, and retrieve data in a variety of CADD formats.
* Demonstrate the ability to respect others and their ideas.
(3 C: 1 lect/hrs, 2 lab, 0 other)

CMDE 1508 - Mechanical Drafting Foundations
This course is a further study of Computer-Aided Drafting. Students will
input drawings using absolute, relative and polar coordinates and will examine
advanced CAD capabilities such as complex multi-view drawings, libraries and
attributes using 2D and solid modeling software.
Student Learning Outcomes:
* Demonstrate the use of standard dimensioning rules.
* Produce complex multi-view drawings according to industry standards.
* Create and modify complex detail part drawings and 3 dimensional objects.
* Utilize dimensional notes to call out various machine element features.
* Create Blocks, Attributes, and Symbol Libraries.
* Demonstrate timeliness in finishing assignments.
* Treat classmates with respect.
Prerequisite(s): CM DE 1504
(3 C: 1 lect/pres, 2 lab, 0 other)

CMDE 1512 - Intermediate Mechanical Drafting
This course provides information for completing engineering drawings including
geometric construction, sections, fasteners, and tolerances and fits using 2D and
solid modeling software as well as 3D assemblies. Student Learning Outcomes:
* Create drawings using geometric construction.
* Generate section views.
* Create drawings of fasteners.
* Determine tolerances for mating parts.
* Apply tolerances to part features.
* Create 3D Assemblies.
* Demonstrate timeliness in finishing assignments.
* Treat classmates with respect.
Prerequisite(s): CMDE 1504
(3 C: 1 lect/pres, 2 lab, 0 other)

CMSC 1203 - Structured Programming Logic
This course introduces students to the programming major and lays the founda-
tion for continued skill development in programming. Students in this course
will study a variety of program design tools, structures, object-oriented, and pro-
cedural methodologies. Using a mix of theory and practical application students
will learn the introductory skills needed in structured program logic to continue
in the programming major.
Student Learning Outcomes:
* Write algorithms using flowcharts and pseudocode to solve programming
  problems.
* Define program variables and data types.
* Define structures such as spaghetti code, sequence, decision and looping struc-
tures, priming read, case structures and modularization.
* Define array concepts such as declaring, initializing, manipulating and sorting
  single and multi-level arrays.
* Use loops, decision structures and sequential structures to solve programming
  problems.
* Write programs that integrate user input to control program outcomes.
* Write file processing and maintenance programs.
* Write programs that implement single-level and multi-level control breaks.
* Define object-oriented, procedural and event driven models and methodologies.
(3 C: 2 lect/hrs, 1 lab, 0 other)

CMSC 1206 - Basic Networking/ Security
This course will cover basic concepts and terminology used in local area
networks, including the Open Systems Interconnection (OSI) and Transmission
Control Protocol/Internet Protocol (TCP/IP) models of networking. Fundamental
problems associated with management of local area networks will be presented
and solved. The student will be able to identify the hardware and software neces-
sary to implement a local area network and address network security issues. This
understanding of information security management and the technical components
of security includes learning the history and terminology of security and an
overview of how to manage information security issues through effective risk
management, security design, and maintenance. The student will also create a
functioning network using virtualization tools (Virtual Box or Hyper V) to better
understand networking functionality and best practices.
Student Learning Outcomes:
* Explain networking fundamentals.
* Use virtualization technologies to create a functioning network.
* Define how LAN and WAN communications work.
* A nalyze and select appropriate networking devices for connecting networks.
* Develop and practice a process for connecting devices in a wireless network.
* Perform resource sharing on a network.
* Develop and implement a basic network design.
* Organize a network maintenance and troubleshooting plan.
* Describe the need for information security.
* Explain the legal, ethical, and professional issues in information security.
* Explain the concepts of risk management.
* A nalyze, design, and implement a plan for physical and logical network secu-
rity.
(3 C: 2 lect/hrs, 1 lab, 0 other)
CMSC 1212 - Web Markup Language
This course will teach the student how to create web pages and sites using HTML, the markup language used by the Internet, as well as XHTML. Students will follow industry formatting standards by using Cascading Style Sheets (CSS) to format web pages. JavaScript will give students the ability to make web pages dynamic and functional. Browsers, ftp clients and servers are additional tools that enable students to ‘publish’ their website to the Internet.

Student Learning Outcomes:
* Develop a working knowledge of HTML and XHTML. JavaScript and CSS.
* Develop and build web pages using HTML, XHTML, JavaScript and CSS.
* Create dynamic web pages with JavaScript and JavaScript functions.
* Create dynamic web pages with A asynchronous JavaScript and XML (AJAX).
* Format web pages with Cascading Style Sheets (CSS).
* Integrating Images, Image maps and multimedia into web pages.
* Discuss XML documents, validation concepts and structure.
* Discuss Bootstrap framework concepts.
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1216 - Database Modeling I
Databases are an integral part of computer applications. This course is an introductory database modeling course. Using a relational database, this course introduces the student to relational database concepts. Data definition language constructs as well as data manipulation concepts show the student how to insert, read, update and delete data from a relational database. This course covers concepts such as percentages, trends and basic statistical concepts and data analysis. Students will also create database queries to gather and examine data. This course introduces the student to relational database concepts. Data definition language constructs as well as data manipulation concepts show the student how to insert, read, update and delete data from a relational database management system.

Student Learning Outcomes:
* Install and configure a relational database in a Virtual PC environment.
* Employ database normalization techniques.
* Create and maintain relational databases, tables and other objects using Structured Query Language (SQL).
* Write SQL statements to create indexes, views, referential, entity, domain and user-defined constraints on database tables.
* Write SQL statements and scripts to insert, delete, update and retrieve data in tables.
* Write SQL statements to extract and manipulate data from database objects using joins.
* Write SQL scripts to create stored procedures, triggers and user defined functions to retrieve, insert, update and delete data from SQL Server databases.
* Determine differences between different relational databases as well as to how relational and ORM/NoSQL databases differ.
* Explain user roles in a relational database environment.
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1217 - Data Analytics
The goal of data analytics is to gain knowledge and communicate conclusions drawn from data. This is an introductory data analyst course using commonly available data management systems. Throughout the course the students will make extensive use of spreadsheets including formulas, graphs, and pivot tables. Students will also create database queries to gather and examine data. This course covers concepts such as percentages, trends and basic statistical concepts and database fundamentals. The course is targeted towards individuals who would like to apply the practices and potential use of large-scale data analytics to data sets.

Student Learning Outcomes:
* Demonstrate an understanding of the analytical process.
* Compare different data analysis tools.
* Recognize how data analysis tools automate and enhance the data analysis process.
* Identify the role statistical concepts play in analytics.
* Apply basic spreadsheet modeling for use in analytics.
* Create flexible data aggregations using pivot tables.
* Represent data visually using spreadsheet tools.
* Employ advanced spreadsheet functions to analyze data.
* Create a basic data model and connect to external data.
* Demonstrate an understanding of the importance of databases in the analytical process.
* Build a basic database model.
* Utilize queries to perform basic analytical tasks.
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1225 - Java Language I
Java is a programming language that is utilized extensively in the programming world. It is used to program applications, network programs, mobile devices and more. Students will learn the skills necessary for the effective and efficient creation of computer programs using Java as well as Java fundamentals and concepts. Java structures and testing. Students will complete exercises which include creating new programs as well as modifying existing code. The programs are developed using an Integrated Development Environment (IDE) on a virtual PC.

Student Learning Outcomes:
* Create the Java programming environment by installing the JDK and JRE.
* Construct Java programs using variables, structures, arrays, and other language constructs.
* Construct Java programs using in-class agile programming methods.
* Construct Java programs using object-oriented programming techniques.
* Construct Java programs that process data from files.
* Construct Java programs with an IDE.
* Employ debugging techniques while working in Java programs.
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1228 - Single-Page Web Apps
As internet and mobile use continues to grow, users expect web applications to perform like desktop applications. Single-page web apps (SPAs) deliver this functionality for the user. SPAs integrate client-side JavaScript frameworks to allow the application to seamlessly and dynamically integrate front-end user interfaces with back-end databases and server processing. Because SPAs only send the data that has been changed back to the server, they also offer the user a better application experience. These factors have increased the popularity and use of SPAs in the internet development environment.

Student Learning Outcomes:
* Construct a SPA programming environment.
* Utilize JavaScript framework to develop SPAs.
* Write SPA that integrates JavaScript variables and constructs.
* Integrate HTML templates into SPA.
* Utilize JSON for SPA database access and manipulation.
* Integrate routing into SPA to manipulate the SPA content.
* Integrate sessions into SPAs to manage user profile information.
* Integrate security into SPA to manage user authentication and SPA security.
Prerequisite(s): CMSC 1203
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1255 - PHP
This course is an introduction to PHP, Hypertext Preprocessor. The students will be involved in writing HTML pages that incorporate PHP into them. This will enable the students to perform database connectivity from an HTML page. Utilize the GD library and create graphics on their pages as well as learning the basics of the PHP language including variables, decision and loop structures and more. This will also enable the students to stay current with market demands for programmers. Dynamic web applications will be developed using HTML and PHP.

Student Learning Outcomes:
* Implement PHP functions and include files in HTML pages.
* Define PHP data types.
* Understand the rules and types of variables in the PHP language.
* Understand decision and loop structures of the PHP language.
* Write and execute HTML PHP pages/website.
* Have basic knowledge of the GD library.
* Connect to a database with PHP from their HTML page.
Prerequisite(s): CMSC 1203, CMSC 1212
(3 C: 2 lect/pres, 1 lab, 0 other)

CMSC 1266 - Descriptive Analytics
This course will provide an overview of business intelligence with more advanced treatment of data reporting, interpretation, presentation, and descriptive analytics. Students will use advanced spreadsheet formulas, and functions will be created to perform advanced data interpretations. Students will explore the need and use of data within a variety of business and industry settings.

Student Learning Outcomes:
* Identify data trends and effectively report their impact.
* Utilize advanced Excel and Access techniques for data reporting.
* Define concepts of descriptive summary measures.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Solve complex data analysis cases using Microsoft Office data analysis tools.
* Create charts for data interpretation
* Develop an application based upon required business needs.
* Design effective presentations using data gathered for reporting.
* Develop logical data models.
Prerequisite(s): CM SC1216, CM SC1217, MATH1351
(3 C: 2 lect/pres, 1 lab, 0 other)

CM SC 1267 - Predictive Analytics
Project based course investigating data analytics tools such as Power BI, R, Tableau, and SAS with an emphasis on predictive and prescriptive analytics. Students will also be introduced to Big Data as well as future trends, privacy, and managerial considerations in analytics.
Student Learning Outcomes:
* Demonstrate an understanding of industry standard data analytical tools such as R and Tableau.
* Solv...
C MSC 2220 - Cryptography
Data resides on many different platforms. Many factors contribute to secure data including architecture, operating systems, and secure hardware. This class will focus on one more part of data integrity: securing data by integrating cryptography into computer programs. This class will focus on securing data by integrating cryptography into computer programs as well as using authorization frameworks to provide secure access to those applications. This class will write client/server applications, stand-alone applications and database applications that utilize standard cryptographic algorithms and protocols as well as certificate-based encryption and authorization frameworks. Data integrity via email is achieved by encrypting and signing emails. Security terminology will be reviewed. By implementing these processes, students will develop a good understanding of how to use cryptography to add one more level of security to their applications.
Student Learning Outcomes:
* Recognize encryption terminology and standards.
* Write computer programs that utilize symmetric and asymmetric cipher encryption.
* Write computer programs that utilize cipher-based 1/0 encryption.
* Write computer programs that utilize message digests, MAC and HMAC encryption.
* Write computer programs that utilize secret key exchange encryption.
* Write computer applications that utilize authorization frameworks.
* Manipulate keystore certificates.
* Produce email SSL encryption.
Prerequisite(s): CMSC2266
(3 C: 2 lect/pres, 1 lab, 0 other)

C MSC 2240 - Advanced C# Programming
This course will expose the student to advanced C# components which will increase their programming expertise and value in industry. Students will build additional knowledge and skills by creating ASP.Net applications and learning how to use generics, delegates, collections, events and Lambda expressions. Integrating remote database connectivity with ADO.Net into applications and program performance techniques will be reviewed and implemented. Student Learning Outcomes:
* Demonstrate knowledge of Visual Studios (VS) Integrated Development Environment (IDE).
* Deploy ASP.Net applications with C#.
* Build applications that use generics, delegates, collections and events.
* Develop anonymous functions using Lambda expressions.
* Develop multi-threaded applications.
* Integrate synchronization into multi-threaded applications.
* Develop applications that utilize tasks and asynchronous techniques.
* Write C# applications to access and manipulate data in a database using ADO.Net.
* Develop, deploy, and consume Web Services applications.
Prerequisite(s): CMSC1203, CMSC2203
(3 C: 2 lect/pres, 1 lab, 0 other)

C MSC 2266 - Java Language II
This course is a continuation of Java Language I. After a brief review of Java Language I, the students will be involved in writing Java stand-alone applications as well as Java applets to be embedded in HTML documents. Graphics will be explored further through the use of Java Swing and students will become versed in advanced Java concepts including Exception Handling, Collections, serialization, and queues and stacks. Database connectivity and file processing will be covered thoroughly. Java applications will be developed using command line as well as the Eclipse IDE techniques.
Student Learning Outcomes:
* Develop Java programs using an IDE.
* Code inheritance, polymorphism, object aggregation, exception handling, recursion, Collections, serialization, and queues and stacks in Java programs.
* Develop Java applications that will include database connectivity.
* Develop Graphical User Interfaces in Java.
* Create and execute Java applets.
* Recognize Java frameworks.
Prerequisite(s): CMSC1225
(3 C: 2 lect/pres, 1 lab, 0 other)

C MSC 2268 - Network Programming
The growth of the Internet has prompted the need for network programming skills. Every year, B2B, B2C and individual e-commerce applications are gaining greater shares of the business market. Knowledge of the technologies that dynamically build these web sites, web protocols, the ISO model and client/server connectivity is critical. Programmers must have this knowledge to competitively program in the Internet environment.
Student Learning Outcomes:
* Understand Internet terminology including ports, servers, clients, TCP protocol, UDP protocol, URL, DNS.
* Understand how HTM L, Java Server Pages, applets, cookies, sessions and servlets are used to dynamically create and maintain GUI interfaces and database connectivity for internet applications.
* Identify how the ISO model transport layer is used with TCP sockets, UDP sockets, ports and IP packet structures.
* Understand how multiple thread, single thread, synchronized thread servers and applications affect the web site.
* Understand how serial files, random access files, serializable files and JDBC connectivity are used to maintain persistent data for web sites.
* Understand the different mechanisms that RMI and CORBA use to implement distributed systems.
* Implement rapid development of distributed applications using JavaBeans and Enterprise JavaBeans.
* Identify how to incorporate multimedia into web sites.
Prerequisite(s): CMSC2203
(3 C: 2 lect/pres, 1 lab, 0 other)

C MSC 2279 - Systems Analysis and Design
This course provides the student with an opportunity to design and implement an application from start to finish. Various agile methodologies are studied and used to develop the applications. Students are part of a team when designing and creating the application. This experience will help students grow their team management skills. As a team, they will design the application’s database, incorporate reporting, implement remote database connectivity through web services, implement project source control, insure iteration success through recording and executing stories and tasks and integrate testing throughout the application's development. When the system is finished, the team will deploy the application to a remote web server.
Student Learning Outcomes:
* Analyze agile methodologies.
* Interact with other students to recognize the dynamics of team development.
* Analyze and develop a practical approach to build an application.
* Participate in fact-finding activities to determine user needs for application development.
* Choose the appropriate language, platform and database to build the application with.
* Produce stories and tasks to document iteration goals.
* Participate in weekly team stand-up meetings.
* Recognize and resolve the challenges of application development in teams.
* Participate in mock interviews to build interviewing skills.
Prerequisite(s): CMSC2266, CMSC2203
(3 C: 2 lect/pres, 1 lab, 0 other)

C MST 1320 - Introduction to Communication Studies
Meets MN Transfer Goal 1 - Oral Communication. This course introduces students to a variety of communication areas, including listening, interpersonal communication, small group communication and public speaking. Students will apply concepts from these areas through writing, discussion and speaking. This course emphasizes the importance of effective communication in everyday life.
Student Learning Outcomes:
* Demonstrate knowledge of the process of communication.
* Analyze how perception and identity affect how we send and receive messages.
* Examine one's listening skills.
* Analyze how language and nonverbal communication affect how we communicate.
* Demonstrate basic skills in interpersonal communication, group communication and presentation, and in the preparation and delivery of public speeches.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or
ESOL0920, or a Appropriate Placement Score. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CMST 2300 - Introduction to Public Speaking 
M eets M N Transfer Goal 1 - Oral Communication. This course helps students become familiar with, and use, a variety of techniques for effective public speaking. Topics included are topic selection and development; audience analysis; message and argument construction, critical thinking and evaluation; outlining and organization; and delivery and presentation skills. 
Student Learning Outcomes: 
* Develop understanding of public speaking as an interactive process through audience analysis and evaluation of speeches. 
* Demonstrate the components of effective speaking including research, topic development, organization, and methods of informing and persuading. 
* Deliver at least four speeches effectively. 
* Examine the role of speech-making in society. 
* Analyze ethical issues related to public speaking. 
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or a Appropriate Placement Score. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CMST 2302 - Small Group Communication 
This course meets MnTC Goal Area 1 and Goal Area 9 - Oral Communication, Ethical and Civic Responsibility.. This course covers basic Small Group Communication principles and features. Students are given a variety of group projects to allow them to experience for themselves the capacity for superior solutions through group discussion using mediated and face to face methods. Students will investigate the various technologies that are used for group planning and problem-solving. In core groups, students will try a variety of group roles, weed out successful from unsuccessful group behaviors, uncover cultural biases around teamwork, analyze power in groups, and examine the role of groups in our society. Team presentations (preparation, delivery, assessment) will be part of this course. 
Student Learning Outcomes: 
* Demonstrate communications skills necessary for effective groups 
* Apply effective communication strategies for groups involving technology and virtual environments 
* Identify types of leadership and the benefits and limits of different leadership styles 
* Research, create, present, and assess group presentations 
* Analyze ethical issues and responsibilities of groups and their members in society 
* Examine and articulate individual views of power in group settings 
* Research, discuss, and evaluate effective group decision making and problem solving 
* Evaluate groups and their purpose in our society, both as participant and observer 
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or a Appropriate Placement Score. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CMST 2310 - Interpersonal Communication 
This course meets MnTC goal area 1 - Oral Communication. This course covers the theory and practice of interpersonal communication. Core concepts are verbal and nonverbal communication, communication styles, perception, self-identity, active listening, and conflict resolution skills. 
Student Learning Outcomes: 
* Identify basic theories and concepts in the processes of Interpersonal Communication. 
* Analyze the effects of culture, gender, self, and perception when sending and receiving verbal and nonverbal interpersonal communication messages across varying channels. 
* Evaluate the implications of various communication behaviors and influence of those behaviors on self and others. 
* Demonstrate active listening. 
* Demonstrate effective communication with positive outcomes for human relationships. 
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or a Appropriate Placement Score. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CMST 2315 - Persuasion and the Media 
M eets M N Transfer Curriculum Goal Area 1 Oral Communications and Goal Area 9 Ethical and Civic Responsibility. This course will explore the logical and psychological processes of persuasion. This is accomplished through analysis of various persuasive theories and practices as they occur in a range of communication situations and across different media. Students will apply concepts from these areas through writing, discussion and speaking. This course will focus on the impact of mediated persuasion on society in order to develop an awareness of our responsibilities as consumers of persuasion. 
Student Learning Outcomes: 
* Examine the nature, methods and functions of persuasion in contemporary society. 
* Evaluate persuasion in a variety of communication contexts to become better receivers of persuasive messages. 
* Understand our responsibility as citizens to be aware of the impact of persuasion on us. 
* Identify and employ strategies for analyzing and discussing persuasive messages. 
* Analyze the impact of media on cultural attitudes and values. 
* Assess how persuasive messages from the media influence a receiver’s attitudes and creates behavioral change. 
* Understand the ethical and moral obligations of being a consumer of the media’s persuasive messages. 
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or a Appropriate Placement Score. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CNST 1502 - Building Materials and Methods 
This course introduces the student to materials used in construction, including lumber, panel materials, engineered products, concrete, and metals. Adhesives, fasteners and fastening techniques will be studied. This course will also introduce the student to the basics of construction practices, techniques, and construction problem solving. 
Student Learning Outcomes: 
* Identify various building materials and elements of a building using the correct industry terms. 
* Describe the various components of building systems, including foundations, structural systems, thermal and moisture protection systems, finish systems, electrical and mechanical systems. 
* Demonstrate the application of various materials. 
* Select materials for correct use based on their compliance with applicable building codes and industry practices. 
* Examine the manufacturing, environmental issues, social impacts, and the distribution processes of various building materials. 
* Evaluate various methods of construction used currently and in the past. 
* Compare various conservation strategies. 
(3 C: 3 lect/pres, 0 lab, 0 other)

CNST 1506 - Estimating for the Construction Trades I 
This course will introduce the student to residential construction estimating concepts. Students will be introduced to materials and methods used in residential construction projects. Some materials to be examined include, metals, concrete, masonry, wood, engineered wood products, plastics, thermal and waterproofing products. Application of linear, square, and cubic measurements and their relationships to the estimating process will be studied. Estimating software will be introduced. The application of the various Minnesota Codes used in residential construction will be studied. 
Student Learning Outcomes: 
* Develop an understanding of various building trade terminology. 
* Identify various types of construction used on specific projects. 
* Identify the principles of estimating. 
* Examine residential construction documents to determine items and quantities. 
* Explore and interpret plan specifications. 
* Organize material takeoffs for building plans. 
* Select appropriate materials for various applications. 
* Describe properties of various materials. 
* Develop an understanding of the applicable codes and how they apply to residential construction estimating.
* Estimate costs using industry cost sources.
* Demonstrate consistency in the estimating process.

Prerequisite(s): CNST 1502
(3 C: 2 lect/pres, 1 lab, 0 other)

CNST 2502 - Estimating for the Construction Trades II

This course will build on the knowledge and skills developed in CNST 1506. Further study will include more complex structures, commercial construction documents and emerging materials of the industry. Materials costs, availability and compatibility will be analyzed.

Student Learning Outcomes:
* Identify various types of construction used on specific projects.
* Apply the principles of estimating.
* Examine commercial construction documents to determine items and quantities.
* Expand knowledge of plan specifications.
* Organize takeoffs by CSI division.
* Select appropriate materials for various applications.
* Analyze properties of various materials.
* Develop an understanding of the applicable codes in commercial construction.
* Demonstrate consistency in the estimating process.

Prerequisite(s): CNST 1506
(3 C: 2 lect/pres, 1 lab, 0 other)

CNST 2506 - Construction Management

The learner will develop skills and knowledge of construction management that will assist them in understanding how projects are envisioned, designed, and built; the types of materials and methods used; methods for estimating the cost of construction; project scheduling and project management.

Student Learning Outcomes:
* Describe the phases of a construction project.
* Explain why it is important to plan.
* Explain the importance of construction documents.
* Identify various construction documents and describe their use.
* Identify the components of an estimate.
* Describe the estimating process.
* Select the correct materials for a project.
* Prepare a project estimate.
* Compare scheduling methods.
* Create a project schedule.
* Describe the billing process.
* Compute net billing calculations.
* Explain the importance of personal presentation to customers.
* Discuss the importance of ethical business behavior.

Prerequisite(s): CNST 2502
(3 C: 3 lect/pres, 0 lab, 0 other)

CNST 2510 - Commercial Estimating and Project Analysis

This course will introduce the students to commercial construction estimating concepts. Application of linear, square, and cubic measurements and their relationships to the estimating process will be studied. Estimating software will be introduced and used for commercial applications.

Student Learning Outcomes:
* Identify various types of construction used on specific projects.
* Establish material quantities for commercial construction projects.
* Establish material quantities with emphasis on related mathematics as it applies to commercial construction.

Prerequisite(s): CNST 2502
(2 C: 0 lect/pres, 2 lab, 0 other)

CPTR 1201 - Computer Basics

This course teaches the skills and basic concepts related to personal computer use. The course will provide an introduction to various components for desktop and laptop computers (hardware), common devices attached to computers (peripherals), and current computer operating systems. Students gain experience with keyboarding, basic productivity applications, file storage and management, electronic mail, internet use, as well as learning management systems. This course is intended for students with little or no prior computer experience.

Student Learning Outcomes:
* Identify and describe major components of desktop and laptop computer hardware
* Customize an operating system to meet the needs of the user
* Use current application software to produce word processed documents, simple spreadsheets, and slide show presentations
* Demonstrate how to save files locally, on removable drives, and on a cloud system
* Demonstrate file management by creating files and folders and placing items into these files and folders
* Use common electronic mail systems to send, receive, retrieve, and manage electronic mail
* Demonstrate the use of internet browsers to conduct web searches to locate news and information
* List safe practices and internet etiquette guidelines
* Demonstrate the use of learning management systems

Prerequisite(s): CNST 1502
(3 C: 2 lect/pres, 1 lab, 0 other)

CPTR 1210 - Introduction to Computers

This course will introduce and demonstrate a strong proficiency in all components of the Microsoft Office Suite (Word, Excel, Access, and PowerPoint) by creating documents, worksheets, databases, and presentations. Students will also gain hands-on experience with the most recent Microsoft Windows operating system. In addition, students will gain an understanding of the components of a computer, computer terminology, the internet, networks, security, and privacy.

Keyboarding proficiency is recommended for any student entering this course.

Student Learning Outcomes:
* Demonstrate an understanding of computer hardware, software and terminology.
* Employ proper file management skills for local, networked and removable storage devices
* Use skills needed to work in the Windows environment.
* Explore the Internet, World Wide Web and the potential security and privacy issues associated with their usage.
* Acquire an appreciation of the moral and social implications of computer technology.
* Create professional documents using word processing to include use of appropriate referencing, citations, tables, building blocks, special formatting.
* Create professional and informational slide shows using presentation software.
* Use worksheets to process, manipulate, and display numeric data in a meaningful manner through the use of special functions, charts, and graphs.
* Demonstrate the ability to plan and create basic databases with an emphasis on efficient data access and retrieval using database software.
* Mobilize information by integrating content between word processing, spreadsheet, databases and presentation software.

Prerequisite(s): CNST 1506
(3 C: 2 lect/pres, 1 lab, 0 other)

CRTK 1300 - Introduction to Critical Thinking

M eets M N Transfer Curriculum Goal Area 2 - Critical Thinking - Intro to Critical Thinking is a practical course in critical thinking. It develops monological and multilogical and ethical reasoning skills and explores creative and logical approaches to problem solving. It examines how our thinking skills affect our personal identities, our relationships with others, and our understanding of culture. It analyzes systems of ideas, multiple perspectives on issues, and differing analytical approaches. It develops the higher order thinking skills, intellectual values, and the qualities of thought important for personal integrity, academic success, and effective citizenship.

Student Learning Outcomes:
* Solve problems using creative thinking and logical reasoning.
* Distinguish between facts, assumptions, inferences and implications in beliefs and arguments.
* Apply effective problem solving techniques to monological and multilogical problems.
* Apply strategies for reducing the effect of bias and prejudice on thinking.
* Analyze the Elements of Thought (Purpose, Questions, Information, Inferences, Assumptions, Point of View, Concepts, and Implications) in decision making.
* Apply ethical reasoning to problem solving situations.
* Apply the Intellectual Virtues (Intellectual Humility, Empathy, Integrity, Courage, Autonomy, Perseverance and Confidence in Reason) to the evaluation of beliefs, arguments, and theories.
CSEC 2200 - Ethics in Information Technology
Information technology, the use of and creation of information spans almost every aspect of our lives. This course is designed to provide an understanding of the ethical responsibilities as end users, creators, and information technology specialists. The goal is to expand our understanding of how access to information and systems can have an impact on industry, society, and the world. Through topical exploration this course will equip students with skills necessary to make ethical decisions when presented with personal and professional information especially in the field of cyber security.

Student Learning Outcomes:
* Explain why ethics is important.
* Describe what corporate social responsibility is.
* Analyze trends in unethical use of data.
* Summarize the value of compliance in industry.
* Understand laws for data privacy.
* Evaluate the impact of IT on the standard of living and worker productivity.

(C: 2 lect/pres, 0 lab, 0 other)

CSEC 2205 - Cloud Computing Fundamentals
The deployment of locally based computing resources to internet connected cloud-based service providers requires that network administrators and computer security professionals change the way they view their company’s digital assets. Combining traditional business needs with new technologies means understanding virtualization, resource management, hybrid and multi-cloud systems. Exploration of current industry leading cloud providers along with private cloud solutions provides students with the skills to understand standard cloud methodologies; to implement, maintain, and deliver cloud technologies. This course prepares students for the CompTIA Cloud+ certification exam.

Student Learning Outcomes:
* Analyze system requirements to ensure successful system deployment.
* Analyze testing results to determine if the testing was successful in relation to given system requirements.
* Analyze central processing unit (CPU) and memory sizing for a provided deployment.
* Apply elements required to extend the infrastructure into a given cloud solution.
* Apply the appropriate access control list (ACL) to the target objects to meet access requirements according to a security template.
* Implement defined security technologies to meet given security requirements.
* Apply an appropriate backup or restore method.
* Determine the appropriate allocation of cloud resources.
* Analyze defined metrics to determine the presence of an abnormality and/or forecast future needed cloud resources.

Prerequisite(s): M SNA 1235

(3 C: 2 lect/pres, 1 lab, 0 other)

CSEC 2210 - Computer Forensics
The investigation of computer-related crimes with the goal of exposing, cataloging and reviewing evidence to be presented in court is a methodical and detailed oriented process. Using a variety of digital forensics tools and techniques students will gain hands-on experience discovering and analyzing systems for digital evidence.

Student Learning Outcomes:
* Describe different aspects of computer crime.
* Discover, protect and present digital evidence.
* Differentiate valid evidence from mundane data.
* Explain various ways of hiding data.
* Utilize computer software to search for evidence.
* Perform basic investigations on a computer system.
* Examine ethical and legal responsibilities associated with a forensic examination.
* Review and critique a forensic report.
* Recover whole and partial data from a variety of computing systems.

Prerequisite(s): M SNA 1213

(3 C: 2 lect/pres, 1 lab, 0 other)

CSEC 2215 - Scripting and Automation
Making the most efficient use of our time is critical in any business. In Information Technology the use of scripts and automation reduce mundane tasks and simplify complex implementations. This course will introduce methods and tools for understanding and automating system tasks. Scripting and Automation explores the foundations and usage of the command line, developing programmatic flow and creating shell scripts to assist in the automated performance of common technology management duties. Successful participants will be able to automate many tasks with scripts and reduce effort by creating scripts that can run interactively or automatically.

Student Learning Outcomes:
* Implement basic programming structures in programs and scripts.
* Understand the flow a program or script.
* Apply problem solving strategies to develop scripts/programs.
* Demonstrate appropriate use of programming fundamentals.
* Evaluate how scripting may or may not facilitate system automation.
* Apply systems automation techniques to new areas in system administration.

Prerequisite(s): M SNA 2211

(3 C: 2 lect/pres, 1 lab, 0 other)

CSEC 2220 - Offensive Security
Research a network, examine the traffic and identify its vulnerabilities. Computer security relies on the research and examinations provided by ethical penetration testers. This course provides a foundation for strong security research and the execution of a controlled and well documented system examination to identify weaknesses in an enterprises physical and digital systems.

Student Learning Outcomes:
* Enumerate target networks and systems.
* Analyze computer systems to identify potential vulnerabilities.
* Identify and exploit cross-site scripting, Server Query Language (SQL) injection and file inclusion vulnerabilities.
* Demonstrate creative problem solving and lateral thinking.
* Develop and deploy a buffer overflow in Linux and Windows operating systems.
* Explain the ethical and legal challenges of a penetration test.
* Apply the appropriate tools for specific reconnaissance or attack.
* Utilize appropriate exploits depending on the presented vulnerability.
* Produce a detailed test report.

Prerequisite(s): M SNA 2245, M SNA 2211

(3 C: 2 lect/pres, 1 lab, 0 other)

CSEC 2225 - Network Forensics
Attacks on our systems are becoming increasingly broad and complex. It is simply not feasible to conduct full host-based forensic analysis on every system in an organization of any size. The proper use of network forensics can enable examiners to determine the origin and impact of malicious events quickly and effectively. This course will allow students to develop the understanding of the fundamentals of network forensics, normal and abnormal conditions for common network protocols, the process and tools used to examine device and system logs, wireless communication and encrypted protocols.

Student Learning Outcomes:
* Evaluate the behavior, security risks and controls of common network protocols.
* Analyze techniques and practices used to encode and decrypt common network traffic and common attacks on these controls.
* Utilize NetFlow data and information sources to identify network attacks.
* Demonstrate familiarity of open source packet analysis tools and their purpose.
* Design and deploy a network employing diverse transmission and collection technologies.
* Analyze diverse protocols and data traversing a network environment.
* Integrate network security proxies, common log formats and flow of data in a network.
* Analyze diverse log formats, protocols and the security impact of the event generating processes.
* Apply the configuration and deployment strategies for position logging aggregators and collection devices throughout a network environment.
* Identify and control the risks associated with wireless technologies, protocols and infrastructure.

Prerequisite(s): M SNA 1255

(3 C: 2 lect/pres, 1 lab, 0 other)
**CSEC 2230 - Advanced Security Concepts**
Building on the Information Security Fundamentals course, the Advanced Security Concepts course will delve deeper into the complex and constantly changing information security and assurance landscape. Examination of security models, governance, and security process assessment to produce secure computing environments and effective threat evaluation. Hands-on activities will develop the use of threat detection tools and provide experience using data analysis to identify threats and risks to the enterprise.

**Student Learning Outcomes:**
* Apply environmental reconnaissance techniques using appropriate tools and processes.
* Analyze the results of a network reconnaissance.
* Explain the purpose of practices used to secure a corporate environment.
* Implement an information security vulnerability management process.
* Distinguish threat data or behavior to determine the impact of an incident.
* Explain the importance of communication during the incident response process.
* Summarize the incident recovery and post-incident response process.
* Explain the relationship between frameworks, common policies, controls, and procedures.
* Compare and contrast the general purpose and reasons for using various cyber-security tools and technologies.

Prerequisite(s): M SNA 2245

(3 C: 2 lect/pres, 1 lab, 0 other)

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**CSSC 1300 - Career Exploration**
This course is designed for students to explore career choices and to facilitate life long career planning. The course will assist students in determining educational and career direction through an examination of values, preferences, interests, and skills. In addition, students will become familiar with sources of occupational information. Decision-making and goal setting skills are utilized in the development of an educational and career plan.

**Student Learning Outcomes:**
* Assess individual skills, values and interests as they relate to careers.
* Integrate self-knowledge into the career decision-making process.
* Utilize multiple sources of career, educational and labor market information to facilitate life long career planning.
* Relate individual assessed needs and characteristics to employment features and trends, labor market information and education/training opportunities and requirements.

Prerequisite(s): One of the following: ESOL0920, READ0900, or READ1112 or Appropriate Placement Score.

(1 C: 1 lect/pres, 0 lab, 0 other)

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**CSSC 1302 - Career Development|Job Search**
This course is intended for students in their last two semesters before graduation. The focus of this course is to assist students with the skills needed to find and obtain career related employment, to become familiar with methods of developing career development opportunities essential for life-long learning, and to become aware of critical attitudes needed in job keeping and career advancement.

**Students not within 2 semesters of graduation need instructor approval.**

**Student Learning Outcomes:**
* Develop a career portfolio
* Demonstrate ability to use software, internet and other sources for career and education exploration and development
* Develop career documents including resumes, cover letters, and thank you letters
* Demonstrate interviewing skills
* Demonstrate skills in job seeking, including exploring the hidden job market, including telephone usage
* Identify job keeping skills

(1 C: 1 lect/pres, 0 lab, 0 other)

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**CULN 1202 - Introduction to Culinary Arts**
This course introduces and covers key introductory components of the Culinary Arts program at SCTCC as well as an introduction to the Food Service industry including historical/foundational practices, standards of professionalism, industry-specific terminology, the use of weights/measurements, equipment/tool identification, safe equipment/tool usage, and proper cleaning and sanitization of equipment/tools. This course will also cover knife identification, knife use, and proper care of knives.

**Student Learning Outcomes:**
* Identify and display proper standards of professionalism within the Food Service industry.
* Define various segments within the Food Service industry and identify various employment opportunities within each segment.
* Explain various historical/foundational practices within the Food Service industry and apply practices to current methodologies.
* Learn, utilize and apply kitchen terminology to all aspects of food production.
* Identify by sight equipment/tool items within a kitchen environment.
* Demonstrate proper use of scales and weights/measurements.
* Demonstrate proper use of, and proper cleaning/sanitization procedures for multiple kitchen equipment items.
* Identify various types/parts of kitchen knives and demonstrate appropriate knife usage and proper knife care.

(3 C: 2 lect/pres, 1 lab, 0 other)

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**CULN 1205 - Kitchen Operations**
This course teaches essential operating procedures that students will need to know in all areas of the Food Service Industry. This course will cover service line operations, kitchen mathematics, dish and ware-washing procedures, and equipment identification, usage, and proper cleaning procedures.

**Student Learning Outcomes:**
* Apply kitchen terminology to all equipment, techniques, and protocols.
* Efficiently perform proper dish washing/dish room procedures.
* Demonstrate knowledge of kitchen mathematics in daily operations.
* Calculate food expenses including profit and loss statements.
* Utilize recipes in the composition of various dishes and demonstrate recipe conversion, replication, and usage.
* Demonstrate the process of designing, planning, and sequencing menus.
* Demonstrate preparation procedures (Mise en Place) in the production of various dishes.

(3 C: 2 lect/pres, 1 lab, 0 other)

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**CULN 1210 - Servsafe Certification**
This course provides a working knowledge of safe food handling, personal hygiene, food-borne illnesses, HACCP procedures. This course is designed to prepare students for the State of MN food management certificate examination.

**Student Learning Outcomes:**
* Identify and understand food-borne illnesses.
* Understand proper sanitation techniques.
* Practice good personal hygiene methods.
* Successfully pass state food safety tests.

(1 C: 1 lect/pres, 0 lab, 0 other)

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**CULN 1215 - Stocks, Soups, Sauces**
The production of a properly seasoned stock is a foundational principle within all of food production. This course covers the key concepts of stock production and from these stocks; various stocks and soups can be prepared utilizing various cooking principles. This course covers the identification and production of classical stocks as well as the utilization of convenience bases for stock production.

**Student Learning Outcomes:**
* Prepare various stocks and sauce ingredients and apply to stock and sauce production.
* Demonstrate selection and utilization of proper equipment for stock, sauce, and soup production.
* Prepare from scratch various stocks including, chicken, beef, vegetable, and other stocks.
* Identify and evaluate various convenience bases and utilize this knowledge to develop stocks, sauces and soups.
* Identify by sight, taste, and/or flavor profile up to 100 herbs, spices, flavorings, and oils.
* Evaluate flavor profiles within stocks, soups and soups and demonstrate proper adjustment techniques.
* Identify and prepare various types of sauces including mother sauces and small sauces.
* Demonstrate preparation and use of various thickening agents (i.e., roux and slurry) in the production of various sauces and soups.

(3 C: 1 lect/pres, 2 lab, 0 other)
CULN 1220 - Introduction to Pantry Food Preparation
This course covers proper techniques, procedures and responsibilities in the preparation of various pantry foods/dishes including salads, salad dressings and sandwiches. An emphasis on the proper storage and handling of various ingredients is addressed. Hands-on work will be an integral part of this course as students apply knowledge of various aspects of pantry foods.

Student Learning Outcomes:
* Demonstrate a knowledge pantry food preparation including the safety and storage of various ingredients and sanitation methods for various pantry food items.
* Identify by sight and flavor profile various salad ingredients and types.
* Identify and evaluate various types of oils and vinegars and apply knowledge to the creation of various salad dressings.
* Identify and prepare various types of breads, spreads, and fillings for sandwich production.
* Demonstrate the proper production of both hot and cold sandwiches.
* Evaluate and critique various pantry items for quality and usage.

(2 C: 1 lect/pres, 1 lab, 0 other)

CULN 1230 - Vegetables, Potato, Rice and Starches
This course covers the key components of cooking practices related to vegetables, potato, rice, and starches (legumes, grains, pasta, and other starches). A wide range of topics will be covered, including identification, utilization within menus, yield analysis, small and large batch cooking techniques, safety and sanitation, and proper dry and wet storage. Each area will be covered in detail with emphasis on demonstrative production. Classroom demonstrations and hands-on work will be an integral part of this course as students apply knowledge to multiple areas within food production.

Student Learning Outcomes:
* Demonstrate multiple cooking methods and approaches to various vegetables, potato, rice, and starches and apply these methods/approaches to a wider variety of products.
* Identify the different vegetable types (Red, Yellow, Green, White, etc.) and apply cooking techniques to each type.
* Apply knowledge of vegetables, potato, rice and starches to menu preparation and design.
* Identify and evaluate proper safety and storage procedures for vegetables.
* Develop an understanding of starch products (rice, pasta, potato, and grains) and apply knowledge to multiple areas of food production.
* Apply small and large batch cooking techniques to various food products.
* Demonstrate troubleshooting and problem solving skills in food production.

(2 C: 1 lect/pres, 1 lab, 0 other)

CULN 1235 - Introduction to Breakfast
This course covers key components of breakfast production including the preparation of various egg dishes, meats, cereals, starch products, breakfast pastries, fruits, and beverages. Teamwork, professionalism and efficiency in service are stressed in this course. Students will practice these concepts concurrently while gaining knowledge of the various cooking methods and techniques. A capstone project to this course will include preparing 2 over-easy eggs and an omelet within 4 minutes.

Student Learning Outcomes:
* Identify various types of breakfast food products and demonstrate proper food safety and sanitation techniques.
* Learn and apply proper terminology for breakfast items for efficiency in breakfast production.
* Demonstrate proper techniques in the preparation of eggs including over-easy, poached, scrambled, hard-boiled, and various types of omelets.
* Identify and prepare various types of meats and potato products for breakfast service.
* Perform and serve breakfast beverage preparation.
* Identify, prepare, and properly serve multiple types of pastries.
* Demonstrate professionalism and teamwork in the production of breakfast items and develop a sense of urgency in the production of breakfast items.
* Properly prepare 2 over-easy eggs and an omelet within 4 minutes.

(2 C: 1 lect/pres, 1 lab, 0 other)

CULN 1245 - Basic Baking
This course covers key components of bakeshop production and will provide an understanding of terminology, methods, and functions of multiple baking ingredients. A wide range of topics will be covered in this course including the use of yeast products, the development of yeast breads and quick breads, cake production and icings, cookies, various pies and pastries, and the production of creams, custards, puddings and desserts.

Student Learning Outcomes:
* Identify and utilize standard baking terminology and ingredients in a variety of productions.
* Demonstrate the proper use of scales and other weights and measurements.
* Demonstrate various mixing methods within the bakeshop such as straight dough method, angel food method, sponge method, and creaming method.
* Prepare a variety of cakes, cookies, pies, pastries, and dough products utilizing skills and production techniques demonstrated in class.
* Learn and utilize baker's percentages to convert bakeshop recipes for production.
* Participate in a variety of experiences that develop professional skills, attitudes, and behaviors.
* Demonstrate proper safety and sanitization methods for all bakeshop work.

(3 C: 1 lect/pres, 2 lab, 0 other)

CULN 1250 - Basic Cooking Principles
This course builds upon the skills and knowledge developed in the preparation of stocks, sauces and soups and applies the knowledge to larger food industry principles. Key topics included in this course include identification of various meat products, fabrication of meats, poultry, wild game, various seafood items, processing and curing of meats, and the application of complimentary sauces for meat, poultry, and seafood dishes. A list of topical areas in this course include food cost and pricing, "center of the plate" costs, yield testing for the fabrication of meats, application of cooking methods for various meat, poultry, and seafood dishes, and an introduction to food presentation and garnishing.

Student Learning Outcomes:
* Identify by sight over 25 meat cuts.
* Fabricate a primal cut of beef and perform a raw yield test. Apply raw yield test results to food costs and menu pricing.
* Demonstrate proper fabrication of poultry and various wild game products and prepare fabrics for meal service.
* Demonstrate cleaning and preparation of various seafood items including fish, clams, mussels, squid, octopus, and others.
* Prepare accompaniments and sauces to various meat, poultry, and seafood dishes.
* Develop, assess, and evaluate various dishes on presentation and garnishing to determine final product for customers.
* Apply proper cooking principles to a multitude of dishes.
* Learn industry terminology and apply to multiple aspects of food production.
* Apply proper safety, sanitization, and storage procedures for all meat, poultry and seafood items.

(4 C: 0 lect/pres, 4 lab, 0 other)

CULN 1265 - Basic Food Production Principles
This course covers key components of food production including menu planning, time management for food production, delegation and direction within kitchen teams, and food presentation. Teamwork and professionalism are stressed in this course. Students in this course will practice these concepts concurrently while gaining knowledge of various cooking methods and techniques including broiling and grilling, roasting and baking, and sautéing. A capstone project to this course will include preparing a three (3) course dinner for four (4) people to whom the student will demonstrate and apply various cooking methods and procedures.

Student Learning Outcomes:
* Identify and apply proper food production terminology to various projects.
* Prepare various dishes (meat, poultry, seafood, vegetables, fruits, pastas, etc.) utilizing multiple cooking techniques including broiling and grilling, roasting and baking, and sautéing.
* Develop and apply various concepts related to kitchen leadership including sense of urgency, time management, preparation/planning, management, and direction and delegation.
* Apply and practice food production principles for convenience foods and ingredients.
* Develop and apply knowledge of garde manger techniques including concepts of food presentation, plate layout and design, and applying height to plates.
**CULN 1270 - Garde Manger**

Developing visual interest and appeal in all dishes is an essential skill for all professional cooks. This course introduces students to the fundamental elements of food art and Garde Manger work. This course will specifically address food selection and preparation techniques, fruit, vegetable, and tallow carvings, and various centerpiece displays. Additional work with hors d'oeuvres, canapes, and charcuterie will be emphasized.

**Student Learning Outcomes:**
- Identify tools, equipment and techniques used in garde manger work.
- Learn the definitions and terminology used in garde manger and apply the knowledge to various classroom projects.
- Identify products used in garde manger work.
- Prepare and display a variety of centerpieces and garnishes for dishes developed in class.
- Participate in a variety of experiences that will develop student professional skills, attitudes and behaviors.
- Prepare and display one (1) showpiece utilizing proper garde manger techniques.

(4 C: 1 lect/pres, 3 lab, 0 other)

**CULN 1275 - Social Etiquette**

Social etiquette behaviors within a society or group vary greatly across cultures. This course is an overview of current etiquette standards in today's work environment with special attention given to the Food Service industry. Key components of this course include social/dining etiquette, professional behaviors and standards, and an exploration of different cultural norms and expectations for social etiquette.

**Student Learning Outcomes:**
- Learn the key elements of professional and social etiquette for formal dining.
- Learn specific professional behaviors for use in a variety of global industry settings.
- Describe, practice, and demonstrate social dining etiquette for a formal 8-course gourmet dinner.
- Research and present on social etiquette from different countries throughout the world.
- Demonstrate proper place settings for a multiple-course gourmet dinner and describe proper use of various utensils and dishware.
- Develop communication strategies and techniques that demonstrate professional behaviors and standards.

(2 C: 0 lect/pres, 2 lab, 0 other)

**DEHY 1400 - Dental Hygiene Seminar I**

This course introduces the first year dental hygiene student to the profession of dental hygiene. Students gain knowledge and understanding of patient assessments, medical histories, dental histories, medical emergencies and infection control protocol in the dental setting. Students will learn charting, documentation, and components of the dental record. Identification of soft and hard deposits, use dental indices and stain removal techniques are introduced. The topics of patient communication, health literacy, and cultural competence are addressed.

**Student Learning Outcomes:**
- Explain the history of the dental hygiene profession and the role of the dental hygienist.
- Relate the significance of personal, medical, and dental histories to providing safe, preventive, and comprehensive dental care to patients.
- Identify medical and dental risk factors that may lead to a medical emergency in the dental office and explain protocols for managing medical emergencies.
- Apply strategies for effective health communication and discuss how health literacy facilitates culturally competent patient care.
- Explain concepts related to ensuring confidentiality and privacy of patient information as related to the Health Insurance Portability and Accountability Act (HIPAA).
- Identify transmissible diseases, assess risk of transmissible diseases, and explain use of personal protective equipment, standard precautions and strict infection control protocols.
- Demonstrate an understanding of accurate charting of patient dental records to ensure planning and implementation of dental procedures.

(2 C: 1 lect/pres, 1 lab, 0 other)

**DEHY 1402 - Dental Hygiene Seminar II**

This course will expand the dental hygiene student's knowledge level in planning for dental hygiene patient care. Emphasis will be placed on dental health education, primary prevention measures, tobacco cessation education, xerostomia education, oral hygiene instruction, aids and adjuncts. Students will learn how to address the oral hygiene needs of patients who have fixed appliances, dentures and orthodontic appliances. Students will gain a greater understanding of patients with diabetes mellitus, patients undergoing cancer therapy, developmental disabilities and impairments, and physical disabilities and impairments. Students will learn how to perform safe patient transfers (including gait belts) when working with patients who use wheelchairs, walkers, and other assistive devices.

**Student Learning Outcomes:**
- Implement scientific evidence as the basis for dental hygiene education and preventive care.
- Assess, plan, and implement dental hygiene care in areas oral hygiene education, xerostomia education and tobacco cessation education.
- Recognize the oral manifestations and health hazards associated with tobacco use.
- Describe common oral complications secondary to cancer treatment.
- Assess and evaluate the needs of patients with fixed dental appliances, dentures and orthodontic appliances.
- Describe and demonstrate use of oral infection control devices, toothbrushes, dental floss and interdental cleaners.
- Incorporate evidence-based decision making for dental hygiene care as it relates to patients with diabetes mellitus, developmental disabilities and impairments, physical disabilities and impairments, and patients undergoing cancer therapy.
- Explain procedures and factors that contribute to safe and successful management of individuals with disabilities during dental hygiene care.
- Demonstrate safe patient transfers using gait belts and transfer devices.

Prerequisite(s): DEHY 1400, DEHY 1480

(2 C: 2 lect/pres, 0 lab, 0 other)

**DEHY 1404 - Clinical Seminar III**

This course is a continuation of Clinical Seminar II (DEHY 1402) with emphasis on advanced dental hygiene skills, client relations and special needs. The course includes didactic study of treatment planning, oral health care adjuncts, root planning techniques, powered scaling, sealants, dental materials, implant care and care for the client who is medically compromised.

**Student Learning Outcomes:**
- Understand the scientific basis for dental hygiene technology and methodology and transfer this knowledge first to the laboratory setting and then clinical practice.

(2 C: 2 lect/pres, 0 lab, 0 other)
* Prepare and present a scientific paper on a material or method that a dental hygienist may choose to use on a client in a clinical setting.
* Interpret and utilize the process of dental hygiene diagnosis, care planning, therapy and maintenance and how they all fit into the total treatment plan.
* Formulate a treatment plan using SOAP documentation and the A PIE format.
* Determine, by causing evaluative criteria, the acceptability of a placed sealant.
* Relate components of alginate impressions to amount and function.
* Discuss the role of the dental hygienist in restorative therapy.
* Describe how the new paradigm of periodontal debridement affects current use of sonic/ultrasonics.
* Interpret rationale, treatment of the implant patient and present motivational strategies for home care of the client with dental implants.
* Recognize indications/contraindications for chemotherapeutics, and antibiotic therapy in the treatment of periodontal disease.
* Determine effective agents for reduction of dental hypersensitivity.
* State what is reasonable and prudent with regard to documentation of the dental record.
* Identify criteria used for informed consent.
* Recognize client special needs in areas of cardiovascular disease, stroke, pulmonary conditions and chemical dependency and relate these to the formulation of a treatment plan.

**Corequisite(s):** DEHY 1486, DEHY 1421

**Prerequisite(s):** DEHY 1402 or DEHY 1485

(2 C: 1 lect/pres, 1 lab, 0 other)

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**DEHY 1406 - Clinical Seminar IV**

This course is a continuation of DEHY 1404, with a continued focus on care of the client with special needs, and continued emphasis on dental hygiene research, leadership, management, ethics and jurisprudence in dentistry, and the role of the dental hygienist in alternative care settings. This course is to be taken concurrently with DEHY 1488.

**Student Learning Outcomes:**
- Assess management and recognize alteration in dental hygiene care planning for clients with special needs. This includes older adults, women and children, medically compromised and both mental and physical disabilities.
- Recognize criteria for reporting child abuse.
- Recommend parameters for the dental hygiene practitioner in selection of new products for clients.
- Write a scientific paper recommending a new product for the client.
- Complete the Minnesota Jurisprudence exam.
- Design an appropriate resume and cover letter for the dental hygienist.
- Critique current trends in dentistry as evidenced by scientific articles.
- Develop an awareness of ethical dilemmas encountered in the practice of dental hygiene.
- Identify legal issues relevant to the various roles of the dental hygienist.
- Recognize cultural diversity in the delivery of the dental hygiene health care plan.
- Complete the Minnesota Jurisprudence exam.

**Corequisite(s):** DEHY 1488

**Prerequisite(s):** DEHY 1404, DEHY 1486

(2 C: 2 lect/pres, 0 lab, 0 other)

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**DEHY 1410 - Introduction to Dental Materials and Methods**

This lecture/lab course is designed to provide the dental hygiene student with information required to facilitate the optimal selection, handling, placement and care of the materials used in dentistry. Topics covered include: adhesive materials, direct polymeric restorative materials, amalgams, dental cements, impression materials, and gypsum materials. Lab procedures will include: restoration identification, denture cleaning, etch and place sealants on a green teeth, placing and polishing amalgam restorations, fabricate temporary restorations, cement temporary restorations, adjust temporary restorations, remove temporary restorations, place temporary fillings, take impressions, and fabricate study models.

**Student Learning Outcomes:**
- Describe the physical, chemical, and biologic properties of dental materials addressed in this course.
- Identify the physical, chemical, and biologic properties of dental materials to demonstrate proper selection, handling, and care of dental materials used within our dental hygiene scope of practice.
- Assess client needs, plan materials, implement procedures and evaluate results of material used within our dental hygiene scope of practice.
- Apply the most up to date infection control and safety procedures in the laboratory and clinical setting.

(2 C: 1 lect/pres, 1 lab, 0 other)

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**DEHY 1414 - Nutrition and Dental Hygiene**

This course is an introduction to the basic principles of nutrition and the relationship to dental hygiene. Course content includes: the role of nutrients in the maintenance of normal health, the effects of nutrition on disease, nutrition in the human life cycle, food behaviors and diet. The course will analyze the links between oral health and diet and how to assess the nutritional status of dental patients. Students will learn about sugars, acids, caries cycle, the prevention of tooth decay, and the benefits of fluorides to prevent tooth decay. Students will complete a self-analysis of their own diets and learn how to develop a nutritional care plan for dental patients.

**Student Learning Outcomes:**
- Explain the therapeutic value of foods in the normal diet.
- Apply basic nutrition principles through the lifespan and with ethnic groups to recognize food choices that may be different.
- Explain the role of sugar in cause of tooth decay.
- Identify nutritional factors in tooth development and maintenance.
- Discuss the implications of specific foods and nutrients on oral health and systemic health.
- Complete a nutritional self-assessment of diet and eating habits.
- Analyze a food diary of a dental patient.
- Develop a care plan for a patient with a high sugar diet and potential for tooth decay.
- Compare and contrast the use topical versus systemic fluoride in preventing tooth decay.

(2 C: 2 lect/pres, 0 lab, 0 other)

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**DEHY 1418 - Introduction to Radiology**

This lecture/lab course provides dental hygiene students with the knowledge of radiographic principles and exposure techniques in digital radiography. Course content includes theoretical concepts of radiation, effects of radiation exposure, radiation production, radiation safety and monitoring, infection control, x-ray film, operation of x-ray unit, intraoral and extraoral radiographic techniques, and anatomical landmarks. The laboratory portion of the course will prepare the student to demonstrate competency in exposing digital radiographs using the paralleling techniques. Students will practice taking radiographs on phantom skulls and DXTTR (Human-like mannequins).

**Student Learning Outcomes:**
- Identify the concepts, effects, production and monitoring of radiation according to OSHA (Occupational Safety and Health Administration) guidelines for both traditional and digital radiology.
- Describe and implement necessary infection control guidelines for preparation, during and after x-ray exposure for the operator, the patient and the equipment.
- Recognize the difference between the paralleling and bitewing technique for digital imaging.
- Demonstrate the exposure of digital radiographs according to the SCTCC Radiology Criteria manual.
- Identify images of anatomical structures and images recorded on all dental radiograph.

(2 C: 1 lect/pres, 1 lab, 0 other)

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**DEHY 1421 - Dental Hygiene Materials and Methods**

This course is a continuation of DEHY 1410 where students gain lab experience and competency with dental hygiene expanded functions. Lab procedures will include alginate impressions, study models, custom bleaching trays, power scaling devices, amalgam polishing, isolation techniques, irrigation, and use of dental technology.

**Student Learning Outcomes:**
- Assess dental clients and determine need for dental hygiene procedures.
- Explain level of supervision for each procedure based on the Minnesota Board of Dentistry guidelines.
- List risks and benefits of treatment as they relate to patients dental needs.
- Demonstrate dental hygiene procedures on typodonts and classmates.
- Demonstrate documentation of procedures in patient dental chart.

**Corequisite(s):** DEHY 1404

**Prerequisite(s):** DEHY 1485, DEHY 1402, DEHY 1410

(1 C: 0 lect/pres, 1 lab, 0 other)
DEHY 1422 - Dental Pharmacology
This course covers a survey of drug groups with special emphasis on the drugs used in dentistry. This course will include content in the following: physical, and chemical properties of drugs, modes of administration, therapeutic and adverse effects, and drug interactions. Identifying and managing clinical emergencies is also included.

Student Learning Outcomes:
* Explain the scientific basis and rationale for drug use
* Explain the process of pharmacokinetics
* Describe pharmacological actions and effects on drugs
* Explain the role of the CNS, PANS, and SANS in drug use
* Utilize drug references in assessing patient medical histories and medications

(2 C: 2 lect/pres, 0 lab, 0 other)

DEHY 1424 - Head, Neck and Dental Anatomy
This course covers the anatomical components and functions of head, neck, teeth, and supporting structures. Emphasis will be on the skeletal, muscular, nervous, venous and masticatory systems. The course includes comparative study of the deciduous and permanent teeth.

Student Learning Outcomes:
* Describe development, form and function of primary and permanent dentitions.
* Identify primary and permanent dentitions using the Universal, International, and Palmer notation systems.
* Identify and classify teeth according to class, arch, type and function.
* List the calcification dates and eruption patterns of primary teeth and permanent teeth.
* Identify the parts of a tooth and the landmarks of the crowns and roots.
* Classify occlusion and bite according to the Angle's classification system.
* Identify the TMJ (temporal-mandibular joint) and describe various TMJ disorders.
* Describe and explain the four types of tooth tissues, their locations and functional qualities.
* Identify the various glandular tissues found in the head, face and neck.
* Identify the major and minor salivary glands of the mouth.
* Locate and identify bones and muscles of the head and neck utilizing diagrams, skulls and models.
* Describe and locate the bony landmarks of the maxilla and mandible as they relate to local anesthetic injection sites.
* Differentiate the various blood vessels to and from the head, neck, and oral structures.
* Identify the major nerve branches of the head, neck, face, and teeth and describe what structures they innervate.
* Describe the origin, insertion, and action of the muscles of mastication and muscles of facial expression.
* Locate and identify the major lymph nodes of the head, neck, face and teeth.
* Describe the drainage patterns of lymph tissues from the face and oral structures.

(3 C: 3 lect/pres, 0 lab, 0 other)

DEHY 1428 - General and Oral Pathology
This course covers concepts of development and growth disturbances; diseases of microbiological origin; injury and repair; metabolic and disease disturbances; and oral manifestations of various diseases and conditions. Special emphasis is placed on clinical and slide recognition of pathology in the oral cavity.

Student Learning Outcomes:
* Recognize and describe the theoretical basis of inflammation, immunity and deviations from normal health as it relates to the general disease process.
* Identify, describe and differentiate pathology in the oral cavity and on radiographs applying differential diagnosis theory to dental patient case studies.
* Identify common etiologies of neoplasms differentiating between benign and malignant oral neoplasms and classify odontogenic cysts and tumors.
* Explain how metabolic changes affect the oral cavity in relationship to oral manifestations of systemic diseases and nutritional disturbances.
* Differentiate between healthy periodontium and diseased periodontium according to the Guidelines from the American Academy of Periodontology.

(3 C: 3 lect/pres, 0 lab, 0 other)

DEHY 1440 - Community Dental Health I
This course introduces students to the disciplines and basic principles of dental public health, epidemiologic methods, and biostatistical measurements and analysis. The course will include identification of current issues in community dental health and review current community health practices. Emphasis will be placed on comparing and contrasting community health practices with those in private clinical settings. Students will be introduced to current literature in the field of community dental health through evaluation and critiquing of journal articles.

Student Learning Outcomes:
* Introduce the theories of dental community health as a background for lifelong participation in planning and implementation of community projects
* Compare and contrast the histories of public health dentistry and public health medicine
* Explain dental needs as related to age, sex, race, income and geographic regions
* Explain periodontal indices and compare subjective, objective and quantitative measures
* Describe the chronology of fluoride research and it's identification to public health
* Explain the value of statistics in research studies
* Describe the important variables to be considered in choosing a sample
* Explain examiner bias and how it relates to research and experimental studies
* Define the three measures of central tendency
* Evaluate statistical research from professional journals and publications
* Describe the assessment, planning and implementation process for dental health programs

(2 C: 2 lect/pres, 0 lab, 0 other)

DEHY 1445 - Community Dental Health II
This lab course is designed to provide the dental hygiene student with field experience in assessment, planning, implementation and evaluation of community dental health presentations. Practical application of dental public health methods is included.

Student Learning Outcomes:
* Demonstrate theory and practice in instructional methods by presenting field experiences.
* Integrate the dental hygiene program at St. Cloud Technical and Community College with other health outreach programs in the community through field trips and presentations.
* Implement and evaluate a dental public health program within the community.
* Research and develop a professional Table Clinic to be presented in collaboration with a classmate at various community venues.
* Create a pamphlet for consumer use to be incorporated into the presentation of a Table Clinic.

Prerequisite(s): DEHY 1440
(1 C: 0 lect/pres, 1 lab, 0 other)

DEHY 1448 - Dental Hygiene Radiology II
This lecture/laboratory course is a continuation of DEHY 1418. The course will continue to cover: the paralleling and the bisecting technique, processing and mounting, anatomical landmarks, intraoral and extraoral radiographic techniques, and exposing and processing errors. The laboratory aspect of this course prepares the student to demonstrate competence in exposing radiographs using the bisecting and paralleling techniques on human experiences using both traditional and digital radiology. This course also covers the interpretation of dental radiographs for the dental hygienist. The emphasis is on recognition of anatomic conditions, caries, periodontal disease, abnormalities, dental materials, foreign objects and periapical lesions. All dental hygiene students must complete this course prior to graduation.

Student Learning Outcomes:
* Describe the assessment, planning and implementation process for dental health programs
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Prerequisite(s): DEHY 1418

DEHY 1449 - Community Dental Health II
This course introduces students to the disciplines and basic principles of dental public health, epidemiologic methods, and biostatistical measurements and analysis. The course will include identification of current issues in community dental health and review current community health practices. Emphasis will be placed on comparing and contrasting community health practices with those in private clinical settings. Students will be introduced to current literature in the field of community dental health through evaluation and critiquing of journal articles.

Student Learning Outcomes:
* Introduce the theories of dental community health as a background for lifelong participation in planning and implementation of community projects
* Compare and contrast the histories of public health dentistry and public health medicine
* Explain dental needs as related to age, sex, race, income and geographic regions
* Explain periodontal indices and compare subjective, objective and quantitative measures
* Describe the chronology of fluoride research and it's identification to public health
* Explain the value of statistics in research studies
* Describe the important variables to be considered in choosing a sample
* Explain examiner bias and how it relates to research and experimental studies
* Define the three measures of central tendency
* Evaluate statistical research from professional journals and publications
* Describe the assessment, planning and implementation process for dental health programs

(2 C: 2 lect/pres, 0 lab, 0 other)
DEHY 1460 - Periodontics I
This course will focus on the pathogenesis, diagnosis, and treatment of periodontal disease. Emphasis will be on the progression of periodontal disease, diagnostic methods, treatment modalities, and the role of the dental hygienist in the prevention and treatment of periodontal disease.
Student Learning Outcomes:
* Describe the pathogenesis of periodontal diseases in relationship to host response.
* Define local and systemic risk factors for periodontal diseases as they relate to severity of periodontal destruction.
* Explain the American Academy of Periodontology (AAP) periodontal disease classifications based on periodontal assessments of clinical patients.
* Discuss principles of nonsurgical periodontal therapy and treatment planning when formulating patient care plans.
Prerequisite(s): DEHY 1428
(2 C: 2 lect/pres, 0 lab, 0 other)

DEHY 1464 - Periodontics II
This course is a continuation of DEHY 1460 with the incorporation of advanced instrumentation and additional treatment options for patients with periodontal disease. Students will learn indications and contraindications for periodontal surgical procedures, including current technology used in the treatment of periodontal disease. This course will identify and explain the CDT (Current Dental Terminology) insurance codes used in dental hygiene care treatment and services.
Student Learning Outcomes:
* Identify indications for periodontal surgery and explain the contraindications for periodontal surgical procedures.
* Describe periodontal surgical procedures and discuss the role of the dental hygienist in the management of patients following periodontal surgery.
* Demonstrate placement of periodontal dressings and removal of periodontal sutures on a typodont model.
* Prepare a periodontal treatment plan with ADA (American Dental Association) CDT (Current Dental Terminology) dental insurance codes.
Prerequisite(s): DEHY 1460
(1 C: 1 lect/pres, 0 lab, 0 other)

DEHY 1468 - Pain Management
This course covers pain management techniques used in dentistry. The course will focus on preparing the dental hygiene student for the safe, effective administration of local anesthesia and nitrous oxide/oxygen inhalation for dental hygiene practice. Included in this course are content areas in anatomy, physiology, pharmacology and emergency procedures as they relate to local anesthesia and nitrous oxide. In the clinical sessions, students will be administering local anesthesia and nitrous oxide/oxygen to fellow students.
Student Learning Outcomes:
* Recognize the scientific basis and/or rationale for local anesthesia and nitrous oxide/oxygen inhalation analgesia for pain management in dentistry.
* Administer local anesthetic agent, competently, safely and effectively, to control pain with a minimum of patient discomfort.
* Administer nitrous oxide/oxygen, competently, safely, and effectively, to manage associated complications.
Prerequisite(s): DEHY 1424, DEHY 1422
(2 C: 1 lect/pres, 1 lab, 0 other)

DEHY 1480 - Pre-Clinical Dental Hygiene I
This dental hygiene lab course is an introduction to the dental clinic setting. Students will learn principles of infection control, dental unit operation, ergonomics, dental hygiene instrument design and usage. Students will learn how to assess hard tissues and soft tissues of the head, neck and mouth. Students will be introduced to electronic patient records and data gathering. This course provides the dental hygiene student with skills and knowledge to provide prophylactic dental hygiene services to patients.
Student Learning Outcomes:
* Demonstrate infection control protocol, hand washing and use of personal protective equipment.
* Demonstrate operation and usage of the dental chair and dental unit parts. Differentiate plaque and calculus deposits on the teeth.
* Demonstrate and explain usage of dental hygiene assessment instruments.
* Demonstrate and explain usage of calculus removal instruments. Assess and document occlusion class and bite characteristics.
* Perform and document hard tissue assessment of the mouth and teeth.
* Perform oral cancer screenings and document all findings of soft tissue assessments.
* Explain the protocol for managing a medical emergency in the dental clinic setting.
Prerequisite(s): DEHY 1402, DEHY 1485
(6 C: 0 lect/pres, 6 lab, 0 other)

DEHY 1485 - Clinical Dental Hygiene II
This clinical course introduces the first year dental hygiene student to providing direct patient care in the dental clinic. Students are supervised in the clinical setting while performing patient assessments, charting, preventive dental hygiene services, scaling, mechanical polishing and therapeutic services. Students gain experience in reviewing medical histories, taking vital signs, using dental imaging, and interacting chair side with the dentist.
Student Learning Outcomes:
* Demonstrate professional and ethical behavior when treating dental patients.
* Apply HIPAA rules and regulations when dealing with patient data.
* Perform patient assessments based on medical history, dental history and vital signs.
* Classify patients using the ASA (American Society of Anesthesiologists) medical classifications.
* Classify dental patients according to American Academy of Periodontology (AAP) guidelines.
* Differentiate plaque and calculus deposits on teeth.
* Demonstrate removal of dental deposits with hand instruments and mechanical equipment.
* Utilize dental imaging on dental patients.
* Utilize electronic dental record system to document patient services and patient chart data.
* Provide clinical dental hygiene services to pediatric, adolescent, adult and geriatric aged patients.
* Demonstrate critical thinking skills when planning and delivering dental treatment to patients.
* Demonstrate verbal and non-verbal communication skills with patients, staff, dentists and peers.
* Integrate time management protocols and procedure sequencing during patient care.
Prerequisite(s): DEHY 1480
(4 C: 0 lect/pres, 4 lab, 0 other)

DEHY 1486 - Clinical Dental Hygiene III
This course is a continuation of Clinical DH II with supervised clinical experiences which include introduction to periodontal therapy, ultrasonic instrumentation, treatment planning, and sealant placement. Radiographic interpretation is incorporated within the radiographic portion of this clinical experience.
Student Learning Outcomes:
* Incorporate dental hygiene methodology and technology from laboratory competence to clinical competency.
* Demonstrate clinical competency in areas of client communication, assessment, care planning, implementation of care and evaluation of success.
* Interpret medical history for assessment of indications/contraindications for dental hygiene procedures.
* Interpret the relationships between oral health and general health and the inter-relationships between medical and dental care.
* Demonstrate intermediate clinical competency in areas of time management, treatment planning, instrumentation, tissue management, radiography and client counseling.
* Demonstrate sharpening of instruments and maintain sharpness throughout all procedures for scaling and root planing.
* Summarize and record all assessments, observations and procedures using Subjective, Objective, Assessment, and Plan (SOAP) format.
Prerequisite(s): DEHY 1402, DEHY 1485
(6 C: 0 lect/pres, 6 lab, 0 other)
DEHY 1488 - Clinical Dental Hygiene IV
This course is a continuation of Clinical DH III with supervised clinical experiences which include advanced periodontal therapy, advanced ultrasonic instrumentation, chemotherapeutics and completion of procedural requirements. Clinical application of pain management techniques and radiographic interpretation are included during this clinical course. Students gain experience removing marginal overhangs and placing nonsurgical retraction material for gingival displacement.

Student Learning Outcomes:
* Demonstrate clinical competency in areas of client assessment, care planning, implementation of care and evaluation of dental hygiene treatment.
* Demonstrate workplace readiness through clinical competency in areas of time management, instrumentation, nonsurgical periodontal therapy, client counseling and digital radiography.
* Correlate the relationships between oral health and general health and the inter-relationships between medical and dental care.
* Demonstrate cultural competency and health literacy when providing dental services to patients.
* Evaluate sharpness of instruments and maintain sharpness during all scaling procedures.
* Demonstrate effective pain management techniques on clinical patients and minimize tissue discomfort for post-operative care.
* Summarize and record all assessments, observations and procedures in Subjective, Objective, Assessment, and Plan (SOAP) format.

Prerequisite(s): DEHY 1404, DEHY 1486, DEHY 1468
(6 C: 0 lect/pres, 6 lab, 0 other)

DEHY 1490 - Dental Hygiene Licensure and Jurisprudence
This is a lecture course that will prepare the students for the Minnesota Board of Dentistry Jurisprudence exam for dental hygiene licensure. This course will look at the Minnesota Board of Dentistry Rules and Regulations and their responsibilities involved with legal actions and how it relates to the dental profession. This course will also prepare the dental hygienist for ethical issues in the profession including mandated reporting.

Student Learning Outcomes:
* Prepare for the Minnesota jurisprudence exam.
* Develop an awareness of ethical dilemmas encountered in the practice of dental hygiene.
* Identify legal issues relevant to the various roles of the dental hygienist.
* Recognize criteria for reporting child abuse.
* Discuss ethical issues as they relate to the American Dental Hygienist Association Code of Ethics.

(1 C: 1 lect/pres, 0 lab, 0 other)

DENT 1400 - Dental Sciences
This course is designed to provide fundamental knowledge of embryonic development of the face and oral cavity, oral histology and development of the hard and soft tissues, and terminology related to the oral cavity and teeth. The student will be introduced to the structures and functions of the head and neck as it relates to the oral cavity and dentistry. Characteristics supporting structures are studied. An introduction to basic body systems will also be covered.

Student Learning Outcomes:
* Recognize and label structures of the head and neck.
* Identify the purpose of the various body systems as they relate to the general health of the patient.
* Describe the development of the face and oral tissues.
* Identify the contents of the oral cavity.
* Define terminology as it relates to the teeth and oral tissues.
* Note characteristics of individual teeth in the adult dentition.

(3 C: 3 lect/pres, 0 lab, 0 other)

DENT 1405 - Introduction to Dental Assisting
This course combines lecture and laboratory practice to acquaint the student to the fundamentals of working as a chairside assistant in a dental office. The student will be introduced to numbering systems and basic instruments and equipment utilized in dental procedures. Emphasis is placed on the proper technique of hand washing, patient seating and dismissal and oral evacuation while maintaining infection control protocols and following disinfection and sterilization guidelines. Students will apply knowledge and complete clinical records including medical/dental histories and vital signs.

Student Learning Outcomes:
* Identify basic dental instruments and equipment.
* Recognize numbering systems of the teeth.
* Complete clinical records and record medical/dental histories and vital signs.
* Describe and prepare the dental treatment area for patient care and apply concepts of patient, operator and assisting positions while performing oral evacuation.
* Apply infection control protocols and concepts of disinfection and sterilization before and after performing chairside procedures.

(2 C: 1 lect/pres, 1 lab, 0 other)

DENT 1413 - Preclinical Dental Assisting
This course is designed to provide the student with the knowledge necessary to evaluate and understand medical conditions, symptoms and treatments in order to function effectively as part of the dental team in medical emergencies. The student will be familiar with the fundamentals of pharmacology and drugs used in dentistry as well as their effects and interactions. The course will also introduce the student to preventive dentistry and basic nutritional concepts and their practical applications as it relates to oral disease.

Student Learning Outcomes:
* Differentiate between a drug’s chemical, generic, and brand name.
* Identify medical conditions relating to medication.
* Describe indications and contraindications of medications as they relate to dental care.
* Discuss protocols for managing medical emergencies and the medically compromised patient.
* Discuss the signs and symptoms of a medical emergency.
* Define the Drug Enforcement Agency (DEA), and explain why drugs are categorized in five schedules of the Controlled Substance Act.
* Describe factors relating to drug dosage, administration and the stages a drug goes through the body.
* Describe the differences between the “recommended daily allowance”, “ Dietary Reference Intake”, and “Dietary Guidelines for Americans”.
* Differentiate key nutrients and their primary functions providing insight for making healthy food choices as a means for evaluating dietary intake.
* Interpret food labels, including criteria that must be met for food to be considered organic.
* Explain what is meant by a cariogenic food source and its relationship to decay.
* List how diet and nutrition can affect oral conditions.
* Discuss psychosocial aspects of food and eating.
* Match health and oral implications as they relate to eating disorders.

(2 C: 2 lect/pres, 0 lab, 0 other)

DENT 1415 - Infection Control in the Dental Environment
This course will enable the dental assisting student to function effectively as part of the dental health team within the concepts of infection control, the bloodborne pathogens and hazard communication standards. It will include infection control recommendations for dentistry from the CDC (Center for Disease Control and Prevention), OSHA (Occupational Safety and Health Administration), OSHA (Organizational Safety and Asepsis) and the ADA (American Dental Association) for protecting the patient and the dental health care worker. Topics of discussion include but are not limited to microorganisms and infectious diseases and their means of transmission, instrument processing, surface and equipment asepsis and managing chemicals safely in the dental office.

Student Learning Outcomes:
* Recognize the role played by governmental, state and professional organizations in relationship to infection control in dentistry.
* Explain the concepts of how microorganisms cause diseases including types and stages of infections and the function of the immune system in relation to breaking the chain of disease transmission.
* Describe the rationale for performing infection control procedures utilized to interfere with the mode of transmission of microbial spread in the dental office.
* Explain the components of the Occupational Safety and Health Administration Bloodborne Pathogen Standard as it relates to infection control protocols in dentistry.
* Recognize the principles and techniques of disinfection and instrument processing and sterilization according to specified guidelines.
* Explain the components of the Occupational Safety and Health Administration Hazard Communication Program in relation to chemical and waste management.

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PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**DENT 1425 - Chairside Assisting I**
This course is designed to continue the students' education in basic dental assisting with emphasis on instrument identification, charting, anesthesia and instrument transfer in general dentistry. Students will perform chairside techniques and follow infection control protocols in the dental clinic and utilize dental software to record clinical data. Students will also increase oral communications skills by instructing patients in oral hygiene and preventive care.

**Student Learning Outcomes:**
* Apply infection control and safety measures within OSHA, ADA, CDA guidelines to protect the patient and personnel while working in the dental clinic.
* Identify instruments, supplies and equipment necessary for restorative procedures utilized in general dentistry.
* Assist in the collection of diagnostic data and maintain patient clinical records utilizing manual and dental software systems.
* Understand concepts of preventive dentistry while communicating oral hygiene instruction to patients in a clinical setting.

Prerequisite(s): DENT1400
(3 C: 2 lect/pres, 1 lab, 0 other)

**DENT 1440 - Dental Practice Management**
This course will cover principles and applications related to the management of the dental business office. Topics discussed include appointment control, telephone techniques, financial records maintenance, third-party reimbursement forms, HIPAA regulations, supply inventory and business operating systems. Emphasis will be placed on job seeking skills and developing a professional portfolio.

**Student Learning Outcomes:**
* Develop citizenship skills and understand what it means to be a contributing member to the community by completing service learning projects.
* Support and respect concepts of human dignity and appreciate individual differences.

Prerequisite(s): DENT1425
(1 C: 1 lect/pres, 0 lab, 0 other)

**DENT 2413 - Dental Practice Management**
This course will cover principles and applications related to the management of the dental business office. Topics discussed include appointment control, telephone techniques, financial records maintenance, third-party reimbursement forms, HIPAA regulations, supply inventory and business operating systems. Emphasis will be placed on job seeking skills and developing a professional portfolio.

**Student Learning Outcomes:**
* Develop dental software skills by completing pre-treatment estimates and third-party reimbursement forms.
* Apply knowledge utilized in business operation systems to include appointment scheduling, record keeping and inventory management.
* Apply knowledge utilized in financial management to include accounts payable, accounts receivable and dental insurance following HIPAA guidelines.

Prerequisite(s): DENT2424
(2 C: 2 lect/pres, 0 lab, 0 other)
**DENT 2424 - Chairside Assisting II**
This course the student will be introduced to the different specialties in dentistry, specifically: endodontics, oral surgery, prosthodontics, periodontics, and pediatric dentistry. Through lecture and instrument identification, the student will become familiar with the procedures and instruments used in each specialty. Current concepts of chairside assisting in general dentistry as well as dental specialties are presented with emphasis on the utilization of the dental assistant.

Student Learning Outcomes:
* Explain the procedures performed within each specialty of dentistry and its relationship with general dentistry.
* Summarize the need for Pediatric dentistry relating to long term oral health of patients.
* Compare and contrast surgical and non-surgical procedures utilized in Periodontic dentistry.
* Categorize instruments utilized in Oral and Maxillofacial surgery.
* Justify endodontic treatment relating to overall health of the patient.
* Compare and contrast fixed and removable dental prosthetics.
* Demonstrate appropriate adaptation for patients with special needs.
* Demonstrate knowledge of dental procedures to be performed and prepare tray set-ups for the various procedures in each specialty.
* Select and arrange armamentarium necessary for treatment in restorative dentistry and dental specialties.
* Demonstrate job entry level competence using instrument transfer techniques while assisting for specific dental procedures.
* Demonstrate skills necessary to chart and record medical and dental histories.
* Apply patient management skills appropriate for the communication of pre-operative and post-operative instructions to patients.
* Apply infection control protocol and safety precautions during laboratory and clinical procedures according to regulating agencies.
* Utilize appropriate positioning for operator and assistant while performing dental procedures.
Prerequisite(s): DENT 1425
(4 C: 2 lect/pres, 2 lab, 0 other)

**DENT 2447 - Dental Radiology II**
This course combines lecture and laboratory practice to expand on knowledge and skills in dental radiology. Radiation characteristics, the geometry of image formation, biological effects and dosimetry are included. Operator safety, patient safety, and infection control procedures are expanded. Quality assurance and radiology regulations are stressed. Clinical practice is heightened to include patients. The radiographer's role as it pertains to patient relations, education, and patients with special needs are included.

Student Learning Outcomes:
* Demonstrate knowledge and skills to produce diagnostic dental image surveys on patients as indicated by the M N Board of Dentistry.
* Explain the effects of radiation characteristics on an image (density, contrast, sharpness, magnification, and distortion)
* Explain dosimetry, the effects of ionizing radiation on living tissue and protection procedures for the patient, operator and other personnel.
* Demonstrate infection control techniques, quality assurance and describe radiology regulations.
* Explain radiographer expectations including: patient relations, education, management and special needs.
* Demonstrate ethical conduct, moral attitudes and principles essential when treating patients from diverse populations.
Prerequisite(s): DENT 1441
(3 C: 1 lect/pres, 2 lab, 0 other)

**DENT 2454 - Expanded Functions II**
This course is a continuation of Expanded Functions I and will provide the student with the background knowledge and necessary skills to perform expanded functions that are delegated to the licensed dental assistant according to the Minnesota Dental Practice Act. This course combines lecture, laboratory and clinical instruction and experience performing the advanced functions according to predetermined criteria utilizing typodonts, manikins, and patients. Infection control, safety, and patient management will be emphasized.

Student Learning Outcomes:
* Contrast classifications, examples, distribution and the removal process or treatment (including bleaching techniques) of common stains seen in a patient's oral cavity.
* Compare polishing agents and demonstrate mechanical polishing techniques and operator/patient positions while performing a coronal polish.
* Demonstrate procedural steps in etching appropriate surfaces and applying and adjusting pit and fissure sealants.
* Classify the angles of malocclusion and identify terminology as it relates to orthodontic treatment and demonstrate procedures performed in an orthodontic office as it specifically relates to the designated orthodontic expanded functions.
* Explain indications and contraindications and pharmaco logical effects of nitrous oxide and demonstrate techniques in the administration and monitoring of nitrous oxide-oxygen relative analgesia.
* Demonstrate the techniques and procedure for removing excess cement.
* Explain the purpose of sutures and suturing techniques and demonstrate the removal process.
* Compare the types, brands names, purpose and composition of various dressings and demonstrate the application and removal technique.
* Distinguish clinical uses for gingival displacement and its limitations and clinical contraindications.
* Summarize the purposes, features and uses of temporary restorations and fabricate a variety of provisional restorations utilizing different materials and armamentarium.
* Apply knowledge in each expanded function and demonstrate competence in preclinical and clinical levels as indicated by the Minnesota Board of Dentistry in the procedural steps for expanded functions covered in this course.
* Utilize infection control protocols, safety precautions and patient management during preclinical and clinical procedures.
* Demonstrate ethical conduct, moral attitudes and principles essential when treating all patients including those from diverse populations.
Prerequisite(s): DENT 1445
(4 C: 2 lect/pres, 2 lab, 0 other)

**DENT 2461 - Internship**
Clinical experience assisting a dentist is an integral part of the dental assistant program designed to perfect the students competence in performing chairside assisting and expanded functions. Each student will be assigned to two different clinics or offices for clinical experience. For each rotation, the student is given the opportunity to work with one or more dentists and auxiliaries in a clinical office. The intent of each extramural assignment is to allow the student to further develop speed and accuracy of the skills learned throughout the program. Integration of knowledge and skills to a job entry level by hands-on experience and evaluation of competence is expected.

Student Learning Outcomes:
* Comply with CODA (Commission on Dental Accreditation) requirements for clinical externship experiences.
* Apply and perform essential dental assisting and chairside assisting skills previously learned in the preclinical and clinical dental assisting courses.
* Apply and perform laboratory assistant skills previously learned in the dental assisting curriculum.
* Explain and perform expanded functions delegated duties previously learned in the preclinical and clinical dental assisting courses.
* Demonstrate technical competence, professional attributes and ethical standards during patient care including those from diverse populations.
* Demonstrate infection control and hazard control protocols consistent with published professional guidelines.
Prerequisite(s): DENT 2424
(7 C: 0 lect/pres, 0 lab, 7 other)

**DENT 2486 - Internship Seminar**
Internship seminar coincides with Internship II and provides students with opportunities to share clinical experiences with their classmates and faculty. It combines the didactic training with the internship experience in preparation for the Dental Assisting National Board (DANB) General Chairside and the Minnesota State licensure examinations. Students are expected to complete and turn in written reports relating to functions performed in the clinical internship facility. The course will also provide the necessary information to apply for licensure with the State Board of Dentistry and to establish and maintain a professional portfolio.

Student Learning Outcomes:
* Complete weekly time sheets and reports and student evaluations to assess
common dental materials and techniques utilized in general/specialty offices/clinics.
* Identify and focus on deficient areas to increase awareness of proper studying and problem solving abilities.
* Complete the necessary review sheets/assignments to successfully write the Dental Assisting National Board (DANB) General Chaired exam and the Minnesota State Licensure exam.
* Provide the opportunity to work with SCTCC placement office in securing and maintaining employment.
* Participate in group discussions relating to clinical experiences and problem solving skills.
Prerequisite(s): DENT 2424
(3 C: 1 lect/pres, 0 lab, 0 other)

DENT 2488 - Dental Ethics and Jurisprudence
The course focuses on the legal and ethical standards that govern the practice of dentistry. It includes a guided process to assist the student in reviewing and successfully passing the Minnesota Jurisprudence examination which is a requirement to become a licensed dental assistant.
Student Learning Outcomes:
* Discuss ethical and legal issues as they relate to dentistry
* Successfully write the Minnesota Board of Dentistry Jurisprudence examination
* Be aware of legal and ethical ramifications of licensure
* Develop a personal plan to meet the continuing education requirements as established by the Minnesota State Board of Dentistry as well as for life long learning
(1 C: 1 lect/pres, 0 lab, 0 other)

DM SG 1401 - Introduction to the Sonography Field
This course will introduce students to the sonography field, covering the origins and evolution of Diagnostic Medical Sonography. The student will learn the sonographer profile, sonographer safety; legal, ethical, and legislative issues; current sonographic examinations; and basic patient care skills.
Student Learning Outcomes:
* Understand the evolutionary history of diagnostic ultrasound and the aptitude, abilities, and skills needed to be a sonographer
* Explain the differences among accreditation, certification, and registration
* Demonstrate awareness and understanding of safety considerations and professional confidentiality when dealing with patient care
* Identify ergonomic methods of prevention of musculoskeletal injuries in the field of sonography
* Determine patient preparations for abdominal, obstetric-gynecologic, and vascular procedures, and state the major specialty sonographic examinations
* Explain how patients, peers, and other health care professionals interact in a consderate and professional manner
* Observe various ultrasound procedures performed in the simulated lab
* Prepare and present a paper on a topic of choice that relates to the ultrasound field
Prerequisite(s): BLCY 2320, MATH 1300, and PHY S1305
(1 C: 1 lect/pres, 0 lab, 0 other)

DM SG 1402 - Ultrasound Cross-Sectional Anatomy I
This course focuses on a detailed study of the normal anatomy and physiology of the abdomen, neck, musculoskeletal, neonatal brain and non-cardiac chest using ultrasound. Emphasis will focus on structure orientation and its significance in cross-sections of anatomy. Students will be able to determine normal sonographic appearances and recognize variances and sizes of organs and vessels. This course will introduce the hemodynamics patterns and spectral waveforms found in the abdominal vasculature.
Student Learning Outcomes:
* Determine normal sonographic cross-sectional anatomy and sizes of the abdominal organs.
* Identify the principal functions of the abdomen organs.
* Determine normal sonographic cross-sectional anatomy and sizes of the neck, musculoskeletal and non-cardiac chest.
* Identify the principal functions of the thyroid and parathyroid glands.
* Interpret normal ultrasound appearances and locations of abdominal vasculature.
* Identify the principal functions of the abdomen vessels.
* Analyze characteristics of normal Doppler flow signals of abdominal vessels.
* Identify normal neonatal brain anatomy and functions.
* Interprets normal ultrasound appearances of the neonatal head.
* Define how body structure relationships apply to sonography.
* Explain the importance of using two different scanning planes.
(3 C: 3 lect/pres, 0 lab, 0 other)

DM SG 1404 - Diagnostic Medical Sonography I
Students will be exposed to different pathologies of the abdomen organs, blood vessels, thyroid, and neonatal head. This course will focus on ultrasound findings, scanning techniques, patient history, laboratory data, and other imaging modalities to help better understand how to interpret pathology. Emphasis will focus on descriptive and anatomical terminology, clinic data, grayscale imaging and Doppler characteristics as seen with various pathologies.
Student Learning Outcomes:
* Evaluate normal and abnormal ultrasound appearances of the abdominal organs.
* Determine normal and abnormal ultrasound appearances of the thyroid and parathyroid glands.
* Investigate pertinent patient history and laboratory data that apply to the abdomen, thyroid and parathyroid.
* Evaluate scanning techniques, transducer selection and scanning protocols of the abdomen, thyroid and neonatal head.
* Identify ultrasound artifacts.
* Analyze Doppler characteristics of the abdomen and thyroid vessels.
* Complete mock diagnostic medical sonographer worksheets.
* Incorporate pathology case studies of abdominal organs and blood vessels, neck, musculoskeletal, and neonatal brain into sonography practice.
(3 C: 3 lect/pres, 0 lab, 0 other)

DM SG 1405 - Ultrasound Physics
A study of the physical principles and mathematical equations required to understand diagnostic ultrasound. Course includes parameters of sound waves, pulsed and continuous wave principles, laws of reflection and refraction and the role of piezo electricity in the production and processing of ultrasound.
Student Learning Outcomes:
* Define selective terms in the production and use of ultrasound and Doppler
* List and describe the properties of sound waves including pulse and continuous wave
* Identify and calculate the mechanisms of attenuation and impedance
* Compare and contrast ultrasound transducers and their components
* List and describe factors affecting resolution to include reflection and refraction
* Describe the Doppler effect and interpret components of the Doppler equation
* Compare and contrast the differences between imaging modes
* Demonstrate awareness and understanding of safety considerations and professional confidentiality when dealing with patient care
* Determine patient preparations for abdominal, obstetric-gynecologic, and vascular procedures, and state the major specialty sonographic examinations
* Explain how patients, peers, and other health care professionals interact in a considerate and professional manner
* Observe various ultrasound procedures performed in the simulated lab
* Prepare and present a paper on a topic of choice that relates to the ultrasound field
Prerequisite(s): BLCY 2320, MATH 1300, and PHY S1305
(1 C: 1 lect/pres, 0 lab, 0 other)

DM SG 1406 - Clinical Ultrasound Lab I
Introduction to the aspects of sonography in a hospital or simulated clinical laboratory setting. Emphasis will be placed on instrumentation, on imaging, and identification of anatomy of the abdomen and thyroid.
Student Learning Outcomes:
* Demonstrate aspects of patient care pertaining to sonography
* Perform ultrasound instrumentation, transducer care and maintenance
* Perform and observe abdominal and thyroid ultrasound scans in a hospital or simulated clinical setting following set protocols
* Perform measurements on ultrasound exams of the abdomen and thyroid
* Document patient history, measurements and comments on an ultrasound technologist worksheet
* Perform Doppler spectral waveform images of the abdomen vessels
(3 C: 0 lect/pres, 3 lab, 0 other)

DM SG 1409 - Professional Development and Growth in Sonography
This course is designed to transition students from the classroom and lab setting into a clinical setting. Students will be able to recognize the functional skills required to be a diagnostic medical sonographer. Students will observe the daily operations of different ultrasound departments and share their personal reflections.
Student Learning Outcomes:
DMSG 1410 - Ultrasound Cross-Sectional Anatomy II
This course focuses on a detailed study of the normal anatomy and physiology of the male and female reproductive system, obstetrics covering all trimesters, breast sonography and vascular systems as it relates to the ultrasound field. Students will be able to determine normal sonographic appearances and recognize variances and sizes of organs and vessels. This course will explore hemodynamics patterns and spectral waveforms found in the male and female pelvis and obstetrics.

Student Learning Outcomes:
* Identify different ultrasound equipment used in ultrasound departments.
* Identify normal sonographic anatomy of the second and third trimester.
* Identify sonographic anatomy and functions of the female breast.
* Determine sonographic cross-sectional anatomy and functions of the female breast.
* Determine the normal ultrasound appearance of the gestational sac and early embryo.
* Identify normal sonographic anatomy of the second and third trimester.
* Identify sonographic anatomy and functions of the placenta throughout all trimesters.
* Perform sonographic measurements of the fetus during the first, second, and third trimester.
* Establish patient communication skills and teamwork in a clinical setting.
* Apply infection control and safety measures when at a clinical setting.

Prerequisite(s): DMSG1402, DMSG1406, DMSG1404, DMSG1401, DMSG1405
(3 C: 3 lect/pres, 0 lab, 0 other)

DMSG 1411 - Diagnostic Medical Sonography II
Students will be exposed to different pathologies of the male and female reproductive systems, obstetrics covering all trimesters, breast and vascular systems. This course will focus on ultrasound findings, scanning techniques, patient history, laboratory data, and other imaging modalities to help better understand how to interpret pathology. Emphasis will focus on descriptive and anatomical terminology, clinical data, grayscale imaging, protocols, and Doppler characteristics as seen with various pathologies.

Student Learning Outcomes:
* Define the role of a diagnostic medical sonographer.
* Recognize the obligations of the sonographer to patients, institution, and self.
* Identify aptitudes, abilities and functional skills to be a sonographer.
* Identify the impact of cultural diversity in a clinical setting.
* Analyze patient reactions to illness.
* Apply infection control and safety measures when at a clinical setting.
* Establish patient communication skills and teamwork in a clinical setting.
* Analyze patient reactions to illness.
* Define the role of a diagnostic medical sonographer.

Prerequisite(s): DMG1402, DMG1406, DMG1404, DMG1401, DMG1405
(3 C: 3 lect/pres, 0 lab, 0 other)

DMSG 1412 - Clinical Ultrasound Lab II
Practical training in a hospital or simulated clinical laboratory will focus on completing and becoming proficient in scanning of the human body. Emphasis will be placed on instrumentation, protocol, record findings along with associated calculations, and anatomy identification of the abdomen, thyroid, pelvis, obstetrics, breast and vascular systems.

Student Learning Outcomes:
* Demonstrate sensitivity to diverse clinical populations.
* Perform the day-to-day operations that are routinely done in an ultrasound department while being part of the team in an ultrasound department.
* Perform all ultrasound examinations of any abdominal and pelvic organs, gravid uterus, superficial structures and vascular procedures routinely examined in a diagnostic ultrasound department.
* Record and process high quality images necessary for a diagnostic ultrasound examination.
* Interpret ultrasound exams that are performed in an ultrasound department.
* Perform various ultrasound measurements following set protocols.

Prerequisite(s): DMG1412, DMG1409, DMG1410, DMG1411
(1 C: 1 lect/pres, 0 lab, 0 other)

DMSG 2407 - Sonography Board Reviews
This course will cover test taking skills and preparation on the computer. Students will be able to better recognize pathology better through case study presentations.

Student Learning Outcomes:
* Apply test taking strategies to successfully complete registry exams and specialty exams.
* Identify testing strengths and weaknesses through self-assessment.
* Perform mock examinations in a simulated exam room on a computer.
* Interpret mock examination results.
* Present case studies.

Prerequisite(s): DMG1412, DMG1409, DMG1410, DMG1411
(1 C: 1 lect/pres, 0 lab, 0 other)
Student Learning Outcomes:
* Conduct appropriate patient care in a hospital or clinical setting.
* Demonstrate practical communication skills that enable effective cross-cultural work with health professionals and clients with backgrounds different from their own.
* Perform infection control guidelines.
* Participate in the day-to-day operations of an ultrasound department.
* Display teamwork in an ultrasound department.
* Perform an examination of any abdominal and pelvic organs, gravid uterus, superficial structures and vascular procedures.
* Record and process for display the images necessary for a diagnostic ultrasound examination.
* Interpret ultrasound exams that are performed in an ultrasound department.
* Discuss the national debates which provide a societal context in which oppressive behaviors occur.
* Recognize ideological messages and social control in US culture.
* Recognize and analyze the prejudices, privilege and power that motivate individual and institutional classism, racism, sexism, heterosexism, and other forms of oppression.
* Examine the interrelationships of various forms of oppression.
* Identify respectful interpersonal behaviors, and personal actions for challenging disrespectful behaviors, discrimination and harassment, and skills in creating a more supportive community for all people.
* Plan constructive ways to act as allies in dealing with conflict, and in channeling personal power toward societal change.
* Examine successful social movements in the US that have challenged oppression.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.  
(3 C: 3 lect/pres, 0 lab, 0 other)

**DVRS 1310 - Human Relations for a Diverse Workplace**

Meets M N Transfer Curriculum Goal Area 7. This is a practical and applied course in human interaction in the workplace. The course presents and practices skills that increase effectiveness and harmony in the workplace. These skills include effective communication in speaking and listening based on an awareness and understanding of various differences which affect human interaction. These include differences in culture, beliefs, traditions, socio-economic status and education. The course examines both social structures and the kinds of situations and opportunities which arise in the workplace and challenge cooperation, patience, sensitivity, and courtesy.

Student Learning Outcomes:
* Apply varied communication skills and strategies to improve interpersonal communication.
* Analyze the origins of attitudes, values and beliefs.
* Describe issues of diversity and social justice, especially as these affect the workplace.
* Apply ethical standards to personal and occupational situations.
* Explain the need for critical thinking skills to achieve clarity, accuracy, precision, depth, and fair-mindedness in reading, speaking, writing, and listening in the Human Relations discipline.
* Develop habits of thinking with: intellectual humility, intellectual empathy and/or courage, intellectual integrity, intellectual perseverance, intellectual autonomy and confidence in reason.
* Evaluate the effects of attitudes, values, and beliefs on human relationships in the workplace.
* Evaluate the effects of cultural change on human relationships in the workplace.
* Describe the impact of human relations skills on an individual's ability to function effectively and ethically in social, institutional and cultural contexts.
* Apply teamwork theory and skills to occupational situations

Prerequisite(s): ENGL 0900 and READ 0900 or all three of these ESOL 0930, ESOL 0910, ESOL 0920 or A appropriate Placement Score.  
(3 C: 3 lect/pres, 0 lab, 0 other)
Student Learning Outcomes:
* Identify characteristics of thunderstorms and describe the processes that produce lightning, hail, and tornadoes.
* Collect and interpret various types of weather data to produce a short-term forecast; be able to communicate potential sources of error and uncertainty through probabilistic forecasting.
* Demonstrate the ability to inspect and question the accuracy of weather data/observations and numerical weather forecasts, to make informed judgments regarding natural hazard mitigation, response, and public policy.
* Identify climate zones of the world and describe the natural processes that affect global climate and climate changes.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0910, ESOL0920 or A appropriate Placement Score.
(4 C: 3 lect/pres, 1 lab, 0 other)

ECED 1245 - Safety, Health and Nutrition
This course will guide the student in obtaining skills needed to establish and maintain a physically and psychologically safe and healthy learning environment for young children. There will be an emphasis on the development of healthy habits and nutritional guidelines. This course will present current issues in children's health, including recognition and treatment of common childhood illnesses and ailments, dental health, child abuse, nutrition, health, safety and accident prevention. THIS COURSE DOES NOT INCLUDE CPR OR FIRST AID CERTIFICATION.

Student Learning Outcomes:
* Demonstrate universal health and hygiene procedures including hand washing, sanitation and diapering.
* Identify childhood illnesses and communicable diseases.
* Identify personal, professional and program risks and examine strategies, policies and procedures that promote risk reduction.
* Research safety practices related to topics such as fire, traffic, poison and injury.
* Evaluate the inclusions of health and nutrition in the daily routine of child care environments.

* Plan menus for children and adults that outline basic nutritional guidelines and nutrient strengths of each major food group.
* Develop activities and lesson plans to promote healthy lifestyles for children.
* Examine health, safety and nutrition licensing requirements.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ECED 1250 - Early Childhood Education Internship II
This course provides an opportunity to apply knowledge and skill in care giving and/or education settings. Students will observe and assess behavior, facilitate free-choice activities and plan and implement child learning experiences, as well as maintain professional relationships. This course is a vital component of the early childhood program as it gives students the opportunity to implement skills learned in other program courses.

Student Learning Outcomes:
* Observe children/adults in the following developmental areas: language, cognition, social-emotional, sensory-motor, creativity, math and science.
* Practice and evaluate one-on-one, small and large group teaching strategies.
* Analyze experiences for cultural sensitivity and diversity in the following developmental areas: language, cognition, social-emotional, sensory-motor, creativity, math and science.
* Integrate learning experiences into the daily or weekly schedule from the following developmental areas: language, cognitive, social-emotional, sensory-motor, creativity, math and science.
* Arrange learning environments for the following developmental areas: language, cognition, social-emotional, sensory-motor, creativity, math and science.
* Demonstrate communication skills with supervisors, teachers, professional staff and the children/adults.
* Plan and implement daily routines and transitions in a supervised environment.
* Prepare a cover letter and revise a resume.
* Apply site policies and procedures.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
(3 C: 1 lect/pres, 0 lab, 2 other)

ECED 2230 - Children with Difficult Behaviors
This course is designed to increase a student's knowledge of understanding children, adolescents and adults with challenging behaviors. Students will identify intervention strategies to prevent and resolve behaviors that are socially acceptable, design a functional behavior assessment (FBA), and use behavior modification techniques.

Student Learning Outcomes:
* Apply an Antecedent Behavior Consequence (ABC) method to a child/adult with challenging behaviors.
* Evaluate classroom guidance and family strategies to support children exhibiting a variety of challenging behaviors.
* Examine the causes of challenging behaviors (physical and emotional abuse, sensory processing disorder etc.).
* Evaluate classroom guidance, and family strategies to support child/adult's resilience.
* Examine the impact of challenging behaviors on the family structure (stress, communication with school and other professionals).
* Develop individual guidance plans and/or behavior modification plans.
* Prepare a conference addressing the needs of a child/adult with challenging behaviors.
* Identify community agencies and resources.
* Examine the intercultural trends of development and the impact on children's behavior.
* Devise a Functional Behavior Assessment (FBA).

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
(3 C: 3 lect/pres, 6 lab, 0 other)

ECED 2240 - Autism Spectrum Disorder (ASD)
The course provides an overview of the characteristics of children with Autism Spectrum Disorder. The course illustrates care-giving and classroom strategies to
promote inclusion of children into their communities.

Student Learning Outcomes:
* Apply the characteristics of Autism Spectrum Disorder to case studies.
* Demonstrate sensitivity to beliefs, values and cultures related to Autism Spectrum Disorder.
* Examine resources available for families and professionals.
* Create an inclusive education/activity plan.
* Practice a variety of educational modifications and accommodations.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or an appropriate Placement Score.

(3 C: 1 lect/pres, 0 lab, 0 other)

**ECON 1310 - Personal Finance**

Meets M N Transfer Goal 9 - Ethical and Civic Responsibility. The students will learn what it means to make responsible economic decisions and analyze the social and personal impact on these choices. Techniques for dealing with ethical questions and solutions based on economic consumption in a technology-driven society will be identified.

Student Learning Outcomes:
* Understand how to improve one's standard of living based on income, career choice, and time constraints.
* Examine issues of personal and civic responsibility.
* Apply ethical standards to economic decision-making.
* Examine the impacts of short-term and long-term economic decision-making.
* Collaborate successfully with other students in economic problem solving activities.
* Examine the concepts of freedom and responsibility as they relate to economic decisions.
* Examine the connection between personal economic choices and social issues.
* Demonstrate an understanding of consumer credit and alternatives to accumulating debt.
* Use economic skills to build a budget and statement of net worth.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ECON 1340 - Environmental Economics**

Meets MNTC Goal Area 10 - People and the Environment. This course offers an introduction to the methodologies of economic analysis and a broad survey of environmental and natural resource issues applying those methodologies. It emphasizes the price system, markets, public choice theory and the scientific method. Students will investigate a range of topics including global warming, energy, air and water pollution, and public policy responses. This course has broad general education applications but is especially appropriate for economics, public policy and political science majors.

Student Learning Outcomes:
* Understand basic market functions, and the conditions under which markets fail.
* Demonstrate familiarity with environmental and natural resource issues.
* Synthesize relevant material from diverse sources and points of view regarding environmental challenges today and related public policy.
* Analyze primary and secondary sources of information regarding environmental challenges today and related public policy.
* Critically evaluate public policy affecting environmental and natural resource issues.
* Formulate and defend responses to environmental and natural resource challenges.
* Use economic modeling processes to depict and analyze environmental issues.
* Apply cost/benefit analysis to environmental issues.
* Demonstrate proficiency using the elements of the economic way of thinking, including tradeoffs, opportunity costs, marginal analysis, efficiency and the gains from trade.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ECON 2320 - Introduction to Macroeconomics**

Meets M N Transfer Curriculum Goal Area 5 - History and the Social and Behavioral Sciences. Macroeconomics is the part of economic analysis that studies the behavior of the economy as a whole. The content includes: economic growth, national income, measurement of economic performance, understanding economic fluctuations, determination of output, price level, inflation, deficits, knowledge of monetary and fiscal policy, and unemployment in the United States. Economic literacy gives people the tools for understanding the nations economic world and how to interpret events that will either directly or indirectly affect them. Nations benefit from having an economically literate population because it improves the public's ability to comprehend and evaluate critical issues.

Student Learning Outcomes:
* Comprehend the difference between microeconomics and macroeconomics.
* Examine relationships among economic efficiency, growth and employment.
* Contrast and differentiate the laws of supply and demand, and the equilibrium within a market.
* Explain characteristics of the market system, international trade, and currency exchange.
* Calculate Gross Domestic Product.
* Compare the business cycle, unemployment, and inflation.
* Distinguish between income-consumption and income-saving relationships.
* Interpret the factors that determine aggregate expenditures.
* Discuss and analyze fiscal and monetary policies and their role within the business cycle.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

**EDUC 1200 - Introduction to Education**

Introduction to Education provides an overview of the education profession and the U.S. educational system, including historical development, social foundations, and educational institutions. The course also provides an overview of the traditional elementary level education classroom and strategies to support the development of the student. This information is necessary for the development of the professional educator.

Student Learning Outcomes:
* Analyze the historical and philosophical foundations of education.
* Describe the management and organizational structure of schools and school districts.
* Identify factors in a student's family circumstances, community environments, health, and economic conditions that may influence student learning.
* Define student rights and teacher responsibilities to equal education, and the appropriate educational accommodations for students with disabilities.
EDUC 1210 - Multicultural Education

M multicultural Education introduces students to core concepts and approaches to multicultural education including issues related to student, family, and community diversity based on culture, language, race, class, gender, and sexual identity. Emphasis is placed on demonstrating the multicultural competence required of all successful teachers working with today’s diverse youth. Awareness of the history, language, and cultural background of M innesota-based American Indian tribes and various immigrant groups of M innesota will also be addressed.

Student Learning Outcomes:
* Analyze multicultural differences in approaches to learning and performance.
* Define instruction that uses a student’s strengths as the basis for continued learning.
* Define how dehumanizing biases, discrimination, prejudices, and institutional and personal racism and sexism.
* Implement strategies to support how students’ learning is influenced by individual experiences, talents, and prior learning, as well as language, culture, family, and community values.
* Analyze contributions and lifestyles of the various racial, cultural, and economic groups in American society.
* Analyze the cultural content, world view, and concepts that comprise M innesota-based American Indian tribal government, history, language, and culture.
* Analyze the language, history, and culture of various immigrant groups of M innesota.
* Define multiple perspectives of a student’s personal, family, and community experiences and cultural norms.
* Research the influence of social groups and their role in student learning environments.
* Strategize effective classroom communications with a rooted understanding of the implications of gender, culture, language, socio-economic and other diverse conditions on the development of a classroom environment.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

EDUC 1220 - Child Growth and Development

This course is designed to provide an overview of typical development from birth through adolescence, including physical, social/emotional, and cognitive development. It integrates developmental theory with appropriate practices in a variety of caregiving, community and educational settings. An understanding of child development is essential for future educators as they care for and educate children in these various settings.

Student Learning Outcomes:
* Identify physical, cognitive, and social-emotional child growth and development.
* Analyze the different theoretical approaches from the theorists of child development.
* Evaluate current research on issues pertaining to child development.
* Explore the scientific methods used to learn about child development.
* Examine the stages of moral development for child growth and development.
* Examine the stages of language development for child growth and development.
* Describe methods to support cultural diversity as it applies to child development.
* Analyze the dynamics of family relationships on individuals from birth to adolescence.
* Investigate current topics related to the child development stages.
* Summarize the factors important for healthy growth in children and adolescents.
* Describe the effects of drug use and abuse on student life and learning.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

EDUC 1230 - Educational Psychology

This course introduces students to developmental theories related to the learning process and how to apply these theories to increase student learning and development. It will provide students with an in-depth analysis of how people learn and a developmental foundation for improving environments for learning. It will explore the differences in approaches to learning and performance, and provide a framework for teachers to plan, create and deliver effective lessons for individual learners. In addition, it will differentiate between teaching and learning and cover ways to assess each student’s learning.

Student Learning Outcomes:
* Compare different approaches to learning and performance, including varied learning styles and performance modes and multiple intelligences.
* Design instruction that uses a student’s strengths as the basis for continued learning.
* Identify technology resources to enable and empower learners with diverse backgrounds, characteristics, and abilities.
* Create learning environments that contribute to the self-esteem of all persons and to positive interpersonal relations.
* Explore factors and situations that are likely to promote or diminish intrinsic motivation in learners.
* Investigate the relationship of intrinsic motivation to student lifelong growth and learning.
* Apply different motivational strategies that are likely to encourage continuous development of individual learner abilities and help students become self-motivated.
* Describe communication theory, language development, and the role of language in learning.
* Evaluate information, research, and emerging practices relevant to the field of special education through consumer and professional organizations, peer-reviewed journals, and other publications.
* Research methods for assessing student learning that use basic psychometric principles and use the assessment data to improve student learning.

Prerequisite(s): EDUC 1220 or PSY1304

(3 C: 3 lect/pres, 0 lab, 0 other)
ELEC 1502 - Wiring and Materials I
This is the initial course in a series of courses designed to teach students about the tools and material that are used in the electrical industry. Through the semester, students will be required to complete about 40 different projects. The initial projects are designed to introduce students to the basic cutting tools that they will be required to use in the Electrical Industry. How to work safe will be a priority. Students will then be asked to diagram basic circuits, and then build or construct the circuits they designed. The primary wiring method for these projects is NM cable. A 2020 submissive, students will be introduced to other wiring methods such as EMT, IMC, and RMC.

Student Learning Outcomes:
* List safety requirements of tools and material
* Generate simple circuit calculations, layout and drawings.
* Compile data from the National Electrical Code, and apply it to wiring projects with no National Electrical Code violations
* Model professional integrity
* Perform box fill calculations on all electrical boxes used on wiring projects.
* Create charts that evaluate different electrical boxes and devices used in industry.
* Provide evidence of (your) ability to focus on wiring projects and to stay on task.

(5 C: 2 lect/pres, 3 lab, 0 other)

ELEC 1506 - Wiring and Materials II
This course is designed as a continuation of Basic Wiring and Materials I. Students will find themselves working in teams to complete between 30-40 different labs. Some of the projects are designed as introductory, others build on initial concepts and become more complex. Skills that are evaluated tend to be hands on or the ability to work with the tools and electrical material. Students will review NM cable wiring techniques, as well as other wiring methods. Basic EMT conduit bending and calculations are introduced in this class, as well as PVC, RMC, and IMC conduit types. Successful students learn the ability to focus on a project and demonstrate the ability to stay on task.

Student Learning Outcomes:
* Examine safety requirements of the National Electrical Code and NFPA 70E
* Create circuit calculations and layout with multiple switching and receptacle devices
* Write service calculations
* Build an overhead service
* Compile data from the National Electrical Code and apply it to practical wiring projects
* Model professional integrity
* Perform conduit bends and calculation to an accuracy of 1/8
* Install GFCI and AFCI equipment into circuits, and test them for accuracy.

Build circuits with alternative wiring methods (RMC, IMC, and PVC)
* Calculate conduit fill
* Install a row of recess lighting within 1/8 accuracy
* Explain the difference between types of recess lighting, trims and bulbs.
* Demonstrate professionalism and team performance attributes.
* Provide evidence of their ability to focus on wiring projects and to stay on task.

(5 C: 2 lect/pres, 3 lab, 0 other)

ELEC 1510 - National Electrical Code I
This course will prepare the students to apply code to the installation of basic wiring. Make aware of laws and licensing of electricians. Use and interpret code general wiring practices. Calculate circuit loads. Calculate feeder demands, service installations, overcurrent protection, and appropriate grounding practices. Utilize tables for conductor size and other purposes.

Student Learning Outcomes:
* Utilize codebook and interpret code sections
* Identify enforcement of the code and the laws governing the electricians
* Identify minimum requirements for the installation basic circuits for lighting, equipment and feeder installations
* Calculate load requirements for circuits and feeders
* Use and interpret tables in the code

(2 C: 0 lect/pres, 2 lab, 0 other)

ELEC 1515 - National Electrical Code II
This course covers NEC articles 250 thru 490. Students will identify NEC code requirements for the installation of wire, cable, conduit, and wire race ways. Students will connect boxes, switches, transformers, lighting equipment, motors, and motor controls. They will be able to identify hazardous locations.

Student Learning Outcomes:
* Utilize the general code requirements for building, outdoors, and underground wiring methods.
* Interpret NEC Code tables for the selection of conductors and wiring methods for specific applications.
* Identifies and selects cable and conduit systems for specific applications.
* Selects proper boxes, switches, and other devices to meet NEC code requirements.

Prerequisite(s): ELEC 1510
(3 C: 2 lect/pres, 1 lab, 0 other)

ELEC 1518 - Applied Electrical Principles and Formulas
This course will teach students to utilize ohm’s law in the application of series, parallel, and combination circuits. Calculate voltage, current and resistance in these applications. Apply power calculation for circuits. Utilize electrical meters. Apply resistance values in the calculation used for equipment and conductors. Describe use, application and the type of batteries. Apply magnetic principles to the operation of electrical equipment. Apply appropriate electrical formulas in the solution of electrical circuits and problems. A student successfully completing this course will:

(5 C: 2 lect/pres, 3 lab, 0 other)

ELEC 1523 - Drafting Blueprint Reading and Specification
This course teaches students to identify construction design of residential and commercial buildings. A application of proper symbols and layout of a workable electrical plan along with specifications will enable students to draft a complete set of construction plans including floor layout, circuit layout, and other equipment as required along with the support of specifications sheets and schedules.

Student Learning Outcomes:
* Identify electrical, plumbing, heating and general construction symbols and details
* Illustrate electrical circuit layout design
* Apply National Electrical Code requirements
* Draft a model home using CAD Software
* Perform scaling projects using an architectural scale, and using a tape measure
* Review a simple scaled construction plan and then layout and square the plan in real footage.
* Create overhead and floor plans
* Analyze and contrast commercial blueprints

(4 C: 4 lect/pres, 0 lab, 0 other)

ELEC 1526 - Applied Electrical Principles and A.C. Fund.
This course teaches students to identify differences in DC and AC circuits. Students will use formulas to calculate voltage, current, and impedance values in AC circuits. Students will implement resistive, inductive, capacitive, and combination circuits. They will explore in phase and out of phase. Leading and lagging power factor will be solved to industry standards. They will calculate power factor correction of equipment and feeders. Students will analyze single and three phase systems. Basic motor, generator, and transformer theory will be explored. This is
a 4 hour per week lab setting and a 6 hour per week lecture setting class that covers Delmar chapters 15 thru 32 and Singer units 15 thru 24.

Student Learning Outcomes:
* Evaluate and implement electrical safety procedures.
* Calculate Ac effects on resistive, inductive, and capacitive circuits.
* Apply formulas to solve AC impedance problems.
* Calculate AC voltages for peak, effective, instantaneous and averages values.
* Calculate volts, amps, ohms, and watts in AC circuits
* Calculate power factor and correction.
* Evaluate motors, generators, and transformers.
* Evaluate single and three phase systems.
Prerequisite(s): ELEC1518
(5 C: 2 lect/pres, 3 lab, 0 other)

ELEC 1530 - Electric Heat
This course will teach concepts of electric baseboard and plenum heating. Students will also investigate other types of heat and air conditioning methods. Students will learn how to calculate BTU's for heating and cooling applications. Students will physically wire various forms of baseboard heating, and numerous forms of low voltage thermostat controls. Students will work with prints, heating and cooling symbols and related calculations. As students advance, they will explore concepts in off-peak heating and cooling, relationships to the grid, and the age of the smart grid.

Student Learning Outcomes:
* Layout electrical circuits on a print, and install heating and cooling symbols.
* Calculate and layout heating and cooling systems
* Identify electric heat design requirements and components
* Recognize load management configurations and connections
* Demonstrate skills of terminating line voltage and low voltage installations and circuits
* Outline fine points about the electrical grid, off peak electrical usage and smart grid technology including solar and wind technologies
Prerequisite(s): ELEC1510, ELEC1502
(2 C: 0 lect/pres, 2 lab, 0 other)

ELEC 1534 - Safety, Certifications and Skills
This course is designed for Construction Electrician Students who have completed the first year of the program. They will have instruction in OSHA, various industry certifications, Industrial jobsite training, advanced blueprint reading, alternative energy options, and training in basic welding and welding safety.

Student Learning Outcomes:
A student successfully completing this course will:
* Identify electrical, plumbing, heating and general construction symbols and details
* Illustrate electrical circuit layout design
* Demonstrate National Electrical Code requirements
* Draft a model home using CADD software
* Perform scaling projects using an architectural scale, and using a tape measure
* Review a simple scaled construction plan, and then layout and square the plan in real footage.
* Create window and door schedules
* Students will answer a series of questions by reading through commercial blueprints

(3 C: 1 lect/pres, 2 lab, 0 other)

ELEC 1538 - Industry Skills Development
This course will introduce students to total quality management, team building, and networking. Students will explore their humanitarian responsibility, personal accountability, and develop their organizational and management skills. Students will be responsible for developing a working knowledge of the electrical industry, as well as a personal resume, example of cover letter, and interviewing skills.

Student Learning Outcomes:
* Develop team building skills.
* Create working resume, cover letter, and career skills.
* Practice leadership by participating in MESA or approve club.
* Complete a community service project.
(1 C: 0 lect/pres, 1 lab, 0 other)

ELEC 2502 - Residential Wiring I
Students will complete the installation of temporary service and installation of permanent service for a residential dwelling and enhance wiring skills by the rough-in wiring for a residential dwelling. Job skills will be developed as part of this class.

Student Learning Outcomes:
* Develop an electrical plan for a single family residence.
* Apply electrical codes to unique applications of residential construction.
* Select materials and layout rough-in project.
* Select and apply tools and equipment for project
* Complete residential rough-in.

Students will install light fixtures, trim out outlets and switches, wire a furnace, water heater, range and dryer and complete the final installation of a residential dwelling for a final code inspection.

Course Description:
* Plan material and equipment to finish wiring a home
* Plan/packet tailored to student's needs will be developed by student to match the career job they want
* Demonstrate electrical troubleshooting skills
* Use NEC Code as a reference in their electrical work
* Develop their skills to plan and install the final electrical equipment in a house

Prerequisite(s): ELEC2502
(2 C: 1 lect/pres, 1 lab, 0 other)

ELEC 2510 - National Electrical Code III
Students will gain a comprehensive knowledge of the National Electrical Code (NEC) in residential, commercial, and industrial situations. A reas to be covered, to include: wiring methods, raceways, lighting, grounding, bonding, motors, transformers, low voltage, calculations, hazardous locations, solar, wind generation, NFP 70E (OSHA STANDARD) and code changes.

Student Learning Outcomes:
* Identify technical (NEC) language and vocabulary.
* Develop reading comprehension skills.
* Analyze safety aspects of the NEC and NFP 70E.
* Develop test taking skills in preparation for NEC exam.
* Develop NEC code skills through collaborative projects.
* Demonstrate the ability to recognize low voltage systems.

Prerequisite(s): ELEC1515
(2 C: 1 lect/pres, 1 lab, 0 other)

ELEC 2514 - National Electrical Code IV
Students will analyze advanced electrical concepts as they pertain to the National Electric Code (NEC) and the NFP 70E (OSHA STANDARD). Students will also develop skills required to take the State Electrical exam.

Student Learning Outcomes:
* Apply NEC calculations.
* Determine the safety aspects of the NEC and the NFP 70E.
* Organize thought patterns by using the index and glossary of the NEC.
* Use occupational specific technical vocabulary as defined in the NEC.
* Perform calculations per NEC from Blueprint information.

Prerequisite(s): ELEC2510
(2 C: 1 lect/pres, 1 lab, 0 other)

ELEC 2519 - Commercial Wiring
Students will read and interpret blueprints and develop procedures to follow in the installation of wiring and control systems used in commercial buildings; determine pipe fill, box fill, voltage drop, ampacities and de-rating of conductors; develop their pipe bending skills by lab projects in EMT with ½ inch and ¾ inch conduit. MC Cable and AC cable lab projects will enhance the students knowledge of other wiring installations for commercial wiring.

Student Learning Outcomes:
* Bend conduit to industry standards.
* Apply NEC de-rating factors to installations.
* Recommend proper lighting solutions.
**ELEC 2520 - Commercial Lighting**
The student will have the knowledge of commercial wiring, study incandescent, fluorescent, HID, and mercury vapor light fixtures, operation of troubleshooting and repair layout of systems and efficient usage.

**Student Learning Outcomes:**
- Recommend proper lighting
- Troubleshoot lighting problems
- Interpret NEC code for lighting
- Apply industry standard safety practices

Prerequisite(s): ELEC1506, ELEC1518
(3 C: 1 lect/pres, 2 lab, 0 other)

**ELEC 2522 - AC Motor Control I**
Students will complete their advancement in motor control with the ability to draw, read, and safely execute the wiring of a motor control circuit through the use of a complex motor control diagram. The students will also demonstrate the ability to troubleshoot electrical and mechanical problems that occur in motor control circuits.

**Student Learning Outcomes:**
- Participate as a member of a team during lab performance activities
- Complete lab projects demonstrating appropriate safety practices
- Analyze the basis of electro-magnets and the rotating magnetic field
- Draw schematic diagrams of various motors
- Describe the principles of operation of various motors
- Identify customer relationships and needs

Prerequisite(s): ELEC1526
(3 C: 1 lect/pres, 2 lab, 0 other)

**ELEC 2526 - A.C. Motor Control II**
Students will complete their study of the design, construction and operation of motors. This includes lab time on single phase, squirrel cage, synchronous, repulsion and shaded pole motors. Students will examine the basic design and construction of control equipment for single phase and three phase motors.

**Student Learning Outcomes:**
- Interpret NEC for commercial applications.
- Complete circuit construction projects.

Prerequisite(s): ELEC1506, ELEC1518
(3 C: 1 lect/pres, 2 lab, 0 other)

**ELEC 2530 - Commercial Lighting**
Students will also learn proper methods for pulling large quantities of conductors. The students will also use electric wire pullers, use electric power threaders for rigid conduit and learn conduit sizing, pull box sizing, use electric and hydraulic conduit benders, use electric wire pullers, use electric power threaders for rigid conduit and learn conduit sizing, pull box sizing, use electric and hydraulic conduit benders.

**Student Learning Outcomes:**
- Participate as a member of a team during lab performance activities
- Complete lab projects demonstrating appropriate safety practices
- Solve practical problems
- Use Trig to solve electrical circuits
- Analyze technical functions of a transformer
- Solve 3 phase circuit problems

Prerequisite(s): ELEC1518, ELEC1526
(3 C: 1 lect/pres, 2 lab, 0 other)

**ELEC 2540 - Low Voltage Systems**
This course will introduce students to low voltage/limited energy electrical circuits. These include, but are not limited to Telecommunications, coax cable, networking, Class 2 and 3 circuits, fiber optic systems, security systems, and fire alarm systems. Students will learn proper cable installation and termination skills. Students will analyze problems and solutions to electromagnetic interference and other forms of electrical noise.

**Student Learning Outcomes:**
- Identify computer networking devices
- Demonstrate cable termination techniques
- Evaluate fiber optic cable applications
- Identify problems and cures of electromagnetic interference
- Describe various coaxial and communication cable installations
- Design a cabling architecture
- Test and troubleshoot system problems
- Wire a security and/or fire alarm system
(1 C: 0 lect/pres, 1 lab, 0 other)

**EMSC 1420 - AHA Heartsaver CPR and First Aid**
This is a general First Aid and CPR course; it is intended for the lay public, as well as the trades and industry. This course will cover first aid care and treatment of adults and children, including CPR, shaken baby syndrome and sudden unexpected infant death (SUID/SIDS). This course is taught to the standards of the American Heart Association.

**Student Learning Outcomes:**
- Describe how and when to access the EMS system
- Perform CPR and Choking intervention for adults, children and infants according to the latest standards of the American Heart Association
- Provide treatment for common injuries and illnesses, including strokes and myocardial infarctions
- Apply proper personal protective equipment (PPE) at appropriate times
(1 C: 1 lect/pres, 0 lab, 0 other)
Student Learning Outcomes:
* Differentiates classifications of shock.
* Explain emergencies pertaining to OB/GYN and childbirth.
* Categorize various mental health conditions.
* Effectively evaluate the scene to ensure safety of patients, bystanders and responders.
* Apply incident command management to a dynamic scene.
* Differentiates patient care for all stages of life span development.
* Identify basic human anatomy and physiology.
* Describe access to the EMS system.
* Apply medical terminology commonly used by the EMT.
* Assess different mechanisms of trauma and how they affect the body.
* Formulate different pathophysiology and which organ systems are affected.
* Classify patient conditions based on disease process.
* Define the indications for use of semi-automatic defibrillators (AED).

Corequisite(s): EM SC 1445
Prerequisite(s): A current AHA BLS for Healthcare Provider Card is required to take this course.
(6 C: 6 lect/pres, 0 lab, 0 other)

EM SC 1455 - EMT-2
This Emergency Medical Technician (EMT) course is taught utilizing the 2010 EMS Education Standards and is approved by and taught to the standards of the Minnesota Emergency Medical Services Regulatory Board (EMSRB). This Department of Transportation (DOT) approved course will enable students to attain the knowledge to assess, treat, and transport patients who have a variety of illnesses and injuries.

Student Learning Outcomes:
* Validates knowledge of patient care for all stages of life span development.
* Perform vital signs, oxygen therapy, and airway management.
* Conduct patient assessments on medical and trauma patients of all ages.
* Describe the indications for use of semi-automatic defibrillators (AED).
* Demonstrate performance of CPR.
* Exhibit proficiency in all EMT skills set forth by the NREMT.
* Evaluates the appropriate method for patient access and extrication.
* Applies knowledge of medical and trauma conditions.

Corequisite(s): EM SC 1450
(3 C: 0 lect/pres, 3 lab, 0 other)

EM SC 1462 - Emergency Medical Responder (First Responder)
This National Highway and Transportation Safety Administration (NHTSA) course is designed to enable a person to have the fundamental knowledge base to perform as an entry level Emergency Medical Responder. This course is taught utilizing the 2010 EMS Education Standards and is approved by and taught to the standards of the Minnesota Emergency Medical Services Regulatory Board (EMSRB). The focus of this course is the recognition of, and emergency care of sick or injured people, utilizing basic EMS equipment and assisting Emergency Medical Technicians once they have arrived. Upon passing this course the student will be eligible to be registered with the Minnesota Emergency Medical Services Regulatory Board (EMSRB) as an Emergency Medical Responder. Emergency Medical Responder Certification is valid for two (2) years.

Student Learning Outcomes:
* Describe how and when to access the EMS system.
* Recognize and provide emergency care to sick persons.
* Recognize and provide emergency care to injured persons.
* Describe the need for and show proficiency in the use of semi-automated defibrillators.
* Demonstrate performance of CPR.
* Articulate simple, appropriate care plans for a sick or injured person.
* Perform basic airway management and oxygen therapy skills.

(3 C: 2 lect/pres, 1 lab, 0 other)

EMSC 1480 - AHA BLS for Healthcare Providers
This course is designed for healthcare providers. It will cover how to prevent heart attacks and stroke. The course focuses on how to perform CPR in the event that someone goes into respiratory arrest, cardiac arrest or is choking; this encompasses treatment for an adult, child and infant with both one and two rescuers.

This course discusses integration with emergency medical services (EMS), infection control, barrier devices, breathing devices and semi-automatic defibrillation.

Student Learning Outcomes:
* Describe how and when to access the EMS system.
* Identify steps of prevention, recognition, risk factors, and possible treatment of stroke and Myocardial Infarctions (heart attacks).
* Perform CPR and choking intervention for adults, children and infants according to the latest standards of the American Heart Association.
* Demonstrate the use of the Automatic External Defibrillators (AED).
* Apply proper personal protective equipment (PPE) at appropriate times.

EMSP 1401 - EMS Operations
This is an introductory course for the Paramedic student reflective of the 2010 National Standards Curriculum. This course will enable the student to advance their knowledge base from the EMT education to the advanced role of the Paramedic in topics, such as, medical-legal issues, roles and responsibilities, communication, personal wellness, and emergency vehicle operations.

Student Learning Outcomes:
* Identify roles and responsibilities for all levels of care within an EMS system.
* Explain the value of personal well being, stress management and injury prevention in the healthcare environment.
* Demonstrate effective communication with patients and other allied healthcare providers within legal and ethical boundaries.
* Describe safety measures on the scene of an emergency with regard to themselves, other allied health professionals, the public, and the patient(s).
* Implement safe emergency vehicle operation measures to the scene of an incident.

EM SP 1402 - Paramedicine Skills I
This is an introductory skills course for the Paramedic student reflective of the 1998 National Standards Curriculum. It will cover the core skills of the basic EMS provider and then expands to the advanced skills of the paramedic. Students will be enabled to apply fundamental skills in patient care to include I.V. therapy, basic and advanced airway management, advanced patient assessment/physical exam and others.

Student Learning Outcomes:
* Demonstrate basic life support skills as required by the National Registry of Emergency Medical Technicians - Basic Practical Exam.
* Develop and refine basic and advanced skills needed to assess, manage and treat critically ill and injured patients in the out of hospital setting.
* Demonstrate proper dissemination of patient information in verbal and written format to and from allied health care providers.

Prerequisite(s): HLTH 1440, and BLGY 1321, or BLGY 2310 and BLGY 2320
(3 C: 0 lect/pres, 3 lab, 0 other)

EM SP 1403 - Introduction to Pharmacology
Students learn pharmacological concepts, drug legislation and drug categories. Emphasis is placed on medical math and development of equations used in the calculation of medication administration.

Student Learning Outcomes:
* Define the basics of pharmacology including, drug schedules, pharmacokinetics, pharmacodynamics and drug profiles.
* Calculate formulas commonly used in medical math.

(1 C: 1 lect/pres, 0 lab, 0 other)

EM SP 1404 - Emergency Pharmacology for Paramedics
This course covers the pharmacology portion of the 2010 National Standard Paramedic Curriculum. Students learn pharmacological concepts, drug legislation and drug categories. Emphasis is placed on commonly used drugs in the emergency setting and their effects on body systems. This course will also provide the student with a basic understanding of pharmacology necessary for safe drug administration.

Student Learning Outcomes:
* Categorize the indications, contraindications, dosage, routes of administration, precautions and side effects of various medications used in the emergency setting.
* Synthesize the basics of pharmacology to each medication used in the pre-hospital setting.
* Formulate the dose and volume of each medication to administer in a given scenario.
* Contrast the appropriate medication for the corresponding patient condition.

Prerequisite(s): EMSP1403
(2 C: 2 lect/pres, 0 lab, 0 other)

**E M S P 1405 - Medical Emergencies**

Topics covered are Hematology, OB/GYN, Toxicology, Gastroenterology, Neurology, Endocrinology and others. Emphasis is placed on understanding pathology and how it relates to specific medical emergencies. Students also learn to put it all together and practice assessment, management and treatment of various medical and traumatic emergencies in scenario based learning.

Student Learning Outcomes:
* Perform an assessment on the critically ill or injured patient in a scenario based setting.
* Integrate pathophysiological principles with assessment findings.
* Formulate a field impression for the patient with a medical or traumatic emergency.
* Implement a treatment plan for the pre-hospital patient.
* Describe pathophysiological principles used to assess, manage and treat various types of medical emergencies to include OB/GYN, Neonatal, geriatric, psychiatric, and chronic care patients.
* Explain the etiology of various types of medical emergencies with respect to acute illness or disease.

Prerequisite(s): HLT1440, and BLGY 1321, or BLGY 2310 and BLGY 2320
(3 C: 0 lect/pres, 1.5 lab, 1.5 other)

**E M S P 1407 - Cardiology I**

Emphasis is placed on electrophysiology and pathophysiological principals. Students will learn to identify components on the ECG and measurement standards for cardiology.

Student Learning Outcomes:
* Explain the electrophysiology of the heart.
* Describe the anatomy and physiology of the cardiovascular system.
* Identify components of the ECG.
* Utilize standards to interpret various rhythms.

(2 C: 2 lect/pres, 0 lab, 0 other)

**E M S P 1409 - Paramedicine Skills II**

This course is the skills component of EMSP1410 and EMSP1404, reflective of the 2010 National Standard Paramedic Curriculum. It will continue to enhance and refine the skills learned in EMSP1402. Fundamental skills of critical cardiac and respiratory related emergencies will be enhanced. More advanced techniques and skills such as rapid sequence intubation, 12-lead application and interpretation, thoracentesis and surgical airways will be explored. Emphasis is placed on scenario-based learning.

Student Learning Outcomes:
* Perform a complete patient history and physical exam.
* Formulate a field diagnosis and implement a treatment plan for various patient presentations, to include the use of medications and other advanced level skills.
* Manage a traumatic, respiratory and cardiac emergency, including cardiac arrest for patients of all ages.
* Employ advanced invasive procedures when needed to manage patients airway, cardiovascular and hemodynamic status.

Prerequisite(s): EMSP1406, EMSP1404, EMSP1410
(2 C: 0 lect/pres, 2 lab, 0 other)

**E M S P 1410 - Cardiology II**

This course will cover the Pulmonary and Cardiology portion of module five of the 2010 National Standard Paramedic curriculum. Emphasis is placed on pathophysiological principles and assessment findings for the student to formulate a field impression and implement a treatment plan for a patient with a respiratory or cardiovascular emergency. Students will learn to interpret cardiac rhythms on the ECG.

Student Learning Outcomes:
* Formulate a field impression for the patient with respiratory problems.
* Formulate a field impression for the patient with cardiovascular disease.
* Interpret cardiac arrhythmias.
* Explain the basics of cardiology including electrophysiology, anatomy, and physiology.
* Evaluate components of the ECG.
* Incorporate the standards used in interpretation of cardiac arrhythmias.
* Establish a treatment plan for the respiratory patient.
* Implement a treatment plan for cardiac arrhythmias.

Prerequisite(s): EMSP1407
(4 C: 3 lect/pres, 1 lab, 0 other)

**E M S P 1432 - Support Services Internship**

This course is designed to allow the Paramedicine student to refine basic and advanced airway management skills and knowledge along with IV therapy techniques in a clinical setting. Opportunity is also afforded to allow students to develop an understanding of care given in a critical care setting. The student utilizes all of the knowledge and skills learned to this point to provide and assist in patient care in this setting under the direct supervision of an Anesthesiologist, Registered Nurse or both.

Student Learning Outcomes:
* Provide basic and advanced airway management skills and techniques to a variety of patients of all ages.
* Perform venipuncture and IV therapy on a variety of patients of all ages.
* Demonstrate a history and physical exam.
* Discuss procedures and equipment used to care for the critical care patient.

Prerequisite(s): EMSP1402
(2 C: 0 lect/pres, 0 lab, 2 other)

**E M S P 1441 - ALS Ambulance Internship**

This course is designed to introduce the student to an Advanced Life Support (ALS) ambulance service. The student will become familiar with the operations, procedures and care provided by the Paramedic in the field. The student will be involved with Basic Life Support (BLS) and ALS patient care, treatment and transport under the direct supervision of a staff Paramedic.

Student Learning Outcomes:
* Explain the roles and responsibilities of a Paramedic within an EMS system.
* Establish and/or maintain a patent airway, oxygenate, and ventilate.
* Perform a comprehensive physical exam, including a complete history on any patient.
* Communicate patient findings to the patient and allied health professionals.
* Demonstrate a treatment plan for the medical and trauma patient of all ages.

Prerequisite(s): EMSP1410
(2 C: 0 lect/pres, 0 lab, 2 other)

**E M S P 2412 - Paramedicine Skills III**

This course provides fundamental skills related to critical medical emergencies will be enhanced and applied in treatment of patients with a variety of etiologies and presentations. Emphasis is placed on team-based approach in simulation and scenario-based learning.

Student Learning Outcomes:
* Performs a comprehensive patient assessment.
* Formulates a field diagnosis, and implements a treatment plan for various patient presentations, to include the use of medications and other advanced level skills.
* Maintains overall patient perspective through coordination of treatment and transportation.
* Demonstrates leadership to the team by designating tasks.
* Utilizes advanced procedures when appropriate to manage special population patients, including neonate, pediatric, geriatric, and chronic condition patients.

Prerequisite(s): EMSP1404, EMSP1410
(2 C: 0 lect/pres, 2 lab, 0 other)

**E M S P 2420 - Specialized Populations**

This course is designed to address the needs of specialized populations, including pediatric, geriatric and OB patients, in our communities. It will continue to enhance and refine the skills previously learned. Fundamental skills of critical cardiac and respiratory related emergencies will be enhanced. This course will incorporate standard certification courses as specified by the industry. Emphasis is placed on scenario-based learning.

Student Learning Outcomes:
* Perform a complete patient history and physical exam.
* Formulate a field diagnosis and implement a treatment plan for various patient
presentations, to include the use of medications and other advanced level skills.
* Manage a traumatic, respiratory and cardiac emergency, including cardiac arrest for patients of the extreme age categories.
* Employ advanced invasive procedures when needed to manage a patients airway, cardiovascular and hemodynamic status; while adhering to American Heart Association standards.
* Demonstrate pediatric cardiac arrest management.
* Perform an intraosseous cannulation and infusion.
* Identify developmental characteristics of infants and children of varying age groups.
* Apply principles of injury prevention to case studies.
* Differentiate between respiratory distress, failure, and arrest.
* Distinguish different forms of shock and identify compensated and decompenated states.
Prerequisite(s): EM SP1404, EM SP1410
(2 C: 1 lect/pres, 1 lab, 0 other)

**EM SP 2425 - Advanced Trauma Care**
This course covers areas such as kinematics, various injury pathologies and mechanisms, and trauma patient management priorities. This course addresses treatment standards as they relate to the state trauma system.  
**Student Learning Outcomes:**
* Differentiate the kinematics of trauma as they pertain to mechanism of injury (MOI).
* Establish and/or maintain a patent airway, oxygenate, and ventilate.
* Perform a comprehensive physical exam, including a complete history on any patient.
* Integrate a treatment plan for the trauma patient.
* Perform invasive procedures as they relate to the trauma patient (e.g. chest decompression, pericardiocentesis, surgical airways, tourniquets, etc)
Prerequisite(s): EM SP1410
(2 C: 1 lect/pres, 1 lab, 0 other)

**EMSP 2430 - ALS Ambulance Internship II**
This course is designed to introduce the student to an Advanced Life Support ambulance service. The student will become familiar with the operations, procedures and care provided by the Paramedic in the field. The student will be involved with BLS and ALS patient care, transport and treatment under the direct supervision of a staff Paramedic.  
**Student Learning Outcomes:**
* Establish and/or maintain a patent airway, oxygenate, and ventilate.
* Summarize the results of a comprehensive physical exam, including a complete history, on any patient.
* Contrast the diagnoses of the patient and communicate them with an allied health professional.
* Compare treatment plans for the trauma and medical patients of all ages.
Prerequisite(s): EM SP1441
(2 C: 0 lect/pres, 0 lab, 2 other)

**EM SP 2435 - Critical Care Internship**
This course covers the various support services and ancillary areas in a clinical setting that affect what a Paramedic does in the field. The student utilizes all of the knowledge and skills learned to this point to provide and assist in patient care in this setting under the direct supervision of a Registered Nurse and/or Physician.  
**Student Learning Outcomes:**
* Demonstrate an understanding for invasive interventional cardiology and how this applies to patients who are treated using these various methods.
* Correlate various heart dysrhythmias to disease pathology and cardiac output.
* Utilize all skills and knowledge acquired to this point to determine pathology of various illness and injuries.
* Perform history and physical exam and utilize skills within the Paramedics scope of practice to assist in caring for patients of all ages with a variety of illness and injuries.
Prerequisite(s): EM SP1404, EM SP1410
(2 C: 0 lect/pres, 0 lab, 2 other)

**EM SP 2438 - Emergency Department Internship**
This course covers the operations of the Emergency Department of a Level I or Level II trauma center. The student utilizes all of the knowledge and skills learned to this point to provide and assist in patient care in this setting under the direct supervision of a registered Nurse and/or Physician.  
**Student Learning Outcomes:**
* Establish and maintain a patent airway.
* Provide adequate oxygenation and ventilation for the patient.
* Identify the pertinent patient history.
* Perform a comprehensive physical exam on any patient.
* Communicate patient findings to the patient and other allied health professionals.
* Implement the treatment plan for the trauma patient.
* Formulate a field impression for the medical and trauma patient of all age groups.
* Implement the treatment plan for chronically ill patients of all ages.
Prerequisite(s): EM SP1404, EM SP1410
(3 C: 0 lect/pres, 0 lab, 3 other)

**EM SP 2442 - Acute Care Internship**
This course provides clinical rotation through labor and delivery, pediatrics and psychiatry. The student utilizes all of the knowledge and skills learned to this point to provide and assist in patient care in this setting under the supervision of appropriate staff.  
**Student Learning Outcomes:**
* Apply the general concepts of pathophysiology for the assessment and management of emergency patients.
* Integrate the principles of therapeutic communication to effectively communicate with any patient while providing care.
* Apply a process of clinical decision making to use the assessment findings to help form a field impression.
* Effectively document the essential elements of patient assessment, care and transport.
* Describe and demonstrate safe, empathetic competence in caring for patients with behavioral emergencies.
* Explain the anatomy and physiology of the female reproductive system to the assessment and management of a patient experiencing normal or abnormal labor.
* Integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the neonatal patient.
* Integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the pediatric patient.
Prerequisite(s): EM SP2412
(2 C: 0 lect/pres, 0 lab, 2 other)

**EM SP 2481 - Paramedicine Internship**
This course covers the application of advanced level skills and knowledge in the evaluation and care of the sick and injured patient. The student will be involved in practicing the art and science of out-of-hospital medicine as a team member and a team leader under the direct supervision of a staff paramedic.  
**Student Learning Outcomes:**
* Synthesize the pathophysiology of disease and trauma into patient findings.
* Compose a differential diagnosis for each patient.
* Defend the differential diagnosis for each patient.
* Summarize ambulance operations and standard operating procedures.
* Contrast out of hospital treatments as a team member and team leader for a variety of patient presentations in accordance with the U.S. D.O.T. National Paramedic Curriculum and local protocol.
* Formulate a treatment plan based on patient presentation and disease or injury pathophysiology.
* Evaluate the rationale for the treatments rendered and how the treatments alter disease or injury.
* Explain Primary Injury Prevention methods.
* Describe the role of a Paramedic within an EM S system and the community.
* Anticipate patients needs based on condition of patient.
* Predict the outcome of the patient based on findings.
* Justify transport decision based on patient condition.
Prerequisite(s): EM SP2412
(6 C: 0 lect/pres, 0 lab, 6 other)

**EM SP 2485 - Paramedicine Skills IV**
This course is a technical course available for second year Paramedicine students in their last semester. The course will enhance the students level of competency.
in advanced life support skills and their preparedness to enter the workforce as an entry-level paramedic.

Student Learning Outcomes:
* Synthesize skills used to manage a scene of a medical or traumatic emergency.
* Implement a treatment plan for medical and trauma patients.
* Justify the treatment plan developed for various scenarios.
* Compose a differential diagnosis for disease pathologies when presented.
* Incorporate the skills as outlined by the National Registry of EMT at the Paramedic level.

Prerequisite(s): EM SP 2412

ENGL 0900 - Writing Fundamentals
This composition course emphasizes foundational principles of writing, including focus, development, organization, clarity, unity, and coherence in paragraphs and brief essays. Students will practice how to generate documents that are understandable for audiences, including how to identify and correct common errors. Emphasis will be placed on increasing written fluency and responding to texts. By the end of the semester, students will have written 4500 words of revised work. This is a college readiness course and does not fulfill college writing requirements.

Student Learning Outcomes:
* Write unified, coherent and well developed short essays including but not limited to description, narration, exposition and persuasion.
* Develop controlling ideas with specific and relevant examples and details.
* Organize ideas, anticipating audience expectation.
* Apply editing control as a result of peer and instructor feedback.
* Demonstrate general digital literacy appropriate for college courses using Word files and online learning platforms like D2L Brightspace.
* Select appropriate topics for academic/professional writing.
* Identify characteristics of diverse audiences.
* Respond effectively to various published sources.

(3 C: 3 lect/pres, 0 lab, 0 other)

ENGL 1000 - Writing for the Workplace
This course emphasizes writing skills that have an impact on academic success, personal development and social/cultural involvement. Organization, tone, purpose, mechanics and forms of development are addressed along with general communication issues.

Student Learning Outcomes:
* Demonstrate correct spelling, punctuation, grammar and sentence structure.
* Understand the need for professionalism in workplace communication.
* Analyze written material for purpose, organization, tone and point of view.
* Demonstrate forms of development.
* Demonstrate clarity and coherence in writing.
* Demonstrate planning, writing, revising, and editing.
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth and fair-mindedness to reading, writing and communication issues.

Prerequisite(s): ENGL 0900 and READ 0900 or all three of these ESOL 0930, ESOL 0910, ESOL 0920 or a proper Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

ENGL 1302 - Analytical Writing
Meets M N Transfer Goal Area 1 - Communication. This course focuses on research and argument, emphasizing contemporary issues. The course develops the writing, research, analytical, and peer evaluation skills necessary to succeed academically, professionally and personally. Students will produce for grading at least 6,500 words during the semester, including an extensive research paper. This course can be used in place of ENGL 1100 - Writing for the Workplace.

Student Learning Outcomes:
* Demonstrate the writing process through invention, organization, drafting, revision, editing and presentation.
* Participate effectively in groups with emphasis on listening, critical and reflective thinking, and responding.
* Locate, analyze, evaluate, and synthesize in a responsible manner material from diverse sources and points of view.
* Select appropriate communication choices for specific audiences.
* Construct logical and coherent argument.
* Use authority, point of view, and individual voice and style in writing.
* Employ syntax and usage appropriate to academic disciplines and the professional world.
* Demonstrate the correct use of citation styles appropriate for academic/professional writing (e.g. MLA, APA).

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a proper Placement Score.

(4 C: 4 lect/pres, 0 lab, 0 other)

ENGL 1303 - Technical Writing
Meets M N Transfer Goal 1 - Written Communication. This transferable course will teach students to write effectively for the business world. They will learn how to research, write, and design appealing and productive print and electronic documents. A project will parallel the writing demands students will face both in college and in the workplace and may include e-mails, memos, reports, graphics, instructions, proposals, collaborative writing, and descriptions.

Student Learning Outcomes:
* Create professional writing, reports, memos, instruction manuals, graphics, marketing materials, formal proposals, and more.
* Generate professional information products that address audience needs and that accomplish the writer's objectives.
* Apply strategies for successful collaboration, such as working and communicating on-line with colleagues, setting and achieving project goals, and responding constructively to peers' work.
* Locate, apply, and document research ethically.
* Demonstrate proper grammar and mechanics.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a proper Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

ENGL 1308 - Stretch Analytical Writing I
Meets M N Transfer Curriculum Goal Area 1 - Written Communication. This is an introductory course in college-level composition, and develops written communication skills appropriate for academic and professional settings. This course emphasizes analytical reading, writing processes, composition skills, and critical analysis. Students will produce for grading at least 5,000 words during the semester. This three-credit course is intended for students who score a 62-78 (Next Gen 237-250) on the Accuplacer and is not intended to replace the four-credit English 1302: Analytical Writing. To fulfill the Goal Area One requirement of the Minnesota Transfer Curriculum or the Associate of Arts degree, students who take this course must also complete ENGL 1309: Stretch Analytical Writing II.

Student Learning Outcomes:
* Demonstrate the writing process through invention, organization, drafting, revision, editing, and presentation.
* Select appropriate communication choices for specific audiences.
* Apply critical reading, writing and thinking skills to construct logical and coherent analysis of academic source material.
* Synthesize source material including summaries, paraphrases and quotations into original student texts.
* Analyze documentation in published research writing uncovering paths to original sources.
* Participate effectively in peer reviews, reading actively and responding conscientiously.

Prerequisite(s): ENGL 0900 and READ 0900 or all three of these ESOL 0930, ESOL 0910, ESOL 0920 or a proper Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

ENGL 1309 - Stretch Analytical Writing II
Meets M N Transfer Curriculum Goal Area 1 - Written Communication. This course emphasizes analysis, research, and argumentation in writing while building on written communication skills developed through previous college coursework. Students will produce for grading at least 5,000 words during the semester, including a well-developed research paper. This course is not an advanced research class and is instead intended for students who have completed English 1308 or an equivalent course accepted in transfer.

Student Learning Outcomes:
* Demonstrate the writing process as it relates to academic writing.
* Apply research methods to academic writing.
* Analyze and synthesize primary and secondary source information from diverse perspectives.
* Document sources using standard format and citation style.
* Analyze and construct logical, coherent, comprehensive, and well-supported claims and arguments.
* Demonstrate critical thinking skills in communication choices for specific audiences.
* Participate effectively in groups with emphasis on active listening/observation, critical and reflective thinking, and conscientious responding.
Prerequisite(s): ENGL1303 or ENGL1308
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1321 - Introduction to Modern Fiction
M eets M N Transfer Curriculum Goal Areas 6 and 8 - Humanities, Global Perspective. This course introduces students to the pleasure of reading by focusing on American and global novels published after 1965. Students will analyze and interpret modern literature from diverse authors, genres, and cultural contexts with attention paid to self- and global awareness. Through interaction with various novels, students will engage and formulate theories about fundamental human experiences. Tools for reading and writing critically will be emphasized.
Student Learning Outcomes:
* Critically read representative works of modern fiction from American and global authors.
* Analyze and appreciate representative works of modern fiction from around the world.
* Examine the impact of diversity on the themes of modern fiction.
* Apply the human universal's expressed in novels from around the world to formulate a comparative perspective of cross-cultural social, economic and political experiences.
* Recognize and use novel and literary analysis terminology.
* Explore literary elements used in novels as social commentary.
* Apply perspective gained from literature to personal and global situations.
* Evaluate various interpretations of a text and their validity.
* Analyze the support/evidence for a particular interpretation.
* Conduct research to find materials appropriate to use for literary analysis.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1322 - Introduction to Literature
M eets M N Transfer Goal 6 - Humanities. An introduction to the study of creative literature in order to engage in critical analysis, form aesthetic judgments and develop an appreciation of literature as essential to the survival and enrichment of society.
Student Learning Outcomes:
* Explore the scope and variety of creative literature
* Examine literature and expressions of individual and human values within an historical and social context
* Develop an informed personal response to literature
* Analyze the relationship between literature and society
* Analyze literature from various literary viewpoints
* Apply critical thinking skills to achieve clarity, reading, speaking, writing, and listening
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1340 - Introduction to Multicultural Literature
M eets M N Transfer Goals 6 and 7 - Humanities and Human Diversity. This course provides a broad introduction to multicultural literature. Students will read, discuss, and analyze various types of multicultural literature. Multicultural literature refers to works written by African American, Asian American, Native American, and Latino authors. It can also refer to works that deal with issues of race, gender, class, ethnicity, religion, sexuality, and nationality.
Student Learning Outcomes:
* Define multicultural literature
* Recognize cultural distinctions
* Explore the possibilities and the problems present by cultural diversity
* Differentiate types of multicultural literature
* Identify themes in specific literary pieces of multicultural literature
* Relate themes to culture
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth, and fair-mindedness to reading, speaking, writing, and listening
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1341 - Introduction to Women's Literature
M eets M N Transfer Curriculum Goal Areas 6 and 7 - Humanities and Human Diversity. This course analyzes women's contributions to the literary canon. Cultural and literary questions raised by women writers throughout history and from different cultural backgrounds will be examined, with particular attention to the relationship between women's social and cultural status and their image in literature. While English and American authors will be emphasized, the course will include global literature.
Student Learning Outcomes:
* Explore the scope and variety of women's literature
* Analyze the impact of gender on literature and expression
* Examine women's literature in relationship to the values, culture, and artistic expressions of society
* Demonstrate an informed personal response to women's literature
* Analyze women's literature as expressions of humanity's and women's values within a historical period
* Consider the writing styles women have used to explore societal roles and the search for identity
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth and fair-mindedness to reading, speaking, writing and listening skills
* Participate effectively in groups with emphasis on listening, critical and reflective thinking, and responding.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1342 - Middle Eastern Literature
M eets M N Transfer Goals 6 and 8 - Humanities and Global Perspective. This course attempts to reflect a growing academic interest in the Middle East and its distinguished literary tradition in context of historical, social, and cultural structures and values in literature. Novels, short stories, and poetry from Arab, Jewish, and Persian backgrounds are covered.
Student Learning Outcomes:
* Define Middle Eastern Literature
* Recognize cultural distinctions
* Differentiate types of Middle Eastern Literature
* Identify different themes within the Middle Eastern Literature
* Relate themes of Middle Eastern Literature to culture and tradition
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth, and fair-mindedness to reading, writing, speaking, and listening skills
* Analyze Middle Eastern Literature in relationship to the values, cultural and artistic expressions of society
* Examine the relationship of spirituality in the culture as expressions of literature
* Interpret presented cultural, social, spiritual issues and ideas in relation to one's own experiences
* Analyze literature about cultural issues in relationship to the values, culture, and artistic expressions of society
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/ pres, 0 lab, 0 other)

ENGL 1345 - Gender in Literature
M eets M N Transfer Curriculum Goal Areas 6 and 7 - Humanities and Human Diversity. This course explores the portrayal of gender roles (experience and perspectives), gender identity, and sexual identity/orientation in context of historical, social, and cultural structures and values in literature. Students will read, discuss, and analyze literature to expand and deepen their experiences with issues related to gender. Students will apply critical thinking skills to the gender-based study of literature.
Student Learning Outcomes:
* Define and apply literary and gender-related glossary terms.
* Identify and examine gender themes and issues within literature to build knowledge of culture and tradition.
* Interpret presented gender issues and ideas in relation to one's own experiences.
* Examine gender themes and issues in context of social structures and values.
ENGL 2310 - Introduction to Creative Writing

This course provides comprehensive information about diverse engineering disciplines, and roles, responsibilities, required skills, and aptitudes of engineers of diverse disciplines. This course provides exposure to the engineering profession through the incorporation of the imperative skills - networking with other students and professionals, team work, engineering design, computer skills, ethical decision-making, time management, and communicating to diverse audiences. Students are also introduced to engineering fundamentals through project groups and learn teamwork skills necessary for success in academics and as modern professionals. Engineers representing diverse disciplines will also present to students on their specific branch of engineering.

The 3 credit option for this class meets Mn Transfer Curriculum Goal Areas 1 and 6 - Written Communication and Humanities. Students will learn the principles and methods of basic creative writing for poetry, fiction, and creative nonfiction with a focus on developing the creative process. Through a variety of methods, students will deepen their appreciation for and ability to produce creative writing. Students will develop the ability to express themselves through poetry, fiction, and creative nonfiction as well as an appreciation for creative works of the past and present, resulting in a creative writing portfolio.

Student Learning Outcomes:
- Critique short fiction, creative nonfiction, and poetry of past and present
- Implement a variety of creative writing methods, including developing voice, creating imagery, and crafting character, setting, and structure
- Analyze the connections between personal experience and creativity
- Create and edit poems, short works of fiction and creative nonfiction
- Develop creative thought and expression through writing poetry, fiction, and nonfiction
- Demonstrate the writing process through invention, organization, drafting, revision, editing and presentation
- Participate effectively in writers' workshops with emphasis on listening, critical and reflective thinking, and responding

Prerequisite(s): ENGL 1302
(3 C: 3 lect/pres, 0 lab, 0 other)

ENGR 2500 - Statics

This course covers advanced statics and physics concepts through the use of calculus and other math skills. It will introduce static force calculations as they are applied to specific rigid bodies. It will also introduce the key concepts of friction, equilibrium, centroids, and center of gravity of structures.

Student Learning Outcomes:
- Examine various theoretical and practical concepts of statics used by engineers, physicists, and other scientific professionals
- Perform calculations using vectors to solve various mechanics problems
- Determine centroids of 2D and 3D shapes
- Design free-body diagrams for members of multi-body structures
- Analyze joint reaction loads for multi-body structures
- Solve internal loads in beams and cables
- Determine friction effects on structures
- Examine the principle of virtual work
- Communicate how statics theory draws conclusions about everyday real-world situations

Prerequisite(s): MATH 2311, PHY 2310
(3 C: 3 lect/pres, 0 lab, 0 other)

ENGR 2510 - Engineering Thermodynamics

This course covers the basic concepts of thermodynamics and their applications for pure substances. It offers the basic skills essential for designing and evaluating everyday engineering systems. It emphasizes temperature, pressure, heat and heat transfer, properties of substances, and applications of the thermodynamics laws to the analysis of heat engines, refrigeration systems, gas mixtures, and reactions. This is a preparatory course for other innovative courses in the fields of thermodynamics, heat transfer and energy conversion.

Student Learning Outcomes:
- Use British Engineering (B.E.) and SI unit systems for all thermodynamic quantities
- Define temperature, heat, and work in terms of thermodynamics
- Describe the Zeroth, the First, and the Second laws of thermodynamics
- Apply the first law of thermodynamics to systems
- Solve thermodynamics problems using the second law of thermodynamics
- Demonstrate knowledge of the idea of absolute temperature scale
- Analyze diverse statements of the second law of the thermodynamics and identify characteristics those make thermodynamics processes irreversible
- Calculate the Carnot efficiency of thermodynamics cycle
- Diagram graphs of pressure-specific volume and entropy-temperature
- Calculate various thermodynamic parameters including temperature, pres-
sure, volume, molar mass, and gas constant at critical points using the tables for diverse materials and common gases.
* Use the tables for ideal gases, compressed liquid air, superheated vapor, and refrigerant 134a to solve problems to calculate thermodynamic properties such as temperature, saturation pressure, and enthalpy.
* Analyze and solve problems related to behavior of gas mixtures.
Prerequisite(s): MATH 2310, PHY 2310, CHEM 1350
(3 C: 3 lect/pres, 0 lab, 0 other)

ENGR 2515 - Linear Circuit Analysis I
This is an introductory course in electrical circuits for engineering major students and it provides a survey to the fundamentals of electricity. It provides exposure to the circuit theorems, circuit laws, and circuit analysis techniques. Students are familiarized with the application of circuits simulation software for the circuits analysis. The laboratory component associated with this course provides noteworthy experience in various experimental procedures such as laboratory safety, collective learning, designing circuits, analyzing circuits, and troubleshooting circuits.

Student Learning Outcomes:
* Demonstrate the aptitude to convert units used in electrical engineering through problem solving.
* Interpret simple to complex circuits, laws, and measurements.
* Appraise electrical circuits using circuits simulation software.
* Describe the rules and theorems used for the analysis of circuits.
* Calculate the equivalent resistance of numerous resistors connected in series, parallel or combination of both.
* Evaluate electrical circuits using Kirchhoff’s current and voltage laws, and Ohm’s law.
* Determine the circuitry parameters using the mesh current method and the node voltage method.
* Apply circuit theorems such as Thevenin’s, Norton’s and superposition theorems to electric circuits.
* Invent the equivalent capacitance of several capacitors connected in series and/or parallel.
* Analyze RC Circuits, RL Circuits and a series LRC Circuits.
* Review laboratory safety procedures and techniques.
* Construct electrical circuits schematically, and physically and accomplish measurements using electronic test equipment.
* Illustrate the skills in using electrical measuring devices including digital oscilloscopes, multimeters, signal generators, A.C. and D.C. power supplies in laboratory.
* Verify theoretical calculations through performing measurements of critical parameters.
* Communicate experimental results through presentation to peers and faculty.
Prerequisite(s): MATH 2320, PHY 2320
(4 C: 3 lect/pres, 1 lab, 0 other)

ENGR 2520 - Mechanics of Materials
This course introduces students to the fundamental concepts of mechanics of materials and basic properties of engineering materials. It covers stresses deformations, stress-strain relationships, torsions, beams, shafts, and columns, elastic deflections in beams, combined loading, and combined stresses. Students will be familiarized with the analysis and design of structural member under axial loads, torsion, bending, shear, and combined loading.

Student Learning Outcomes:
* Understand the vital concepts of stress, strain, failure, and strain energy.
* Draw a perfect free body diagram to check the equilibrium of a rigid body.
* Define elastic limit, yield strength, ultimate strength, and modulus of elasticity.
* Describe ductile and brittle behavior of materials.
* Calculate stress and strain in axial loading.
* Analyze and design structural member under axial and torsional loading.
* Define plastic deformation in circular shafts.
* Differentiate between normal stress and shear stress, extensional strain and shear strain and the corresponding material properties.
* Utilize Mohr’s circle method to determine principal stresses, principal planes, and maximum shear stress under numerous combinations of bending, torsion, and axial loads.
* Compute the acute buckling load of a column.
* Utilize the equation of elastic curve to calculate deflection.
* Investigate statically indeterminate structures.
* Design simple bars, beams, and circular shafts for tolerable stresses and loads.
Prerequisite(s): ENGR 2500, MATH 2320
(3 C: 3 lect/pres, 0 lab, 0 other)

ENVR 1310 - Environmental Issues
Meets M N Transfer Goals 3 and 10 - Natural Sciences and People and the Environment. This is an introductory course in Environmental Issues. The course reviews the fundamentals of environmental science and the concept of sustainability, stressing the problems of unsustainable use of natural resources and the devaluing earth’s life support systems. The class emphasizes a sustainability approach to identify solutions that incorporate positive actions, beginning with individuals and then incorporating approaches from countries and regions. Perspectives on a variety of local, regional, and national environmental issues are addressed, while also emphasizing comprehensive coverage of worldwide resource and environmental issues. During the face-to-face meetings, the students will individually and collectively engage in field and laboratory research projects and address selected environmental topics through debates, presentations, and critical thinking evaluations. The students will be evaluating viewpoints from individuals, debating the hot topic environmental challenges of the day, as well as weighing the complexities of environmental issues.

Student Learning Outcomes:
* Collect, record, and analyze data, and present research conclusions, orally and in writing.
* Demonstrate teamwork and collaboration abilities while conducting research.
* Present environmental issues orally and in writing.
* Understand how the issues discussed in the course are connected to the decisions and choices you make in your personal life.
* Appraise the complexities and intricacies of environmental problems to demand a holistic approach, manifested by team work and group communication.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESL 0920, or A proper place Placement Score.
(4 C: 3 lect/pres, 1 lab, 0 other)

ENVR 1310 - Environmental Science
Meets M N Transfer Goals 3 and 10 - Natural Sciences and People and the Environment. This course in environmental science studies the impact of mankind’s activities on the planet. Class discussion and interaction will be encouraged. The problems and issues which the course will be dealing with are difficult and complex. The instructor promises no easy answers to these challenges.

Student Learning Outcomes:
* Understand how human impacts on earth have changed through history and why environmental concerns have recently become so prominent.
* Recognize the major environmental challenges facing modern societies and understand the choices and trade-offs these challenges pose.
* Grasp the scientific principles underlying the basic phenomena of environmental change.
* Understand the technologies associated with major environmental problems and the technologies that may help solve these problems.
* Distinguish the environmental impacts of industrial and developing societies, and understand why different types of societies perceive different problems and pursue different solutions.
* Broaden your familiarity with world geography and international affairs.
* Understand how the issues discussed in the course are connected to the decisions and choices you make in your personal life.
* Appreciate the complexities and intricacies of environmental problems to demand a holistic approach, manifested by team work and group communication.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESL 0920, or A proper place Placement Score.
(4 C: 3 lect/pres, 1 lab, 0 other)
ENVR 1315 - Natural Resource Conservation
This course provides an introductory overview of the distribution of the world's natural resources, resource use and scarcity, and possible solutions to resource and environmental challenges. The course will also address the issues and options connected with using nonrenewable energy resources and the mechanics of American English. It includes a survey of the distribution of the world's natural resources, resource use and scarcity, and possible solutions to resource and environmental challenges.

Student Learning Outcomes:
* Describe natural resources conservation and management concepts
* Discuss the tools for creating a sustainable future
* Explain ecological concepts
* Describe the human population challenge
* Discuss the challenge of world hunger
* Describe the nature of soils
* Discuss soil conservation and sustainable agriculture practices
* Discuss integrated pest management concepts
* Discuss aquatic environment issues and challenges
* Describe sustainable management of water resources
* Describe water pollution issues and challenges
* Discuss fisheries conservation practices
* Discuss rangeland management practices
* Discuss forest management practices
* Discuss plant and animal extinction issues and challenges
* Discuss wildlife management practices
* Describe sustainable waste management practices
* Describe air pollution issues and challenges
* Explain global warming and climate change concepts
* Discuss acid deposition and stratospheric ozone depletion
* Discuss minerals, mining and a sustainable society
* Explain the issues and options connected with using nonrenewable energy resources
* Explain the issues and options connected with creating a sustainable energy system
* Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ESOL 0710 - Foundations for Grammar and Writing
This course will focus on basic writing and grammar skills. It will help build writing and grammar fluency for academic purposes. The course will also expand students' knowledge of academic vocabulary and prepare them for continuous language development.

Student Learning Outcomes:
* Use verb tenses with increasing accuracy.
* Emphasize irregular verbs.
* Develop basic understanding of online learning platforms.
* Apply standard mechanics of American English to all written work.
* Formulate affirmative, interrogative, and negative statements with standard grammars.
* Employ basic English grammatical structure.
* Compose simple, compound, and complex sentences.
* Write using various methods of development.
* Use the conventions of academic English to write clear and concise sentences and paragraphs.
* Revise written work for structural, grammatical, and mechanical errors.
* Prerequisite(s): ESOL 0710 or an appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

ESOL 0720 - Foundations of Speaking and Listening
This course will focus on basic vocabulary building and reading fluency for academic purposes. The course will also incorporate cultural context clues to comprehend written material. Students will develop strategies for continuous language development.

Student Learning Outcomes:
* Recognize common roots, suffixes, and prefixes.
* Demonstrate speaking and listening support for students who need help in both an academic and daily setting. Students will demonstrate accurate pronunciation and develop comprehension skills for lectures and discussions.

Student Learning Outcomes:
* Demonstrate comprehension of classroom and daily directions.
* Organize their writing according to chronological order, listing, and description.
* Write short paragraphs with a variety of sentence types.
* Develop a controlling idea with specific and relevant examples and details.
* Recognize academic language and vocabulary.
* Apply academic language and vocabulary.
* Summarize lectures and discussions.
* Recognize academic language and vocabulary.
* Prerequisite(s): ESOL 0920 or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ESOL 0730 - Foundations of Speaking and Listening
This course provides foundational speaking and listening support for students who need help in both an academic and daily setting. Students will demonstrate accurate pronunciation and develop comprehension skills for lectures and discussions.

Student Learning Outcomes:
* Revise written work for structural, grammatical, and mechanical errors.
* Recognize topic sentences and main ideas of a variety of written material.
* Recognize major details.
* Summarize short passages to demonstrate understanding.

(4 C: 4 lect/pres, 0 lab, 0 other)
ESOL 0830 - Speaking and Listening for Academic Purposes
This course provides foundational speaking and listening skills needed for
success in academic and daily settings. Students will develop notetaking skills
related to lectures, speaking skills for academic and professional communication,
and listening skills for professional and academic communication.
Student Learning Outcomes:
* Categorize lecture patterns and topics.
* Develop academic discussion skills.
* Produce appropriate pronunciation for academic communication.
* Examine academic lecture topics.
* Analyze lectures and academic discussions.
* Identify verbal and nonverbal language markers in academic communication.
* Distinguish topic, main idea, and details in lectures and discussions.
* Employ academic language and vocabulary.
Prerequisite(s): ESOL0730 or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ESOL 0910 - Writing for College
Students in this course will develop writing necessary for college. Students will
improve their writing skills to write short essays. This course introduces academic
research in multi-modal writing including narrative, descriptive, expository,
and persuasive pieces. Students will be introduced to secondary sources and the
ethical inclusion of those into their essays.
Student Learning Outcomes:
* Write short essays with basic introductions, thesis statements, and conclusions.
* Organize writing according to various patterns.
* Use a computer to write and format essays.
* Select appropriate topics for college writing.
* Support claims in essays through the selection and incorporation of secondary material.
* Employ the mechanics and conventions of academic English for essay writing.
* Apply editing skills based on individual, peer, and instructor feedback.
* Practice the correct use of citation styles.
Prerequisite(s): ESOL0830 or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ESOL 0920 - Reading for College
In this course students will increase their proficiency in reading strategies, vocabulary
acquisition and comprehension. Using academic and professional reading
material, students will learn a set of reading techniques to help them become
strategic readers and learners. Students will read increasingly longer, diverse, and
more complex college-level and expository texts. They will learn to apply these
reading strategies to concurrent and subsequent courses.
Student Learning Outcomes:
* Analyze textbook features for comprehension.
* Apply various notetaking methods.
* Utilize various context clues for determining word meaning.
* Identify topic, stated and implied main ideas, and major and minor details.
* Evaluate a variety of college-level texts.
* Determine purpose and tone in expository and narrative texts.
* Discriminate facts versus opinions.
* Demonstrate digital literacy appropriate for college level courses.
Prerequisite(s): ESOL0820 or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ESOL 0930 - Speaking and Listening for College
This course provides foundational speaking and listening skills needed for
success in academic settings. Students will learn to take notes from lectures, to give
academic presentations and to accurately understand and produce American
English speech patterns and pronunciation.
Student Learning Outcomes:
* Recognize lecture organizational patterns, themes and topics.
* Analyze topic, main idea, and details in lectures and discussions.
* Produce appropriate pronunciation, intonation, rhythm and stress in speaking.
* Distinguish academic language used in various college disciplines.
* Apply notetaking methods based on college lectures and other academic discourse.
* Interpret verbal and nonverbal language markers in a lecture.
* Select appropriate vocabulary and language for academic communication.
* Develop academic study skills and behaviors.
Prerequisite(s): ESOL0830 or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

ETEC 1507 - Digital Electronics
The primary goals of this course are to help individuals acquire a fundamental
knowledge of digital electronics, Boolean algebra, digital devices, analog to digital
conversion and digital to analog conversion, and how to apply their knowledge
and skills through problem solving, simulation and practical projects.
Student Learning Outcomes:
* Draw and interpret digital logic and schematic diagrams.
* Write Boolean logic statements.
* Correctly fill out and interpret truth tables.
* Design and build basic digital logic decision and interface circuits.
* Design and build basic timing, counter circuits.
* Convert between binary, octal, hexadecimal, and decimal number systems.
* Use a PLD (programmable logic device) to implement a Boolean logic state-
*m (3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 1511 - DC Electronics
This is a foundational course in direct current (DC) electricity. This course is
designed for students who have no previous experience with electricity. The primary
goals of this course are to help individuals acquire a solid foundation in the
theories and laws of direct current (DC) electricity, and to apply their knowledge
and skills through problem solving, simulation, and practical projects.
Student Learning Outcomes:
* Analyze series and parallel DC circuits using Ohms law.
* Measure DC voltage, current, and resistance.
* Draw and read basic electrical schematic diagrams.
* Test DC power sources.
* Select the appropriate size wire for specific applications.
* Calculate power consumption and losses in basic electrical systems.
* Identify and apply appropriate safety procedures.
Prerequisite(s): ETEC1511
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 1512 - AC Electronics
This is a fundamental course in alternating current (AC) electricity. This course
is designed for students who have a fundamental knowledge and understanding
of the theory and laws of direct current (DC) electricity. The primary goals of
this course are to help individuals gain the knowledge and skills necessary to
troubleshoot and repair single and three phase AC powered systems and equipment.
Individuals will apply these skills through problem solving, simulation, and practical projects.
Student Learning Outcomes:
* Measure single and three phase voltage.
* Define and demonstrate single and three phase capacitor circuits.
* Describe and connect single and three phase inductor circuits.
* Explain and apply single and three phase transformer circuits.
* Measure phase angles between voltage and current.
* Draw and interpret basic electrical schematic diagrams.
* Identify and apply appropriate safety procedures.
Prerequisite(s): ETEC1511
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 1515 - Safety Awareness
This course design aligns with the Manufacturing Skill Standards Council’s
(MSSC) assessment and certification system for Safety. The course curriculum
follows federally endorsed national standards for production workers. This course
will introduce OSHA standards relating to personal protective equipment,
HAZMAT, tool safety, confined spaces, and others.
Student Learning Outcomes:
* Identify appropriate safety procedures in given situations.
* Interpret Safety Data Sheet (SDS) sheets that are compliant with the Globally
Harmonized System.
* Apply OSHA standards to given situations.
* List and demonstrate the steps for lockout and tag out procedures.
* Acquire awareness to the Minnesota Employee Right to Know Act.
**ETEC 1517 - Maintenance Process and Production**

This course is designed to align with the Manufacturing Skill Standards Council's (MSSC) assessment and certification system for Manufacturing Processes. The course curriculum is based upon federally-endorsed national standards for production workers. This course emphasized Just-In-Time (JIT) manufacturing principles, basic supply chain management, communication skills, and customer service.

Student Learning Outcomes:
- Identify customer needs
- Determine resources available for the production process
- Set up equipment for the production process
- Set team production goals
- Make job assignments
- Coordinate work flow with team members and other work groups
- Communicate production and material requirement and product specifications

**Prerequisite(s): ETEC1517, ETEC1528**

* Demonstrate mechanical troubleshooting skills.
* Troubleshoot and maintain centrifugal pumps.
* Understand and demonstrate basic vibration analysis.
* Perform coupling and shaft alignment.
* Perform and coordinate the repair of mechanical systems.

**Student Learning Outcomes:**
- Define and explain the concepts of preventative maintenance and routine repair.
- Describe the importance of monitoring indicators to ensure correct operations
- Perform all housekeeping to maintain production schedules.
- Recognize potential maintenance issues with basic production systems.
- Recognize the importance of documentation within a maintenance system.
- Understand the system components of Total Productive Maintenance (TPM).

**ETEC 1535 - Networking Systems**

This course covers the foundation of electronic communication networks and the associated wiring and equipment. Networks included are, Field Bus, Profibus, Ethernet, and DeviceNet.

**Student Learning Outcomes:**
- Identify components of a given network.
- Utilize different measures of network security.

**Prerequisite(s):** ETEC1512

* Recognize the importance of documentation within a maintenance system.
* Recognize potential maintenance issues with basic production systems.

**Student Learning Outcomes:**
- Identify components of a given network.
- Identify and apply appropriate safety procedures.

**ETEC 1524 - Print Reading and Design**

This is a foundational course in industrial print reading. This course is designed for students who have no previous experience with print reading. The primary goals of this course are to help individuals acquire a solid foundation in print reading, mechanical drafting concepts, and machine layout tools to transfer measurements from drawing to stock. Student will be able to understand and read piping and instrumentation diagrams (PandID).

**Student Learning Outcomes:**
- Describe the three principal views and dimensions of a 3-view drawing and accurately draw a 3-view of a simple object.
- Explain the requirements of an isometric drawing and produce an accurate isometric drawing of a simple object.
- Explain the basic rules of interpreting a mechanical drawing.
- Demonstrate the ability to read a mechanical drawing.
- Identify information found on a title block using a PandID.
- Using a PandID legend, identify the types of valve operators used including pneumatic (diaphragm), motor, hydraulic, and solenoid operated.
- Discuss the major flow path found on a PandID example.
- Identify and apply appropriate safety procedures.

**ETEC 1526 - Quality Practice**

This course is designed to align with the National Skills Standard assessment and certification system for Quality Practices. The course curriculum is based upon federally-endorsed national standards for production workers. Emphasis is placed on Continuous Improvement concepts and how they relate to a quality management system. Students will be introduced to a quality management system and its components. These include corrective actions, preventative actions, control of documents, control of quality records, internal auditing of processes, and control of non-conforming product.

**Student Learning Outcomes:**
- Participate in periodic internal quality audit activities.
- Check calibration of gages and other data collection equipment.
- Suggest continuous improvements.
- Inspect materials and product/process at all stages to ensure they meet specifications.
- Document the results of quality tests.
- Communicate quality problems.
- Take corrective actions to restore or maintain quality.
- Record process outcomes and trends.
- Identify fundamentals of blueprint reading.

**ETEC 1528 - Maintenance Awareness**

This course is designed to align with the National Skills Standard assessment and certification system for Maintenance Awareness. The course curriculum is based upon federally-endorsed national standards for production workers. The Maintenance Awareness course introduces the concepts of Total Productive Maintenance and preventative maintenance. Students will be introduced to lubrication, electricity, hydraulics, pneumatics, and power transmission systems.

**Student Learning Outcomes:**
- Define and explain the concepts of preventative maintenance and routine repair.
- Describe the importance of monitoring indicators to ensure correct operations.
- Perform all housekeeping to maintain production schedules.
- Recognize potential maintenance issues with basic production systems.
- Recognize the importance of documentation within a maintenance system.
- Understand the system components of Total Productive Maintenance (TPM).

**Prerequisite(s):** ETEC1517, ETEC1528

* Record process outcomes and trends.
* Take corrective actions to restore or maintain quality.
* Communicate quality problems.
* Document the results of quality tests.

**ETEC 1525 - Introduction to Process Control**

This course covers the fundamental principles of process measurement and control equipment and systems. Students will acquire the knowledge required to read and interpret piping and instrument diagrams, understand the terminology and language of control systems, and control strategies. Students will be introduced to a variety of instruments commonly used in industry for measurement and control.

**Student Learning Outcomes:**
- Define terms used in process control such as open and closed loop control, scaling, and proportional, integral, and derivative (PID) control.
- Describe the application of sensors such as RTD's, thermistors, capacitive level and pressure sensors, and flow meters.
- Describe the operation and application of final control elements such as heaters, valves, and pumps.
- Describe the operation and application of transmitters and transducers.
- Perform conversions between measurement units, sensor units, output units and display units using both English and Metric units.
- Describe the operation of on/off, proportional and time-proportional control loops.
- Interpret Piping and Instrumentation Diagrams.
- Identify and apply appropriate safety procedures.

**ETEC 1521 - Mechanical Systems**

This course provides students with the fundamental knowledge and skills necessary to install, and maintain mechanical systems. Course study includes, maintenance scheduling, hand and power tools, precision measurement tools, power transmission systems, bearings, lubrications, couplings, pumps, alignment, and vibration analyzers. Course is also an introduction to refrigeration systems, boiler systems, and HVAC systems.

**Student Learning Outcomes:**
- Identify basic mechanical drive components.
- Assemble, align, and disassemble mechanical mechanisms.
- Perform coupling and shaft alignment.
- Install, adjust, and maintain belt and chain drive tensions.
- Correctly identify and maintain bearings.
- Understand and demonstrate basic vibration analysis.
- Troubleshoot and maintain centrifugal pumps.
- Demonstrate mechanical troubleshooting skills.
- Identify and apply appropriate safety procedures.

**Prerequisite(s):** ETEC1517, ETEC1528

Please note: All program plans are preliminary and curriculum may change without notice.
ETEC 2525 - FANUC Robotics Certification
This course teaches students basic handling tool operation and programming. The course covers the tasks that an operator, technician, engineer or programmer who needs to setup, record and/or troubleshoot programs on a FANUC Robotics Handling Tool Software Package. After successful completion of this course, students will receive an industry recognized FANUC Certificate.
Student Learning Outcomes:
* Create, modify and execute a material handling program.
* Create and execute macro’s.
* Demonstrate how to monitor, force and simulate input and output signals.
* Perform a backup and restore of individual programs and files.
* Identify and apply appropriate safety procedures.
Prerequisite(s): ETEC1512
(2 C: 1 lect/pres, 1 lab, 0 other)

ETEC 2532 - Instrumentation Control and Data Acquisition
This course covers the knowledge and skills required to calibrate, install, and maintain process control instruments, actuators, operator interface, and control panels. Students practice calibrating, and installing instruments, tuning controllers, and use test equipment to analyze process control systems.
Student Learning Outcomes:
* Perform routine maintenance on control valves and actuators.
* Interpret and draw piping and instrumentation diagrams.
* Configure control panels and the process control environment.
* Identify and apply appropriate safety procedures.
Prerequisite(s): ETEC2515
(4 C: 2 lect/pres, 2 lab, 0 other)

ETEC 2535 - Fluid Power and Control
This course is an introductory course in fluid power and control systems used in industry. The course is designed for students who have no previous experience in working with fluid power. The primary goals of this course are to help individuals acquire the knowledge and skills required to install, troubleshoot, and maintain hydraulic and air powered systems.
Student Learning Outcomes:
* Interpret and draw schematics of air and hydraulic systems.
* Assemble and disassemble air and hydraulic components.
* Perform routine maintenance of actuators, control valves, pumps and other supply equipment in fluid/air systems.
* Connect and test electro-mechanical control devices to air/liquid systems.
* Develop appropriate safety precautions and understand how to release stored energy.
* Troubleshoot common problems that occur in an air/liquid system and repair.
* Interpret pneumatics and hydraulic device specifications and cross reference to other devices.
* Calculate the force of air/liquid systems will have in devices.
* Identify and apply appropriate safety procedures.
Prerequisite(s): ETEC1517, ETEC1528
(4 C: 2 lect/pres, 2 lab, 0 other)

ETEC 2541 - Electrical Motors and Control Systems
This course provides students with the fundamental knowledge and skills necessary to install, and maintain a variety of motor controllers, relays and other relay logic, continuing into AC and DC motors and motor controllers used in industry. This course emphasizes mastering line diagrams and control panel wiring.
Student Learning Outcomes:
* Demonstrate mechanical construction of control panels.
* Maintain industry wiring standards.
* Interpret AC and DC motor specifications.
* Connect solid state AC drives to DC motors.
* Connect solid state DC drives to DC motors.
* Perform routine maintenance of AC motors.
Prerequisite(s): ETEC1512
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2542 - Industrial Motor Applications
This course provides students with the knowledge and skills necessary to install, and maintain a variety of motor controllers, relays and other relay logic, continuing into AC and DC motors and motor controllers used in industry. This course emphasizes incorporating Programmable Logic Controllers communicating to Variable Frequency Drive controlled AC motors.
Student Learning Outcomes:
* Maintain industry wiring standards.
* Interpret AC and DC motor specifications.
* Connect Variable Frequency AC drives to AC motors.
* Draw electrical motor control diagrams based on an existing motor circuit.
* Connect reversing AC motor starters.
* Connect and test overload protection and monitoring devices.
* Perform routine maintenance of AC motors.
Prerequisite(s): ETEC2541
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2543 - Programmable Logic Control
This course covers the knowledge and skills required to install and maintain programmable logic controllers (PLC) in automated control systems. Students will learn to write programs to solve basic control problems, connect sensors and actuators, and configure PLCs.
Student Learning Outcomes:
* Maintain industry wiring standards.
* Interpret and draw basic ladder logic diagrams and programs.
* Draw electrical input/output wiring diagrams.
* Connect discrete input/output devices to the PLC.
* Connect analog input/output devices to the PLC.
* Interconnect PLC module specifications.
* Troubleshoot and repair PLC control systems.
* Demonstrate how to perform disaster recovery.
Prerequisite(s): ETEC2546
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2544 - Automated Manufacturing Systems
This course enables the student to work as a member of a team focused on maintaining an automated manufacturing system. This capstone course pulls everything together including problem solving and communication skills.
Student Learning Outcomes:
* Maintain industry wiring standards.
* Perform modifications of existing automated systems.
* Perform system maintenance tasks.
* Identify systemic problems.
* Implement safety systems.
* Demonstrate ability to work as part of a team.
* Demonstrate effective communication skills.
Prerequisite(s): ETEC2532
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2546 - Power Plant Technology
This course teaches basic power plant technology, power plant engineering, and energy conversion offered in departments of mechanical engineering and nuclear engineering. The focus of this course is on fossil and nuclear power plants. Students will also learn about other power generating facilities, such as Hydro, Solar, and Wind.
Student Learning Outcomes:
* Demonstrate and understanding of thermodynamics.
* Explain how a condensate feed-water systems and circulating water systems function.
* Describe the operation of a power plant.
* Define how thermal fission reactor functions.
* Describe the basic function of nuclear power generation.
* Identify all the other alternative power generation sources and their strengths and weaknesses.
* Demonstrate knowledge of the environmental aspects and impacts of power generation.
ETEC 2575 - Vision Systems for Robots
Upon successful completion of this course, the student can identify the components of a vision system, install vision hardware, develop an application, program the robot, perform error recovery procedures and follow recommended safety practices.

Student Learning Outcomes:
* Demonstrate the ability to setup and position camera correctly.
* Knowledgeable of basic vision concepts and lighting.
* Calibrate a camera so that it will read material correctly.
* Program a robot to respond to the results of the vision.

Prerequisite(s): ETEC2525, ETEC2521
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2571 - Advanced Mechanical Systems
This course teaches students a higher level knowledge and skills required to install, and maintain pumps, compressors, hoists, and rigging. Students learn all the skills required for working in industry such as pipefitting, pipe sweating, proper fasteners. Students become skilled using advanced predictive maintenance equipment, such as infrared thermography, and vibration analyzers.

Student Learning Outcomes:
* Identify major components of mechanical drive systems.
* Disassemble, inspect, refurbish, and reassemble mechanical mechanisms.
* Perform coupling and shaft alignment using three different procedures.
* Check and adjust belt and chain drive tensions, along with belt pitch, size, and materials.
* Identify different chain sizes and functions.
* Perform vibration analysis. Monitor and analyze vibration data, and offer recommendations on replacement.
* Perform routine maintenance of mechanical mechanisms. Gather PM data and analyze information.
* Demonstrate proper rigging equipment and setup procedures for different applications.
* Troubleshoot, repair, and analyze mechanical systems.
* Identify and apply appropriate safety procedures.

Prerequisite(s): ETEC2525
(3 C: 1 lect/pres, 2 lab, 0 other)

FBMT 1112 - Foundations for Farm Business Management
This course is an overview of the Farm Business Management Program. The student will be introduced to goal setting, self and business assessment, record keeping, and business projections to provide the foundation for personal and business management progress. Current issues affecting business management are an integral part of the course.

Student Learning Outcomes:
* Identify and apply appropriate safety procedures.
* Prerequisite(s): ETEC2525
(2 C: 1 lect/pres, 1 lab, 0 other)

FBMT 1121 - Preparation for Farm Business Analysis
This course will take the student through a step by step procedure to close out a complete year of farm business records. This course will emphasize tax planning, completing inputs to livestock and crop enterprises, and emphasizing cash and liabilities accuracy. A completed business and enterprise analysis will be the course focus.

Student Learning Outcomes:
* Demonstrate correct power up procedure for a robotic system
* Identify correctly what I/O is being used and its functions
* Troubleshoot and diagnose photo, inductive, capacitive, and analog sensors.
* Correctly show how to set up vision system on a robot.
* Identify and apply appropriate safety procedures.

Prerequisite(s): ETEC2525
(3 C: 1 lect/pres, 2 lab, 0 other)

ETEC 2547 - Mechanical Fundamentals for Process Control
This course is a comprehensive introduction to the workings of a modern manufacturing facility in the process industry. Key topics include valves, vessels, motors and turbines, heat exchangers, cooling towers, reactors and distillation, extraction and separation systems, and process instrumentation.

Student Learning Outcomes:
* List and Physically identify motors, pumps, valves, heat exchangers, cooling towers, centrifuges, compressors, thermal oxidizers, scrubbers, distillation towers, evaporators, and molecular sieves.
* Describe the internal workings and characteristics of process equipment.
* Explain the significance of major process equipment and their interaction within process systems.

Prerequisite(s): ETEC1512, ETEC2521
(3 C: 2 lect/pres, 1 lab, 0 other)

ETEC 2551 - Robotic Operations
Course covers operations of a robot with automated cells. Students will learn correct power up procedures, e-stops, tooling control, I/O types, conditional programming and motion types. Students will also transducers that are photo, inductive, capacitive, and machine vision. Integration of PLC I/O, programing, and sensors.

Student Learning Outcomes:
* Correctly show how to set up vision system on a robot.
* Identify and apply appropriate safety procedures.

Prerequisite(s): ETEC2521
(3 C: 2 lect/pres, 1 lab, 0 other)

ETEC 2570 - Advanced Mechanical Systems
This course is a comprehensive introduction to the workings of a modern manufacturing facility in the process industry. Key topics include valves, vessels, motors and turbines, heat exchangers, cooling towers, reactors and distillation, extraction and separation systems, and process instrumentation.

Student Learning Outcomes:
* List and Physically identify motors, pumps, valves, heat exchangers, cooling towers, centrifuges, compressors, thermal oxidizers, scrubbers, distillation towers, evaporators, and molecular sieves.
* Describe the internal workings and characteristics of process equipment.
* Explain the significance of major process equipment and their interaction within process systems.

Prerequisite(s): ETEC1512, ETEC2521
(3 C: 2 lect/pres, 1 lab, 0 other)

FBMT 1122 - Implementing the System Management Plan
This course continues to build on the foundation of farm business management. The student will complete a farm business financial and enterprise analysis. Sound financial record keeping is an integral component.

Student Learning Outcomes:
* Prioritize areas of risk
* Defining method(s) of recording family living expenses and nonfarm business transactions
* Apply goals to business planning processes
* Investigate the advantages and disadvantages of ownership of capital assets
* Organize paid and unpaid labor and management resources for the farm busi-
FBMT 1132 - Interpreting and Using Farm System Data
This course provides an opportunity for the student to view the farm business and its various components through the application of balance sheets, farm personal and managerial inventories, enterprise reports and historical data. Student Learning Outcomes:
* Compile a farm business plan
* Create a marketing plan
* Compare historical farm data to current performance
* Identify key business ratios
* Compare business profitability to benchmark data
* Interpret current business projections
* Apply business and personal goals
* Validate ownership options of capital assets within a business
* Formulate a risk management plan
* Implement enterprise budgeting
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 1121 - Introduction to Farm Business Management
This course introduces basic farm business management concepts. Students will study the farm management planning cycle and develop an understanding of its relationship to: family and farm business goal setting, cash and enterprise accounting principles, and tax planning. Student Learning Outcomes:
* Explain the farm business management cycle (plan, implement, control)
* Complete a risk management assessment in all aspects of both farm and non farm operations
* Differentiate between tax and management depreciation
* Estimate income and expenses for the tax year
* Describe farm business enterprise characteristics (i.e. crops, livestock, value added)
* Execute a comprehensive record system
* Construct selected financial statements (i.e. balance sheet)
* Investigate available technologies for improving the farm business
* Establish business, family, and personal goals
* Examine current enterprise resource needs (i.e. feed, seed, fertilizer)
* Integrate time management strategies for the operation
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 1213 - Managing a Farm System in a Global Economy
This course assists the students in achieving awareness of the development of agricultural policies and practices throughout the world and assessing the impact of these policies and practices on the profitability and viability of their farm business. Student Learning Outcomes:
* Identify global markets and competitors
* Assess farm technology needs to compete in global markets
* Identify the competitive advantages of the farm business in a global economy
* Analyze the impact of global policies and economics on the farm business
* Analyze enterprise budgeting
(2 C: 0 lect/pres, 0 lab, 2 other)

FBMT 1233 - Application of Productive Enterprise Information
This course describes procedures for applying enterprise information provided by computerized analysis of farm business accounts. Student Learning Outcomes:
* Verify enterprise contributions to farm profitability
* Benchmark enterprise analysis information
* Compare enterprise practices and technologies with benchmarks (special sorts)
(2 C: 0 lect/pres, 0 lab, 2 other)

FBMT 2141 - Interpreting and Evaluation of Financial Data
This course continues to expand on preparation and evaluation of the farm business analysis. This course provides continued guidance and perfection of business record close out procedures, tax implications of management decisions, and continues to monitor farm business and family goals. Student Learning Outcomes:
* Refine data management system(s) to enhance the farm business analysis
* Establish detailed data management systems
* Analyze enterprise budgets
* Compare current farm projections with historical data
* Manage labor and management resources
* Evaluate impact of personal retirement plans on tax liability
* Determine profitability of new technology systems
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2142 - Interpreting Trends in Business Planning
This course examines whole farm, enterprise, balance sheet, and inventory trends. Current analysis data is compared to historical data in making future farm business planning decisions. Financial ratios are used to indicate the farm financial structure. Student Learning Outcomes:
* Evaluate financial accounting system(s) for effectiveness and accuracy
* Analyze historical farm data
* Analyze farm financial ratios
* Interpret trend data for farm business decision-making processes
* Analyze working capital and debt levels
* Analyze business, family and personal goals
* Examine trend data for business, family, and personal goal setting
* Integrate risk management and production plans
* Examine trend data to modify marketing strategies
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2151 - Strategies in Farm System Data Management
This course will help the student focus on long term strategies necessary to maintain and enhance the farm business and personal future financial goals. The student will complete the year by developing an accurate, usable business analysis. Student Learning Outcomes:
* Relate tax management to estate planning
* Assess capital asset ownership options
* Evaluate labor and management performance
* Validate the importance of financial and production data
* Evaluate best management practices
* Incorporate farm financial trend data in establishing a tax management strategy
* Relate farm tax laws to the business
* Assess the profitability of technology investments
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2152 - Integrating System Information for Financial Planning
This course uses farm system information to develop a farm financial plan. Interpretation and analysis of the farm system data will enhance the reliability of the farm plan. The comprehensive farm plan will integrate historical trends, farm and personal goals, financial and enterprise performance of the farm business. Student Learning Outcomes:
* Incorporate a risk management plan
* Plan business exit strategies
* Develop an investment plan for retirement
* Use trend data to develop enterprise budgets
* Compare long-range business plan options
* Refine business, family and personal goals

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
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FBMT 2161 - Examination of the Context of Farm System Management
This course is designed to assist students in preparation of improved farm system management procedures. Students in this course will evaluate several years of an improved farm system analysis.
Student Learning Outcomes:
- Investigate general farm business concepts
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Examine the effects of incorporation into the farm business
- Predict future changes in financial ratios
- Redefine future business, family, and personal goals
- Cite strengths and weaknesses of the management system
- Investigate business structure models
- Explain deferred tax liability
- Evaluate tax strategies
- Appraise the financial and data accounting system
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2162 - Refining Farm System Management
This course is the culmination of activities designed to enable the student to develop and implement a comprehensive farm business strategic plan. The student will use the components of the Farm Business Management Program to develop and support a farm business strategic plan.
Student Learning Outcomes:
- Investigate general farm business concepts
- Develop concepts which apply to the farm business
- Compare concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Examine the effects of incorporation into the farm business
- Investigate business structure models
- Explain deferred tax liability
- Evaluate tax strategies
- Appraise the financial and data accounting system
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2200 - Special Topics - General Farm Management
A synthesis of special topics in crop production for students actively engaged in the operation and management of a farm business.
Student Learning Outcomes:
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Examine the effects of incorporation into the farm business
- Examine the effects of incorporation into the farm business
- Examine the effects of incorporation into the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
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- Survey the concepts which apply to the farm business
- Examine the effects of incorporation into the farm business
- Investigate general farm business management concepts
(4 C: 0 lect/pres, 0 lab, 4 other)

FBMT 2201 - Special Topics - General Farm Management
This course covers special topics of interest in general farm management.
Student Learning Outcomes:
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
(1 C: 0 lect/pres, 0 lab, 1 other)

FBMT 2202 - Special Topics - General Farm Management
This course covers special topics of interest in general farm management.
Student Learning Outcomes:
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
(1 C: 0 lect/pres, 0 lab, 1 other)

FBMT 2203 - Special Topics - General Farm Management
This course covers special topics of interest in general farm management.
Student Learning Outcomes:
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
- Survey the concepts which apply to the farm business
- Investigate general farm business management concepts
(2 C: 0 lect/pres, 0 lab, 2 other)
**FBMT 2210 - Special Topics - Marketing**

A study of special topics in marketing for students actively engaged in the operation and management of a farm business.

**Student Learning Outcomes:**

* Utilize business analysis to improve business organization and efficiency
* Demonstrate strategic decision-making skills
* Evaluate personal and business goals and plans
* Manage business resources and technologies

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2223 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2221 - Special Topics - Marketing**

A study of special topics in marketing for students actively engaged in the operation and management of a farm business.

**Student Learning Outcomes:**

* Investigate general crop concepts
* Survey the concepts which apply to the farm business
* Examine the effects of incorporation into the farm business

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2224 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2220 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2219 - Special Topics - Livestock**

This course covers topics of special interest in livestock.

**Student Learning Outcomes:**

* Investigate general livestock concepts
* Survey the concepts which apply to the farm business
* Examine the effects of incorporation into the farm business

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2221 - Special Topics - Livestock**

This course covers topics of special interest in livestock.

**Student Learning Outcomes:**

* Investigate general livestock concepts
* Survey the concepts which apply to the farm business
* Examine the effects of incorporation into the farm business

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2220 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2221 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)

**FBMT 2222 - Special Topics - Crops**

This course covers topics of special interest in crops.

**Student Learning Outcomes:**

* Examine the effects of incorporation into the farm business
* Survey the concepts which apply to the farm business
* Investigate general crop concepts

(1 C: 0 lect/pres, 0 lab, 1 other)
FBMT 2236 - Special Topics - Livestock
This course covers special topics of interest in livestock.
Student Learning Outcomes:
* Utilize business analysis to improve business organization and efficiency
* Demonstrate strategic decision-making skills
* Evaluate personal and business goals and plans
* Manage business resources and technologies
(2 C: 0 lect/pres, 0 lab, 2 other)

Student Learning Outcomes:
* Asemble management resource team
* Analyze strengths and weakness of the business with the management resource team
* Develop a plan of action for improving the business
(2 C: 0 lect/pres, 0 lab, 2 other)

FBMT 2930 - Fundamentals of Financial Mgmt. as it relates to Risk Mgmt.
This course is intended to have the student enhance their decision-making skills relating to business risk management. This course will have the student further investigate tools available to their business that would be effective in reducing potential risk for their operation. Emphasis will be placed on having the student research risk management options that will meet their business, family, and personal needs.
Student Learning Outcomes:
* Implement methods of monitoring budgets/plan to enhance their risk management program
* Adept strategies to assist in anticipating/management strategies
* Examine methods of determining the ability to absorb risk
* Examine methods of determining business risk
* Evaluate risk factors affecting the farm operations
* Analyze management structure to determine if modification is beneficial in reducing risk
* Re-address business, family, and financial goals to help explore risk management techniques
* Interpret enterprise analysis historical data to enhance decision-making process in risk management strategy
* Utilize their farm financial ratios to assist in determining risk management needs
* Examine financial trends to determine future bearing capabilities
(3 C: 0 lect/pres, 0 lab, 3 other)

FBMT 2931 - Applied Financial Management as it Related to Risk Management
This course is intended to have the student apply concepts in financial management that can be used in the development of a business risk management program. The student is to implement risk management tools that will assist in meeting their business, family and personal needs.
Student Learning Outcomes:
* Implement risk management strategies that will meet the goals of the business risk management program
* Aply information gained from analyzing historical business data in determining risk in the business
* Aply knowledge gained from analyzing historical business data in determining risk in the business
* Implement use of risk management tools that will address risk factors affecting the business
* Implement a modified management structure for the business that will benefit in reducing business risk
* Develop a risk management program that meets business, family and financial goals
* Aply enterprise analysis data in decision-making process of determining risk management needs
* Utilize farm financial ratios of the business in development of risk management program
* Utilize farm financial ratios of the business in development of risk management program
* Analyze financial trends in the development of a risk management program
(3 C: 0 lect/pres, 0 lab, 3 other)

FBMT 2932 - Fundamentals of Financial Mgmt/Strategic Planning Emphasis
This course will enable students to identify the elements necessary to evaluate and create a strategic plan for the business. Determining uses for the plan today and tomorrow and developing a plan to locate those team members necessary for strategic plan creation.
Student Learning Outcomes:
* Determine what part of the strategic plan will have on impact on business performance
* Recognize the importance of both internal and external environmental monitoring
* Identify the action necessary to implement the plan
* Categorize the steps necessary to formulate action plans and contingency plans

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Recognize key financial ratios to use to create gap analysis to identify the ideal future and business capacity
* Identify specific business trends and evaluate a potential business performance audit
* Diagram the primary elements of strategic business modeling
* Contrast the driving force of a business from distinctive business competencies
* Recognize the who, what, how, and why in creating a business mission statement
* Determine elements of business values. Scan and integrate those with family, business and financial goals
* Describe the process of strategic planning

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| FBMT 2933 - Applied Financial Mgmt./Strategic Planning Emphasis | This course will provide practical application of strategic planning skills. Application skills will be practiced upon and applied to the student's business and business plan. Student Learning Outcomes: | * Implement their personal business plan
* Recognize the need to update and refine plan on a regular basis

**Student Learning Outcomes:**

- Implement their personal business plan
- Recognize the need to update and refine plan on a regular basis
- Recognize the who, what, how, and why in creating a business mission statement
- Determine elements of business values. Scan and integrate those with family, business and financial goals
- Describe the process of strategic planning

(3 C: 0 lect/pres, 0 lab, 3 other)

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<th>Course Code</th>
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| FBMT 2934 - Fundamental of Financial Management/Business Plan Emphasis | This course will provide practical application of the business plan. Application skills will be practiced and applied as the student's business plan is prepared and implemented. Student Learning Outcomes: | * Use the analysis information to determine the business cash needs for the upcoming production year
* Complete the analysis of their business
* Revise and rework their plan after the completion of the annual analysis
* Recognize the need to monitor and re-evaluate the plan on a regular basis
* Use the business plan in a manner that will allow for decision making in a correct business sense
* Determine the strengths and weaknesses of their business
* Evaluate their vision statement and revise as necessary for the continuation of their business
* Evaluate their mission statement and re-define as necessary
* Determine what changes to make in their business in order to better compete in today's market place
* Develop a business plan

(3 C: 0 lect/pres, 0 lab, 3 other)

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| FBMT 2935 - Applications of Financial Management/Business Plans | This course will provide the necessary instruction to put together and implement a business plan for the farm business. Student Learning Outcomes: | * Recognize the need to update and refine plan on a regular basis
* Implement their personal business plan

**Course Title:** FBMT 2935 - Applications of Financial Management/Business Plans
**Description:** This course will provide the necessary instruction to put together and implement a business plan for the farm business. **Student Learning Outcomes:**

- Determine what the goals of the business and family are for the future
- Recognize the need to update and refine plan on a regular basis
- Implement their personal business plan

**Course Title:** FBMT 2934 - Fundamental of Financial Management/Business Plan Emphasis
**Description:** This course will provide practical application of the business plan. Application skills will be practiced and applied as the student's business plan is prepared and implemented. **Student Learning Outcomes:**

- Use the analysis information to determine the business cash needs for the upcoming production year
- Complete the analysis of their business
- Revise and rework their plan after the completion of the annual analysis
- Recognize the need to monitor and re-evaluate the plan on a regular basis
- Use the business plan in a manner that will allow for decision making in a correct business sense
- Determine the strengths and weaknesses of their business
- Evaluate their vision statement and revise as necessary for the continuation of their business
- Evaluate their mission statement and re-define as necessary
- Determine what changes to make in their business in order to better compete in today's market place
- Develop a business plan

(3 C: 0 lect/pres, 0 lab, 3 other)

**Course Title:** FBMT 2933 - Applied Financial Mgmt./Strategic Planning Emphasis
**Description:** This course will provide practical application of strategic planning skills. Application skills will be practiced upon and applied to the student's business and business plan. **Student Learning Outcomes:**

- Implement their personal business plan
- Recognize the need to update and refine plan on a regular basis
- Recognize the who, what, how, and why in creating a business mission statement
- Determine elements of business values. Scan and integrate those with family, business and financial goals
- Describe the process of strategic planning

(3 C: 0 lect/pres, 0 lab, 3 other)

**Course Title:** FBMT 2950 - Directed Study - Decision Making
**Description:** This course will assist the student in further acquiring and developing a higher level of communications skills. Students will review and evaluate various communication methods and techniques in dealing with and relating to individuals in both the public and private sectors. **Student Learning Outcomes:**

- Examine emerging agricultural technology
- Determine the advantages and disadvantages of the application of ag technology into the business
- Lay out an application plan for integrating ag technology into the farming operational goals
- Determine the advantages and disadvantages of the application of ag technology into the business
- Evaluate decision-making traps (data vs. intuition)
- Examine the role of predictions in the decision making process
- Define the decision making process
- Develop administrative skills as they relate to decision making
- Develop analytical and action based decision-making skills
- Develop team/project management skills for the decision making process
- Apply decision making tools and techniques developed in diploma and certificate programs

(2 C: 0 lect/pres, 0 lab, 2 other)

**Course Title:** FBMT 2951 - Directed Study - Communications
**Description:** This course will deal with experiencing modern agricultural technological changes and determining if they fit into an individual's farming operation. **Student Learning Outcomes:**

- Analyze errors in decision-making (detection and avoidance)
- Examine emerging agricultural technology
- Determine the advantages and disadvantages of the application of ag technology into the business
- Lay out an application plan for integrating ag technology into the farming operational goals
- Determine the advantages and disadvantages of the application of ag technology into the business
- Evaluate decision-making traps (data vs. intuition)
- Examine the role of predictions in the decision making process
- Define the decision making process
- Develop administrative skills as they relate to decision making
- Develop analytical and action based decision-making skills
- Develop team/project management skills for the decision making process
- Apply decision making tools and techniques developed in diploma and certificate programs

(2 C: 0 lect/pres, 0 lab, 2 other)

**Course Title:** FBMT 2952 - Directed Studies in Modern Agricultural Technology
**Description:** This course will deal with experiencing modern agricultural technological changes and determining if they fit into an individual's farming operation. **Student Learning Outcomes:**

- Develop team/project management skills for the decision making process
- Apply decision making tools and techniques developed in diploma and certificate programs

(2 C: 0 lect/pres, 0 lab, 2 other)

**Course Title:** FBMT 2953 - Directed Studies in Farm Business and/or Family Transition
**Description:** This course will focus on the many methods of farm business and/or family transition problems confronted during transition, family and/or transition needs and concerns, how to plan for farm business and/or family transition, and actually implementing a farm business and/or family transition plan. **Student Learning Outcomes:**

- Develop team/project management skills for the decision making process
- Apply decision making tools and techniques developed in diploma and certificate programs

(2 C: 0 lect/pres, 0 lab, 2 other)
* Layout and implement a family transition plan to address needs, concerns and goals
* Analyze strategies for retirement planning as a part of family transition
* Classify various farm business structures and how they vary during family transition
* Distinguish farm business transfer strategies
* Identify family and/or individual transition needs and concerns
* Promote administrative skills
* Improve written and oral presentation skills
* Develop team and/or project management skills
* Apply tools and techniques developed in diploma and certificate programs

(FNCR 1215 - Investments)

- Understand the basics of investments, including stocks, bonds and mutual funds.
- Explain the role and structure of security markets.
- Recognize the players in the financial markets; Firms, Households and Government.
- Apply economic and industry analysis to investment analysis.
- Determine the value of individual securities, such as stocks and bonds.
- Explain the role and structure of mutual funds and investment companies.
- Solve valuation problems using investment models.
- Conduct primary and secondary investment research while performing investment analysis.
- Recognize the results of portfolio diversification and asset allocation on risk and returns.
- Explain the different portfolio theories.
- Demonstrate knowledge of active investment management to meet specific goals and objectives.

(FNCR 1220 - Principles of Banking)

- Describe the three functions of banking and the customer and financial services provided by banks.
- Describe the problems of early banking and how (through legislation) the problems were resolved.
- Describe the structure of the Federal Reserve System and how it works with regard to fiscal and monetary policies.
- Define and discuss the deposit, payment, and credit functions of banking.
- Identify the four basic categories of loans and explain the credit analysis process for individual and business loans.
- Define credit risk, market risk, spacing of maturities, and diversification of investments.
- Discuss marketing research in meeting the needs of banking customers.
- Describe the financial planning and budgeting process, and the importance of accurate accounting data.
- Describe how banking operations have changed as technology and customer expectations have changed.

(FNCR 1250 - Credit Law)

- Define and describe the legal principles applied to business transactions.
- Research current and emerging consumer rights and protection laws and policies.
- Demonstrate knowledge of commercial transactions including negotiable instruments, creditor remedies, and bankruptcy.
- Explain the laws affecting real and personal property in terms of buying, selling, owning, and leasing.
- Explain insurance contracts for different applications and the common components of all insurance contracts.
- Compare and contrast business organization options (Sole Proprietorship, Partnership, Corporation and Limited Liability Company) and the effect on contract rights and duties.
- Examine the government regulatory environment as it applies to agency and employment laws that impact the finance and credit industry.
- Understand the way the legal environment views financial circumstances and how to apply this knowledge to influence and make informed business decisions.
- Apply research and historical knowledge to foresee and avoid legal difficulties in the business environment.
- Identify legal issues in finance and credit related scenarios and apply knowl-
**FNCR 2240 - Financial Statement Analysis**

The objective of this course is to provide students with a framework for analyzing a firm’s past performance, estimating its future performance, and valuing its equity. The course integrates key concepts from accounting, finance, economics, and business strategy and applies them to financial decision-making and teaches students how to interpret numbers in financial statements.

The main goal of this course is to give students the ability to generate reasonably accurate forecasts of a firm’s future financial performance, including revenues, earnings, asset balances, and free cash flows. As this course is case-oriented, there will be a course project that analyzes and compares two corporations in similar businesses. Students planning a career in accounting, the financial industry, consulting, and/or general management will find the knowledge acquired in this course relevant.

**Student Learning Outcomes:**

* Define basic accounting terminology and the accounting cycle.
* Identify the organization and disclosure of information reported in 10-K filings and notes financial statements.
* Classify and identify accounts reported on all financial statements.
* Recognize and classify assets and liabilities that are NOT reported under accounting rules and determine the importance of these off-balance sheet items for understanding the value of a business.
* Interpret financial statements, including profit and loss, sales data, inventory turnover, and monthly and year-end reports.
* Calculate and interpret financial ratios and understand how to use ratios to compare a firm to its competitors and evaluate changes in ratios over time.
* Analyze financial statements to determine ROI (return on investment), profitability, and decisions for maximum returns.
* Examine how accounting errors (intentional or unintentional mistakes) impact reported income and the book value of equity.
* Describe the financial variations of legal business forms (sole proprietorship, partnership, and corporation).
* Analyze business scenarios and case studies using financial problem solving and critical thinking skills.
* Utilize technology tools to create and analyze financial statements.

**Prerequisite(s):** ACCT1215

(3 C: 3 lect/pres, 0 lab, 0 other)

**FNCR 2245 - Consumer Lending**

Students will study the essential concepts needed to understand the consumer loan function, including a history of consumer credit, evaluation of credit risks, and the gathering, investigating, and analysis of credit information. Students will also study procedures involved in documenting, servicing, managing, pricing, and marketing flows. Practical examples of loan costs and pricing are provided along with discussion of different loan products, delivery channels, marketing, and sales.

**Student Learning Outcomes:**

* Describe the evolution of consumer credit in the United States and trace the development of current lending practices and attitudes
* Describe key laws or regulations affecting consumer lending
* List characteristics, benefits, and disadvantages of direct lending
* Explain the advantages and disadvantages of indirect lending from the bank’s, the dealer’s, and the consumer’s perspective
* State the objectives of the loan application generating process and give examples of how the effective marketing of loan products can increase outstanding loans and application volume
* Describe the primary sources of consumer loan information and the steps taken in the credit verification process
* Explain how the five C’s of credit are used in credit evaluation and decision making

* List the objectives for the bank’s formal loan policy statement

(3 C: 3 lect/pres, 0 lab, 0 other)

**FNCR 2275 - Internship**

This course emphasizes the application of classroom skills and concepts to the work place in the areas of finance and/or credit. The purpose of the course is to provide the student with a practical and relevant business world experience in which they will gain a clearer sense of how to apply what they have learned in the classroom to their internship position. It also will provide students an opportunity to build professional networks. This course is available only to students who have completed the majority of the program requirements.

**Student Learning Outcomes:**

* Perform duties in the areas of finance, credit and related tasks, within a real-world business environment.
* Follow all policies and procedures of the internship site.
* Practice professional business behavior, displaying satisfactory attendance, honesty and courtesy on the job.
* Apply knowledge and skills learned in the classroom in a real-world business environment.
* Identify personal and profession career goals, knowledge and skills that will lead to future career success.
* Increase industry knowledge associated with the student’s major and student’s intended profession.
* Experience the activities and functions of business professionals.
* Build a professional network.
* Develop and refine oral and written communication and interview skills with associates, work supervisor and internship advisor.
* Complete and submit required internship packet to internship advisor.

(3 C: 0 lect/pres, 0 lab, 3 other)

**GBUS 1320 - Professional Development I**

This course will help students develop team building skills, leadership skills, enhance their personal and professional confidence.

**Student Learning Outcomes:**

* Participate in activities to increase their professional development
* Apply leadership skills outside of class situations
* Develop professional contacts
* Experience group and team dynamics

(1 C: 1 lect/pres, 0 lab, 0 other)

**GBUS 1324 - Professional Development II**

This course will introduce students to total quality management, team building and networking skills. Students will explore their humanitarian responsibility.
personal accountability and develop organizational and management skills.

Student Learning Outcomes:
* Participate in team activities to increase their ability to perform as a team member.
  Activities include: fundraising, attending meetings, Parade of Homes, Home Shows, goal setting, and Internet search (1 C: 1 lect/pres, 0 lab, 0 other)

**GEOG 1300 - World Regional Geography**
Meets M N Transfer Goals 5 and 8 - History/Social, Behavioral Sciences and Global Perspectives. A survey of the physical, cultural, economic and political features of the world’s geographic regions. Identification of world’s countries and major cities.

Student Learning Outcomes:
* Acquire an increased awareness and knowledge of the interconnectivity of the world
* Gain background for analyzing and comparing cultural elements
* Acquire geographic information from maps, globes, charts and other graphic material
* Increase spatial analysis skills from the use of maps, globes, charts and other graphic material
* Understand key concepts, generalizations and methods of inquiry appropriate to the study of geography
* Distinguish worldwide spatial distributions of landforms, climate, natural resources, demographic, cultural, economic and political attributes
* Understand the relationships between human characteristics and locations
* Be familiar with the locations of countries, major cities, landforms, climate types and cultures

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**GEOG 1300 - Introduction to Gerontology**
Meets M N Transfer Curriculum Goal 5 and 7 - History/Social, Behavioral Sciences and Human Diversity. This course explores the biological, social, psychological and economic changes that accompany the aging process. Students will explore societal factors affecting resources available to the older adults and possible roles they might fill as family members or professionals caring for the older adults. Throughout the course, we will look carefully at variations in aging and caregiving experiences by race, ethnicity, class, gender, age, and sexualities.

Student Learning Outcomes:
* Examine the biological, social, psychological, economic, and political aspects of aging using multidisciplinary perspectives.
* Evaluate methods and theories used by gerontologists to study aging.
* Analyze who/where the older adults are through an examination of demographic data, historical and current.
* Identify the impact of the older adults within the family structure and in communities, as well as advocacy roles that family member and professionals can serve.
* Analyze the social, interpersonal and cultural stereotypes/biases about aging and develop an attitude that values the older adults.
* Critique the impact of public policy and the availability of community resources for the older adults.
* Analyze the intersectionality of age, race, ethnicity, sex, gender, sexualities, and class.
* Apply gerontological concepts and theories by using them to solve institutional problems and/or address challenges involving aging.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**GTEC 1304 - The Automobile in America**
Explores the history and future of the automobile and its impact on labor, culture, society, the environment, and the economy of the United States. A nalyses the effect of the automobile on your present and future lifestyles.

Student Learning Outcomes:
* Discuss the impact of the automobile on American culture, society and the economy throughout its history
* Compare and contrast the effects of World Wars I and II, the Depression, The Industrial Revolution, the GI Bill, and "Baby Boom" generation on the consumer and automobile industry
* Discuss the history and future impact of the energy crisis, European and Asian imports, and environmental impact of the automobile on consumers and automobile manufacturers
* Compare and contrast the attitudes of automobile manufacturers and consumers toward improvements in automobile safety throughout the history of the automobile
* Research from manufacturer's brochures, automotive and consumer's journals and the Internet to determine quality, safety, ergonomics, pricing, and overall value of automobiles and light trucks
* Compare and contrast the changing attitudes of labor and management and the role of the United Auto Workers throughout the history of automobile production
* Discuss the history of minorities and women as labor in automobile production
* Compare the portrayal of women and minorities in marketing and commercials for automobiles throughout history
* Describe the changes in automobile production and marketing and the impact on consumers and manufacturers as the industry moves toward a greater global enterprise
* Compare and contrast styling and design changes of the automobile and their impact on consumers throughout automotive history
* Compare and contrast the design, production, and marketing of Ford's Model T, the Volkswagen Beetle, the Austin Mini, and Chrysler minivans

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**HART 1502 - Copper and Gas Piping**
In this course students will learn to solder, braze, sweat and flare copper tubing as used in the HART field. Students will also learn how to cut, deburr, and thread gas piping for the HART field.

Student Learning Outcomes:
* Demonstrate soldering, and brazing of copper tubing
* Demonstrate sweating, and flaring of copper tubing
* Demonstrate proper techniques of bending copper tubing
* Demonstrate cutting, deburring, and threading of gas pipe

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(4 C: 3 lect/pres, 0 lab, 0 other)

**HART 1506 - Schematics and Blue Print Reading**
In this course students will study, draw and read wiring schematics so they can
HART 1510 - Sheet Metal
This course will enable you to use sheet metal hand tools, squaring shears and brake to make simple sheetmetal fittings. Students will lay out and make many different sheetmetal projects in residential heating and air conditioning.

Student Learning Outcomes:
* Construct duct work.
* Layout sheet metal elbows.
* Assemble sheet metal duct work.
* Operate squaring shears and sheet metal brake.

Corequisite(s): HART1502, HART1514, HART1518
(1 C: 0 lect/pres, 1 lab, 0 other)

HART 1514 - Forced Air Heating
In this course you will study different types of residential furnaces, gas and fuel oil. The function of each component and how they operate together to make the furnace safe and function properly to heat your home.

Student Learning Outcomes:
* Identify and describe each of the major components of the heat producing system.
* Identify and describe each of the major components of the heated-air distribution system.
* Check and set the proper pressures for propane, natural gas and fuel oil coming into a residential forced air-heating system.
* Calculate the cubic foot per minute (CFM) of a residential forced air-heating system.
* Calculate the cubic foot per minute (CFM) of a residential forced air-heating system.

Corequisite(s): HART1502, HART1514, HART1518
(1 C: 0 lect/pres, 1 lab, 0 other)

HART 1518 - Electrical Controls for Heating and A/C
This course will start out with the fundamentals of electricity and take the students through the safety and operative controls in residential heating and air conditioning. Students will learn how they operate, what they control, and what the controls are protecting and how they are protecting the unit, device or structure. Students will develop the skills sought by employers.

Student Learning Outcomes:
* Define ohms, volts, and amps and show proper use of a VOM.
* Define a series circuits.
* Define a parallel circuits.
* Define switches and loads.
* Identify safety and control switches.
* Read and draw basic schematic diagram of a heating and air conditioning system.

Corequisite(s): HART1510, HART1514, HART1502
(4 C: 2 lect/pres, 2 lab, 0 other)

HART 1522 - Installation of Heating and A/C
This course will enable you to install furnaces and A/C in residential houses. It also includes gas piping and two pound systems. Also the proper venting of standard and high efficiency furnaces. You will be able to correctly install evaporators and condensing units for central A/C.

Student Learning Outcomes:
* Install condensing units for central A/C in residential houses.
* Install evaporators for central A/C in residential houses.
* Install standard and high efficient furnaces.
* Install venting for standard and high efficient furnaces.
* Install air-to-air heat exchangers.
* Install gas piping for 1/2 lbs and 2 lbs residential systems.

Corequisite(s): HART1502, HART1510, HART1514, HART1518
(3 C: 2 lect/pres, 1 lab, 0 other)

HART 1526 - Principles of Air Conditioning
In this course you will be introduced to refrigeration systems used in air conditioning. You will also learn the function of the four basic components of the a/c, evaporator, condenser, compressor and metering devices. Also charging, evacuating and reclaiming residential A/C systems.

Student Learning Outcomes:
* Identify the four basic components of a refrigeration system used in residential a/c.
* Understand the functions of the four basic components of a refrigeration system used in residential a/c.
* Charge a residential a/c system.
* Evacuate a residential a/c system.
* Reclaim a residential a/c system.

Corequisite(s): HART1514, HART1518
(4 C: 2 lect/pres, 2 lab, 0 other)

HART 1530 - Heat Pumps
In this course you will study fundamentals of heat pump as applied to both heating and cooling. Both air-to-air heat pump and ground source heat pumps and how they work.

Student Learning Outcomes:
* Understand the operation of a heat pump in the cooling cycle.
* Understand the operation of a heat pump in the heating cycle.
* Understand the operation of a heat pump when it goes into a defrost cycle.
* Charge a heat pump.
* Understand the function of a ground source heat pump and how it takes heat and gives heat to the ground.

Corequisite(s): HART1514, HART1518
(2 C: 1 lect/pres, 1 lab, 0 other)

HART 1534 - Troubleshooting Heating and A/C
This course will enable students to diagnose malfunctions in residential heating and air conditioning systems by learning the proper troubleshooting techniques, repairing or replacing defective components. Students will learn best practices as identified by industry standards.

Student Learning Outcomes:
* Diagnose air conditioning systems for proper operation of the electrical system.
* Diagnose air conditioning systems for proper operation of the refrigeration system.
* Diagnose heating system for proper operation of the electrical system.
* Take combustion analysis and check the readings against standards of industry.
* Analyze and troubleshoot components in residential heating systems.
* Analyze and troubleshoot components in residential air conditioning systems.

Corequisite(s): HART1522, HART1526, HART1530, HART1506
Coreerequisite(s): HART1510, HART1502, HART1510 or HART1514, HART1518
(3 C: 1 lect/pres, 2 lab, 0 other)

HART 1538 - HART Job Preparation
This course is designed to prepare students for job seeking skills necessary to complete a resume and job interviews. This course will also cover customer relation and service order documentation skills as it relates to the HVAC industry.

Student Learning Outcomes:
HART 1540 - Internship - Residential
This course is designed to allow students to apply the knowledge and skills learned in the classroom and lab. Students will work for a residential heating and air conditioning company. 
Student Learning Outcomes:
* Learn the daily workings of a residential service or installation company.
* Identify the types of customers a residential company performs services for.
* Identify the procedures for documenting services performed for customers.
* Develop the professional approach between customer and service personnel.
* Identify the techniques and procedures used to perform service and installation of residential equipment.
Prerequisite(s): HART1502, HART1510, HART1514, HART1518
(2 C: 0 lect/pres, 0 lab, 2 other)

HART 2502 - Commercial Refrigeration II
Students will do an in depth study of commercial refrigeration systems and refrigeration controls. Students will perform control adjustments and installation. 
Student Learning Outcomes:
* Categorize types of supermarket refrigeration cases
* Determine the piping schemes of heat reclaim systems
* Determine the operation and controls of an ice machine by reading schematics
* Demonstrate the operation and controls of a parallel refrigeration system
* Classify the types of refrigeration systems
* Determine the accessories and their location on a supermarket rack
Prerequisite(s): HART2530, HART2506, HART2510, HART2522 or HART2526, HART2930
(4 C: 2 lect/pres, 2 lab, 0 other)

HART 2506 - Commercial Refrigeration I
Students will study fundamental principles of commercial refrigeration. Students will study accessories and perform troubleshooting on commercial applications. 
Student Learning Outcomes:
* Determine the types and reasons for high side pressure control devices
* Compare the laws of thermodynamics as they apply to refrigeration systems
* Determine the proper procedures and requirements for converting CFC refrigerants to a HFC or HCFC refrigeration system
* Determine the causes of low temperature systems failures
* Determine and install appropriate refrigeration accessories based on system requirements
Prerequisite(s): HART1506, HART1522, HART1526, HART1530, HART1534
(4 C: 2 lect/pres, 2 lab, 0 other)

HART 2510 - Commercial Electrical and Controls
Students will study the operation and troubleshooting of commercial electrical controls as they relate to commercial refrigeration, heating and air conditioning systems. Students will perform troubleshooting and installation of controls.
Student Learning Outcomes:
* Classify all types of single phase and three phase power supplies, their correct voltages and wiring configuration
* Determine the correct settings of operating and safety controls that are commonly associated with commercial refrigeration, heating and air conditioning equipment
* Conclude the operation of electrical controls and interpret their functions on electrical schematics
Prerequisite(s): HART1506, HART1522, HART1526, HART1530, HART1534
(3 C: 2 lect/pres, 1 lab, 0 other)

HART 2514 - Compressor Operation and Troubleshooting
Students will study in-depth the operation and the troubleshooting skills for refrigeration and air conditioning compressors. Students will perform operational checks and teardown of compressors.
Student Learning Outcomes:
* Classify the types of mechanical action used for compressors
* Compare the types of compressor failures
* Analyze the internal operation of a compressor for normal operation using the proper tools
* Distinguish the types of compressor cooling
* Demonstrate the removal and replacement of a failed compressor
* Demonstrate the replacement of failed internal compressor valves
Prerequisite(s): HART2522, HART2506, HART2510, HART2530 or HART2526, HART2930
(3 C: 1 lect/pres, 2 lab, 0 other)

HART 2518 - Commercial Troubleshooting
Students will use knowledge and tools to troubleshoot commercial refrigeration, air conditioning and heating equipment. Students will use refrigeration theory and electrical diagrams to troubleshoot equipment.
Student Learning Outcomes:
* Demonstrate the proper techniques to find power circuits shorts
* Test for open safeties using hopscotch method of electrical troubleshooting
* Determine system failures by understanding systems sequence of operation
* Determine and identify mechanical failures of systems accessories
Prerequisite(s): HART2506, HART2510, HART2530, HART2522 or HART2930, HART2526
(2 C: 1 lect/pres, 1 lab, 0 other)

HART 2522 - Commercial Air Conditioning
Students will service and install commercial air conditioning systems. Students will do an in-depth study of controls and types of air conditioning systems as they relate to the commercial field.
Student Learning Outcomes:
* Determine if an air conditioning system that is low on refrigerant, recover the refrigerant, repair the leak and properly recharge system
* Analyze the operation capacity control devices, properly adjust, and troubleshoot each type of capacity control device
* Demonstrate the ability to troubleshoot and repair or replace failed electrical components of commercial air conditioning systems
* Evaluate the affects of commercial air conditioning systems on room comfort and system performance with the use of psychrometric charts
* Analyze commercial air conditioning system failures and conclude the probable cause
Prerequisite(s): HART2526, HART2506, HART2935, HART2530, HART2510, HART2909, HART2915, HART2930
(3 C: 2 lect/pres, 1 lab, 0 other)

HART 2526 - Commercial Heating and HVAC Systems
Students will use their skills and knowledge to troubleshoot, perform maintenance and install commercial heating and HVAC systems. Students will do an in-depth study of controls and design of commercial heating and HVAC systems. 
Student Learning Outcomes:
* Take combustion analysis and check the readings against standards of industry
* Determine components and operation of hot water heating systems
* Examine the operation and recommended use of make-up air heating systems
* Analyze drawings and duct layout to determine the types of air handling systems
* Determine the components and operation of steam heating systems
Prerequisite(s): HART1522, HART1526, HART1506, HART1530, HART1534
(3 C: 2 lect/pres, 1 lab, 0 other)

HART 2530 - Commercial Load Calculating
Students will properly select the correct refrigeration equipment to load demands. Students will also determine the proper piping size and accessories for the equipment selected.
Student Learning Outcomes:
* Determine the proper BTU loads for various sizes of walk-in coolers and freezers
* Calculate the amount of BTU’s required for storage of various types of products
* Determine the proper refrigeration equipment and accessories for specified BTU loads
* Design properly functioning refrigeration systems, to include pipe size, layout and installation requirements
* Calculate BTU load of residential house, size and design ductwork layout
Prerequisite(s): HART1534, HART1506, HART1522, HART1526, HART1530
(2 C: 1 lect/pres, 1 lab, 0 other)

**HART 2534 - Commercial HVAC Controls**
Students will use their knowledge of commercial heating, air conditioning systems and ventilation to perform service, installation and maintenance on equipment. Students will study the design and controls of commercial HVAC equipment.

Student Learning Outcomes:
* Determine the operation of a two position control system and proportional control system
* Determine the use and operation of limit controls
* Demonstrate basic operation of a digital control system
* Analyze pneumatic stats for proper calibration and operation
Prerequisite(s): HART2506, HART2510, HART2522, HART2530 or HART2930, HART2526
(2 C: 1 lect/pres, 1 lab, 0 other)

**HART 2540 - Internship - Commercial**
This course is designed to allow students to apply the knowledge and skills learned in the classroom and lab. Students will work for commercial heating, air conditioning, and refrigeration companies.

Student Learning Outcomes:
* Examine the daily workings of a commercial service or installation company
* Determine the types of customers a commercial company performs services for
* Identify the procedures for documenting services performed for customers
* Relate the professional approach between customer and service personnel
* Identify the techniques and procedures used to perform service and installation of commercial equipment
Prerequisite(s): HART1506, HART1522, HART1526, HART1530, HART1534
(2 C: 0 lect/pres, 0 lab, 2 other)

**HASSL 1300 - American Sign Language I**
This course is an introduction to beginning ASL (American Sign Language) sign vocabulary. Students will learn grammatical features and classifiers with an emphasis on visual American Sign Language. This course is an immersion in ASL. It promotes an increased understanding and appreciation of Deaf culture.

Student Learning Outcomes:
* Recognize the difference between affirmative and negative.
* Convert from yes/no questions to wh-word questions and vice-versa.
* Demonstrate directional verbs.
* Project sensitivity to cultural tips.
* Identify verb/noun pairs.
* Utilize negative incorporations.
* Respond to commands.
* Demonstrate respect for a no-sound environment.
* Describe Deaf Culture.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**HASSL 1404 - American Sign Language II**
Review and expansion of basic vocabulary and grammatical structure, conversational practice. Must be taken in sequence.

Student Learning Outcomes:
* Introduce the student to expansion of beginners' vocabulary of ASL
* Utilize American Sign Language and fingerspelling in both expressive and receptive ways with more facial expression and body movements
* Develop more active listening behaviors
* Participate fully in the classroom such as: small group work, group discussion, and whole class discussion
Prerequisite(s): HASSL1300
(3 C: 3 lect/pres, 0 lab, 0 other)

**HASSL 1408 - American Sign Language III**
Meets M N Transfer Goal 3 - Global Perspective. Continuation of American Sign Language with increased speed and clarity of fingerspelling and signing.

Student Learning Outcomes:
* Introduce the student to intermediate vocabulary of ASL
* Utilize American Sign Language fluently in both expressive and receptive ways
* Interact with deaf people and understand their signing styles
* Know ethical dilemmas common in communicating
* Participate fully in the classroom such as: small group work, group discussion, and whole class discussion
* Increase signing and fingerspelling speed and clarity
Prerequisite(s): HASSL1404
(3 C: 3 lect/pres, 0 lab, 0 other)

**HASSL 1412 - American Sign Language IV**
Meets M N Transfer Goal 3 - Global Perspective. Intensive study of intermediate + (or intermediate plus) vocabulary and ASL grammatical structures, in-depth descriptive classifiers, with few repetitions and students' self critique. Knowledge of political corrections signs. Primarily for intermediate sign language students.

Student Learning Outcomes:
* Introduce the student to intermediate vocabulary of ASL
* Utilize American Sign Language fluently in both expressive and receptive ways with few repetitions
* Interact with deaf people and recognize their signing styles
* Identify political corrections signs
* Participate fully in the classroom such as: small group work, group discussion, and whole class discussion
* Self-critique of signing and fingerspelling speed and clarity for self and others
* Utilize in-depth classifiers describing things, persons or places
Prerequisite(s): HASSL1408
(3 C: 3 lect/pres, 0 lab, 0 other)

**HCC 1410 Behaviors for Success in the Healthcare Industry**
This module focuses on the requirements needed by healthcare workers to effectively work in a variety of health care settings. This includes types of health care facilities and systems, applying for employment, accountability and responsibility; standards of dress, workplace behavior, and approaches needed to assist clients; expectations of teams and team members; common health care facility policies and requirements; and selected medical and departmental abbreviations. Also included is discussion about how health care workers can impact the quality of health care and balance their work and personal life to maintain personal wellness. Must be taken Pass/Fail.

Student Learning Outcomes:
* Discuss ways healthcare personnel can balance their work and personal life to maintain personal wellness
* Describe the expectations employees have of healthcare personnel
* Identify quality issues in healthcare facilities relating to how they impact workers and delivery of care
* Describe the common policies and requirements for various healthcare facilities
* Identify selected organizational, financial structures, departments, services and requirements for various types of healthcare personnel
* Using a problem solving process applied to a healthcare situation, describe behaviors for success in healthcare
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or an Appropriate Placement Score.
(0.5 C: 0.5 lect/pres, 0 lab, 0 other)

**HCC 1420 Awareness & Sensitivity to Clients' Needs**
This module presents challenges and issues related to the awareness and sensitivity needed to understand the healthcare needs of clients. Included is the impact disease has on individuals; the emotional, spiritual, and social needs of clients; as well as the type of care needed by different age groups. Also included is the process of death and dying and how that affects clients and their families. Must be taken Pass/Fail.

Student Learning Outcomes:
* Describe the major stages of human development to include basic health needs
* Discuss the needs of clients of different age groups and how those needs can affect behaviors, attitudes and service strategies for quality of care
* Describe the types of emotional, spiritual and social needs of clients and their families

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Explain how different diseases can influence the functioning, behaviors and
atitudes of individuals
* Define the stages of death and dying and the influence those stages have on
clients and their families
* Applying a problem solving process, describe how healthcare workers can be
aware and sensitive to their clients needs
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930,
ESOL0910, ESOL0920 or A ppropriate Placement Score.
(0.5 C: 0.5 lect/pres, 0 lab, 0 other)

HCCC 1430 Respect for Client and Staff Diversity
This module provides a framework for dealing with diverse residents, clients and
staff. Included are belief systems, cultural practices, and respect and sensitivity to
cultural and gender issues. Emphasis is placed on awareness and use of effective
strategies to appropriately deal with diversity in the workplace. Must be taken Pass/Fail.
Student Learning Outcomes:
* Compare one's personal belief system and practices with those of other cultures
* Explore personal responsibilities to respect people as individuals
* Discuss workplace expectations for interaction between team members, clients and
individuals from diverse cultures, gender, age and sexualities
* Following a problem solving approach, describe how healthcare employees can
respect client and staff members
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930,
ESOL0910, ESOL0920 or A ppropriate Placement Score.
(0.5 C: 0.5 lect/pres, 0 lab, 0 other)

HCCC 1440 Communication in Healthcare
This module emphasizes the importance of effective communication between and
among healthcare workers and their clients. Included are verbal and nonverbal
communication, listening skills, interpersonal communication, team communica-
tion, documentation and reporting, and the use of electronic communication
devices in healthcare facilities. Focus is on the development of effective commu-
nication skills to support quality client care. Must be taken Pass/Fail.
Student Learning Outcomes:
* Describe components of effective verbal and non-verbal communication
* Explain how active listening skills can improve communication
* Discuss the use of a variety of communication techniques to achieve effective
interpersonal and team communication
* Describe communication skills that are important when managing conflict
* Explain components of accurate, appropriate communication to include com-
mon medical abbreviations
* Apply a problem solving process in healthcare situations and describe how ef-
fective communication will occur between clients, individuals and team members
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930,
ESOL0910, ESOL0920 or A ppropriate Placement Score.
(1 C: 1 lect/pres, 0 lab, 0 other)

HCCC 1450 Healthcare Safety and Standard Precautions
This module focuses on the rules and standards related to regulatory policies
required of healthcare facilities, as well as personal safety standards and require-
ments to work in healthcare settings. Included are the principles and standards
of infection control; standard precautions; healthcare facility safety policies and
strategies to ensure personal, client and resident safety; and procedures to respond
to emergencies. Must be taken Pass/Fail.
Student Learning Outcomes:
* Discuss agencies with requirements for safety standards in healthcare facilities,
their employees, clients and individuals
* Explain requirements to maintain standard procedures and precautions in
healthcare facilities
* Describe process that healthcare facilities use to achieve safety in various areas
* Describe the principles and standards of infection control
* Identify the ways in which healthcare workers can demonstrate personal and
client safety
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930,
ESOL0910, ESOL0920 or A ppropriate Placement Score.
(0.5 C: 0.5 lect/pres, 0 lab, 0 other)

HCCC 1460 Legal Issues in Healthcare
This module focuses on the legal issues related to clients and healthcare workers.
Such areas as healthcare laws, client rights and responsibilities, confidentiality,
HIST 1320 - World History to 1500
M eets M N Transfer Curriculum Goal A reas 5 and 8 - History and the Social and Behavioral Sciences and Global Perspective. This survey course examines the history of major world civilizations from about 4000 B.C.E. to 1500 C.E. The course explores the history of the cultural, religious, economic, political, ecological and social aspects of the ancient civilizations of Egypt, Greece and Rome, the Islamic World, medieval Europe, West Africa, China, India, southeast Asia, Oceania, and the Pre-Columbian Americas.

Student Learning Outcomes:
* Outline and describe the methods and data that historians use to investigate major world civilizations from the dawn of the human age (ca. 4000 B.C.) to 1500 C.E.
* Recognize and explain the key political, economic, and cultural trends in world civilizations from ca. 4000 B.C.E. to 1500 C.E.
* Examine and interpret the major religious, artistic, social, economic, environmental and political trends of world civilizations from ca. 4000 B.C.E. to 1500 C.E.
* Identify and summarize the cultural, social, religious and linguistic contributions of the various population groups that shaped world history from ca. 4000 B.C.E. to 1500 C.E.
* Analyze specific historical international problems and critique the solutions utilized by and the alternatives available to major world population groups from ca. 4000 B.C.E. to 1500 C.E.
* Assess and evaluate the influence of historical civilizations on contemporary global issues and on modern world citizenship.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

HIST 1321 - World History Since 1500
M eets M N Transfer Curriculum Goal A reas 5 History and the Social and Behavioral Sciences, and 8 Global Perspective. - This survey course examines modern world history from the Columbian exchange to the present era (ca. 1500 to the present). The course explores the trend of European exploration and the subsequent intercultural interaction on a global scale. Moreover, the course explores the growth of navigation, colonization, trade and industrialization. Also included in course topics are European imperialism in the modern era, the two world wars, the Cold War, and the rise of the Third World. Finally, contemporary globalization and international relations will also be examined.

Student Learning Outcomes:
* Describe the methods and data that historians use to investigate major world civilizations from 1500 C.E. to the present.
* Explain the key political, economic, and cultural trends in world civilizations from 1500 C.E. to the present.
* Examine the major religious, artistic, social, economic, environmental and political trends of world civilizations from 1500 C.E. to the present.
* Summarize the cultural, social, religious and linguistic contributions of the various population groups that shaped world history from 1500 C.E. to the present.
* Analyze specific historical international problems and critique the solutions utilized by and the alternatives available to major world population groups from 1500 C.E. to the present.
* Evaluate the influence of historical civilizations on contemporary global issues and on modern world citizenship.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

HITM 1215 - Health Information Foundations
This course introduces the student to the health information management profession by covering topics fundamental to the field such as content, function, structure, and use of health information. The course covers prominent healthcare data sets, their purpose and use, as well as typical departmental functions associated with managing health information. An introduction of clinical vocabularies and classification systems, as well as secondary data sources such as registries and indexes, are covered. Students will learn the history, organization, financing, and delivery of health care services in the United States along with an overview of legal health record and an introduction to EHR and PHR.

Students have the opportunity to virtually tour healthcare facilities as well as interact with healthcare professionals. Benefits of membership in a professional organization are discussed. Background checks will be completed as a prelude to internship. A professional portfolio is developed as part of this course.

Student Learning Outcomes:
* Discuss the development of health information management as a profession and its benefits of professional membership.
* Identify and describe health care regulators, both voluntary and mandatory, and the regulations/standards related to health information.
* Explain the uses and values of health records in paper or electronic format.
* Describe the content of the health record in hospitals, ambulatory care, mental health, long term care, hospice, and home care.
* Describe and apply various methods used for filing, storage, and retention through the use of document scanning experience.
* Perform quantitative, qualitative, and statistical analysis of health records.
* Perform case abstracting on patient records and construct M P I of hospital records.
* Interview a health care professional.
* Create a professional portfolio, including resume, cover letter, and thank you.
* Research internship opportunities or future career positions.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

HITM 1220 - Legal Aspects of Health Information
This course covers the application of ethical and legal principles and standards pertaining to the control and use of consent and release of Information forms in healthcare. Topics of study include an overview of the legal system, including professional liability and medical malpractice prevention. Students will apply regulations surrounding the Health Insurance Portability and Accountability Act, as well as documentation/retention guidelines, patient rights/physician duties, and bioethical practices. A professional portfolio is developed as part of this course.

Student Learning Outcomes:
* Explain the process of legal health record and an introduction to EHR and PHR.
* Discuss the development of health information management as a profession and its benefits of professional membership.
* Identify and describe health care regulators, both voluntary and mandatory, and the regulations/standards related to health information.
* Explain the uses and values of health records in paper or electronic format.
* Describe the content of the health record in hospitals, ambulatory care, mental health, long term care, hospice, and home care.
* Describe and apply various methods used for filing, storage, and retention through the use of document scanning experience.
* Perform quantitative, qualitative, and statistical analysis of health records.
* Perform case abstracting on patient records and construct M P I of hospital records.
* Interview a health care professional.
* Create a professional portfolio, including resume, cover letter, and thank you.
* Research internship opportunities or future career positions.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or an appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)
HITM 1227 - ICD-CM Coding
This course covers the basics of coding with the International Classification of Diseases-Clinical Modification (ICD-CM) coding system, including the basic principles, guidelines, and conventions of ICD-CM coding. Coursework includes classification and indexing of diagnoses and external causes for the purposes of standardization, retrieval, and statistical analysis. Coursework will include application of coding principles to sample patient health records and textbook case studies.

Student Learning Outcomes:
* Describe the history of classification systems, as well as current use and rationale for the ICD-CM classification system.
* Apply the appropriate conventions, guidelines and steps to coding ICD-CM codes.
* Evaluate diagnoses and select appropriate ICD-CM codes using the index to diseases and tabular list for infectious and parasitic diseases, neoplasms, all major body systems, symptoms, signs, and ill-defined conditions, injury and poisonings.
* Identify External Causes of Morbidity codes, and Factors Influencing Health Status and Contact with Health Service codes.
* Apply knowledge of medical terminology, anatomy and physiology of the human body while evaluating each ICD-CM code.
* Identify significant co-existing medical conditions and select the appropriate ICD-CM code(s) using the index to diseases and tabular list.
* Use coding resources, including Merck Manual or equivalent online resources to argue the selection of ICD-CM code upon critical evaluation of the diagnostic information and define the selection based on medical necessity.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a appropriate Placement Score.
(3 C: 3 lect/Pres, 0 lab, 0 other)

HITM 1226 - CPT Coding
The course introduces the basic principles, guidelines, and conventions of CPT coding. Coursework is organized by body system for application of appropriate CPT codes and reinforces knowledge of anatomy and medical terminology. Coursework includes classification and indexing of procedures and evaluation/management coding for the purposes of standardization, retrieval, and statistical analyses. Application of evaluation/management coding is reinforced through the use of case studies. Knowledge of CPT coding is critical as the student progresses into advanced coding classes.

Student Learning Outcomes:
* Identify the symbols used in the CPT codebook with 100% accuracy.
* Interpret and apply the information in section guidelines of the CPT codebook with a minimum of 80% accuracy.
* Describe the history of the CPT classification system with 95% accuracy.
* Evaluate surgical clinical information for each body system and select the appropriate CPT code based on the surgical guidelines with a minimum of 80% accuracy.
* Evaluate radiology visit information and select the appropriate CPT code based on the radiology guidelines with a minimum of 80% accuracy.
* Evaluate anesthesia clinical information and select the appropriate CPT code based on the anesthesia guidelines with a minimum of 80% accuracy.
* Evaluate clinical information and select the appropriate medicine CPT code based on the medicine guidelines with a minimum of 80% accuracy.
* Argue the selection of CPT code selection upon critical evaluation of the clinical information.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a appropriate Placement Score.
(3 C: 3 lect/Pres, 0 lab, 0 other)

HITM 1228 - Administrative Medical Terminology
This is a basic medical vocabulary building course with emphasis on human anatomy, including terminology analysis and structure as related to the digestive, urinary, female and male reproductive, nervous, cardiovascular, respiratory, musculoskeletal, skin, and endocrine systems as well as cancer medicine with focus on spelling and pronunciation.

Student Learning Outcomes:
* Demonstrate knowledge of medical words as related to the following body systems: digestive, urinary, female and male reproductive, nervous, cardiovascular, respiratory, musculoskeletal, skin, and endocrine
* Build medical terms for given definitions
* Define, pronounce, and spell disorder, surgical, and complementary terms for the following body systems: digestive, urinary, female and male reproductive, nervous, cardiovascular, respiratory, musculoskeletal, skin, and endocrine
* Spell medical words correctly as related to the following body systems: digestive, urinary, female and male reproductive, nervous, cardiovascular, respiratory, musculoskeletal, skin, and endocrine
* Given a medical term, diagnostic or radiological procedure, laboratory test or drug, demonstrate the ability to locate in the appropriate reference book
* Read medical documents and interpret medical terminology contained in them
* Interpret meanings of abbreviations as relevant to the following body systems: digestive, urinary, female and male reproductive, nervous, cardiovascular, respiratory, musculoskeletal, skin, and endocrine
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a appropriate Placement Score.
(3 C: 3 lect/Pres, 0 lab, 0 other)

HITM 1229 - Administrative Pharmacology
This course will introduce basic pharmacology concepts, such as drug terminology, abbreviations, drug effects, dosages and the use of drug reference books. The course discusses commonly prescribed drugs and look alike/sound alike drug names. Medications used to treat specific diseases of the body will be identified.

Student Learning Outcomes:
* Explain roles of the medical/clinical positions related to pharmacology
* Define controlled substance and categories of controlled substances
* Identify drugs by trade name and generic name
* Describe drug by interactions with foods, beverages and other medications
* Define provided pharmacology prescription abbreviations. Explain apothecary unit abbreviations and proper use of punctuation rules
* Discuss medications used to treat disorders of the body systems
* Define antineoplastic medications and the difference between curative and palliative uses of chemotherapeutic agents
* Identify medications used to treat mental illnesses
* Discuss illegal drugs and prescription medications that may be misused or abused
* Review the impact of OTC nutritional supplements and their interactions with prescribed medications
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a appropriate Placement Score.
(3 C: 3 lect/Pres, 0 lab, 0 other)

HITM 1236 - ICD-10-PCS Coding
This course covers the basics of coding with the International Classification of Disease-Procedure Coding System (ICD-PCS) system. It introduces basic principles and guidelines of ICD-PCS coding. Coursework includes classification and indexing of procedures for the purpose of standardization, retrieval, and statistical analysis. Coursework will include application of coding principles to actual case scenarios, including specialty healthcare settings. Students will use encoding software within this course.

Student Learning Outcomes:
* Apply ICD-10-PCS official coding guidelines to coding scenarios.
* Identify necessary documentation required to code ICD-10-PCS.
* Identify specific coding requirements for specialty healthcare settings, including medical/surgical, obstetrics, osteopathic, chiropractic, nuclear medicine, rehabilitation, and mental health.
* Analyze the impact of ICD-10-PCS on data management and related processes.
* Apply knowledge of medical terminology and anatomy and physiology of the human body while evaluating ICD-10-PCS code selection.
* Use coding resources, including coding software, to argue the selection of ICD-10-PCS code upon critical evaluation of the diagnostic and operative information.

Prerequisite(s): HITM 1228
(3 C: 3 lect/ct, 0 lab, 0 other)

**HITM 1240 - Computerized Health Information**

Course covers the basic concepts of an information system and the life cycle of information systems. The course also covers integration of clinical data from source applications in electronic health records (EHRs). Security measures to protect organization-wide information systems, measures to protect data integrity and security are discussed. Students use an academic EHR system and an Internet-based EHR system to apply EHR functions.

Student Learning Outcomes:
* Identify the initiatives and framework of the electronic health record, including supplemental technologies.
* Demonstrate knowledge of inpatient clinical information systems, management support systems, and outpatient information systems.
* Discuss the aspects of standardized healthcare data sets and standards in the electronic environment.
* Participate in the planning, design, selection, implementation, integration, testing, evaluation, and support for organization-wide information systems.
* Investigate the use of audit trails in EHRs.
* Investigate the personal health record (PHR) and its integration into EHRs.
* Experience an EHR environment by working within an academic EHR and an Internet-based EHR system, to enter and schedule patients and perform other actions within an EHR system.

Prerequisite(s): HITM 1226, HITM 1244, HITM 1227
(3 C: 3 lect/ct, 0 lab, 0 other)

**HITM 1244 - Anatomy and Physiology for Health Information**

The course introduces the basic structures of the human body from the cellular level, to the tissue level and finally to the organs comprising various systems of the body. Cell metabolism and reproduction will be investigated. The following body systems will be studied: integumentary, skeletal, articular, muscular, nervous, endocrine, blood, cardiovascular, lymphatic, digestive, respiratory, urinary and reproductive.

Student Learning Outcomes:
* Define the anatomical and physiological terms associated with each system of the body.
* Identify the basic structures of the human body.
* Describe the function of each system of the body.
* Differentiate between normal functions and disease of each system of the body.
* Analyze the effects of aging on each system of the body.
* Categorize information in case studies of each body system and prepare answers to case study questions.

Prerequisite(s): HITM 1228
(4 C: 4 lect/ct, 0 lab, 0 other)

**HITM 1250 - Data and Software Applications for HIT**

The course provides students with health information applications using Microsoft Word, Excel, and Access. Students will construct and analyze data using Excel function to include data sorting, filtering, pivot tables, data validation, reports by subtotals, and other methods to extract information from data. Data abstraction will include pivot table description of post-procedural infections versus specific procedures to include bypass, resections, biopsies and other health care procedures. Students will differentiate among the various graphic functions to depict data efficiently and effectively. Students will use Microsoft Access to build tables on relationships among patient and physician data.

Student Learning Outcomes:
* Classify data and information standards, including standards for hospital patient information, emergency room standards, ambulatory care standards and other standards required for patient information.
* Summarize data using data capture tools and techniques including sorting, reports by subtotals and pivot tables. Students will summarize physician, diagnosis and procedure characteristics.
* Convert summarized data and display using appropriate graphic representations.
* Apply appropriate data stewardship and data governance to data and information.
* Demonstrate the use of data dictionary elements using Microsoft Access.
* Use software applications to build databases employing the elements of data standards, security and integrity when creating databases.
* Demonstrate a conceptual and practical understanding of data warehousing and data validity as applicable to software and hardware.
* Abstract data from secondary databases and critically evaluate abstracted data as to relevance and significance of the data.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.
(3 C: 3 lect/ct, 0 lab, 0 other)

**HITM 2204 - Administrative Pathophysiology**

This course will provide students with the basic concepts related to diseases and disorders of the human body. Focus will be on the nature, causation, diagnostic procedures and treatment of common diseases relating to infection and genetics in body systems. Knowledge of pathophysiology is crucial as the student progresses to advanced coding classes.

Student Learning Outcomes:
* Investigate the mechanism of diseases.
* Determine how and why alterations in body structure and function lead to the signs and symptoms of disease.
* Determine the affects the immune system has in the disease process.
* Apply knowledge to diagnose diseases based on symptoms.
* Identify the various risk factors contributing to diseases.
* Discriminate between the etiology and pathology associated with common diseases.
* Review diagnostic tests for disease processes.
* Compare treatment modalities, including surgical intervention, immunotherapy, and radiological techniques for specific conditions.
* Apply medical terminology to diseases, injuries, and abnormalities of the human body.
* Recognize the latest treatments for diseases and disorders.
* Design a family tree to further understand how genetics play a role in many common disorders.
* Research and present findings on the etiology, signs/symptoms, risk factors, diagnostic tests, statistics, treatment and prognosis of a select disease.

Prerequisite(s): HITM 1244
(3 C: 3 lect/ct, 0 lab, 0 other)

**HITM 2209 - HIT Professional Practice Experience I**

This course prepares students for entry into the health information management field, offering an applied application of day-to-day tasks, policies and procedures related to Health Information. Students will interact with the Professional Practice Experience (PPE) supervisor and staff in the Health Information department during the practice experience. The course also offers PPE activities to prepare for and simulate on-the-job tasks. This is the first of two capstone courses for this program, and should be completed after completing the first year of the Health Information Technology program.

Student Learning Outcomes:
* Create a cover letter, resume and thank you letter specific to internship.
* Apply soft skill sets with a balance of confidence and humility.
* Demonstrate networking skills when interacting with health information professionals.
* Demonstrate accurate Health Information Technology functions.
* Demonstrate responsibility for HIT job functions, computer knowledge, and professional behavior while at the Professional Practice Experience (PPE) facility.
* Maintain the accuracy and completeness of the patient record under PPE supervision.
* Apply safety, confidentiality, ethical standards and security guidelines of the PPE facility.
* Demonstrate teamwork while working with a variety Health Information Technology departments at the PPE facility.
* Prioritize job functions and activities under PPE Supervision.
* Demonstrate ability to perform most HIT functions under PPE supervision.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.
(2 C: 0 lect/ct, 0 lab, 2 other)
HITM 2210 - Medical Billing and Reimbursement
This course provides a study of numerous health insurance plans, reimbursement methodologies and compliance strategies. Students will adhere to current regulations and guidelines for coding assignment. Students will also use electronic applications and work processes to support clinical classification coding.
Student Learning Outcomes:
* Distinguish how different prospective payment systems operate (I.D.2)
* Compare the purpose and benefits of different government-sponsored health programs (I.D.2)
* Differentiate between types of fee-for-service reimbursement methods (I.D.1)
* Analyze inpatient and outpatient prospective payment systems (I.D.1)
* Interpret chargemaster information and use (I.D.3)
* Evaluate the accuracy of diagnostic/procedural groupings (I.D.6)
* Evaluate medical necessity via abstraction of source documents (I.D.6)
* Gain experience in the use of automated encoder and grouper software (I.D.6)
* Utilize current coding and reimbursement guidelines (I.D.4)
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

HITM 2212 - Quality Improvement and Healthcare Statistics
This course covers the components of quality improvement models using practical tools for problem solving, decision making, time management, and implementation. Activities include review and evaluation of healthcare services with attention to utilization review and risk management. This course also covers collecting, analyzing, interpreting, and presenting numerical data relating to healthcare services.
Student Learning Outcomes:
* Define differences in performance improvement models.
* Compare performance improvement standards from various healthcare organizations.
* Define a sentinel event vs. near-miss and their impact on risk management.
* Discuss the importance of accrediting bodies.
* Explain critical care pathways and their impact on quality healthcare.
* Summarize the impact of quality outcomes on cost-effective healthcare.
* Discuss and apply the selection of data collection tools.
* Create a storyboard to portray data and outcomes of a performance improvement study.
* Compute and apply commonly-used healthcare statistics.
* Define how healthcare statistics are used in connection with healthcare quality outcomes.
* Define minimum data set criteria and its impact on quality of care.
* Explain basic research principles, including IRB policies and procedures.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

HITM 2215 - HIT Management and Supervision
This class examines the many aspects of management of health information services. It introduces the general principles of management. Leadership theory and change management are examined. Work design and performance improvement specific to the HIM field are discussed. Human resource management concepts including position descriptions, performance standards, interview techniques, building effective teamwork, staff training and development, laws affecting organization workforce, financial management functions of HIM profession are introduced. The steps and scope of project management are discussed. HIM strategic management processes are explored.
Student Learning Outcomes:
* Describe management discipline, trends in managerial models, change drivers and roles of a manager
* Investigate strategic management processes as applicable to the HIM profession
* Describe the functions of leadership with stages and impact of organizational change
* Summarize steps of systems analysis and design process
* Develop policies, procedures, and identify areas of improvement based on HIM functions (I.A.3)
* Identify key activities associated with human resource management
* Understand the continuum of employee training and prepare training/development plan relative to HIM department
* Describe financial management functions of HIM professionals, including chargemaster, budgets, and budget reconciliation
* Describe and apply the elements of project management, including the use of software for data collection, data storage and data reporting (IV.A.1)
(3 C: 3 lect/pres, 0 lab, 0 other)

HITM 2224 - Advanced Medical Coding
In this course, students continue using the principles and guidelines of CPT and ICD-10-CM coding to correctly code healthcare case scenarios. Students integrate the coding knowledge from CPT and ICD-10-CM coding to assign both diagnostic and procedural codes from clinical source documents. The course provides complex cases to allow the student to coordinate the various classification systems needed to code visits to outpatient settings of clinics and hospital outpatient departments across all major specialties. Students will use an electronic application (encoder application software) as an aid in the selection of appropriate codes. The course will ready the student for the coding portion of the certification process.
Student Learning Outcomes:
* Apply classification system codes to outpatient services, procedures, and visits.
* Abstract information from clinical documentation to apply appropriate evaluation and management codes for these services.
* Extrapolate pertinent information from clinical documentation relevant to assigning appropriate diagnostic and procedural medical codes.
* Apply medical terminology pertaining to disease, injuries and abnormalities of the human body.
* Discriminate between third party payer differences and apply coding guidelines to analyze and rework claim denials.
* Argue the selection of medical codes upon critical evaluation of the diagnostic information.
* Apply appropriate modifiers to the code selection.
* Verify the completeness of data and data sources for the billing process.
* Gain experience in the use of automated encoder and grouper software.
Prerequisite(s): HITM 1226, HITM 1227, HITM 1244
(3 C: 3 lect/pres, 0 lab, 0 other)

HITH 1402 - Nursing Assistant
The student will be introduced to concepts of basic human needs for a variety of populations with emphasis on the geriatric population. The student will also be introduced to safe environment, emergency measures and basic nursing skills. Skills are performed in a supervised laboratory and in the clinical setting. This course is intended to prepare students for employment as Nursing Assistants. The Federal and State OBRA laws and Minnesota Department of Health requirements are met in this course.
Student Learning Outcomes:
* The student will be able to summarize acceptable behavior which complies with the Resident Bill of Rights, Vulnerable Adult Act, ethics and etiquette.
* The student will be able to demonstrate effective communication and observation skills through conversation, active listening and gathering of facts related to residents care.
* The student will be able to recognize and demonstrate appropriate resident unit order to meet safety needs of the resident and staff.
* The student will be able to examine the importance of adequate food and fluid balance with elimination.
* The student will demonstrate safe care of the resident when meeting their basic needs during activities of daily living (ADLs) which will include special populations.
Prerequisite(s): One of the following: ESOL 0920, READ 0900, or READ 1112 or A appropriate Placement Score.
(3 C: 1 lect/pres, 2 lab, 0 other)
HLTH 1440 - Medical Terminology
This course presents a study of basic medical terminology used in the study of human body systems. Included in the course is analysis of prefixes, suffixes, word roots, combining forms, plural forms, symbols and abbreviations. Spelling, definitions, use, and pronunciation of medical terms are part of the course. Students will learn the rules for separating medical terms into their word parts.

Student Learning Outcomes:
* Define medical terminology word parts including prefixes, suffixes, word roots and combining forms.
* Analyze medical terms by separating the terms into prefixes, suffixes, and word roots as appropriate.
* Construct medical terms using word parts for various body systems and anatomical body regions.
* Spell medical terms correctly.
* Interpret medical abbreviations and correctly apply abbreviations in review of medical reports and case studies.
* Pronounce medical terms.
* Use resources to answer questions based on medical terms used in case studies and medical reports.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(1 C: 1 lect/pres, 0 lab, 0 other)

HPER 1305 - Drugs, Alcohol and Tobacco
This course is designed to explore relevant issues of alcohol, drug and tobacco use and abuse in society. Specifically, the course will research and investigate the effect these substances have on student life and learning. In addition, student participation patterns in high-risk situations and relationships will be explored. Strategies for reducing and preventing accidents that are drug, alcohol, and tobacco related will also be addressed.

Student Learning Outcomes:
* Review the history of drug use in the United States.
* Analyze the extent of use of licit and illicit drugs within various populations in the United States.
* Evaluate the variety of cultural influences, including family, peers, and media, on the use of selected drugs.
* Describe the nature and characteristics of dependence and addiction.
* Research the major drug classifications and their physiological effects.
* Critique the social, economic, political, psychological, and pharmacological consequences of drug misuse on the American society.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(2 C: 2 lect/pres, 0 lab, 0 other)

HPER 1310 - Life Wellness
This course is designed to provide information and practical application of the seven domains of wellness. Each student will receive relevant information on how to live a happier, healthier life using the Seven Domains (Physical, Emotional, Intellectual, Interpersonal, Spiritual, Environmental, and Financial/Occupational). The interconnectedness of these domains will be discussed, with a special emphasis on how a deficiency in one domain can negatively influence the other domains. Finally, the course will provide information for students to design their own total wellness program.

Student Learning Outcomes:
* Analyze wellness and fitness and describe parameters that comprise good physical health.
* Explain why cardiovascular (CV) endurance is the most important component of fitness and how the main energy systems contribute to various forms of physical exertion.
* Design a diet that conforms to healthy lifestyle principles.
* Discuss major lifestyle behaviors that are associated with heart disease and how to reduce personal risk.
* Identify the risk factors and warning signs for various forms of cancer, diabetes, and osteoporosis.
* Discover how the body responds to stress, identify potential stressors and establish strategies to reduce stress.
* Design and apply a personal program for developing and maintaining a healthy lifestyle.
* Examine the meaning and interconnectedness of the seven domains of wellness.

(2 C: 2 lect/pres, 0 lab, 0 other)

HPER 1311 - Applied Nutrition
This course is designed to explore relevant issues of alcohol, drug and tobacco use and abuse in society. Specifically, the course will research and investigate the effect these substances have on student life and learning. In addition, student participation patterns in high-risk situations and relationships will be explored. Strategies for reducing and preventing accidents that are drug, alcohol, and tobacco related will also be addressed.

Student Learning Outcomes:
* Identify macro and micro nutrients utilized in the human body.
* Evaluate deficiencies and excesses in a dietary analysis.
* Explain how food is marketed to increase sales.
* Evaluate nutritional sources for accuracy and bias.
* Plan the components of daily living including appropriate activity level, energy and nutrient intake related to holistic health.
* Identify obstacles to healthy eating and develop a positive relationship with food and themselves.
* Describe how food is grown, processed and manufactured and the progress of food sustainability.
* Define Spiritual Nutrition and how the foods consumed affect the mind, body and spirit.
* Discuss the benefits of cooking and eating with family and friends in improve the quality of meals and relationships.

(2 C: 2 lect/pres, 0 lab, 0 other)

HPER 1315 - Sports Related First Aid and CPR/AED
This course is designed to provide participants with the knowledge of what they are to do in an athletic related emergency before medical help arrives. Participants will be instructed to recognize and respond to athletic emergencies. This course will focus on cardiopulmonary resuscitation (CPR), automated external defibrillator (AED) use, how to respond in a choking situation, and basic first aid related to athletic competition.

Student Learning Outcomes:
* Identify ways to prevent injury and/or illness in an athletic setting.
* Accurately assess sports related emergencies and respond appropriately.
* Effectively administer CPR and choking intervention.
* Provide basic care for an athletic injury or sudden illness.
* Communicate effectively in an emergency situation.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(2 C: 2 lect/pres, 0 lab, 0 other)

HPER 1320 - Prevention and Care of Athletic Injuries
This course will provide introductory skills needed by coaches expected to provide initial care of injured athletes. Areas covered by this course will include Anatomy and Kinesiology. Participants will gain knowledge of injury prevention and care and rehabilitation. Practical skills in taping, splinting, wrapping and spine stabilization will be demonstrated.

Student Learning Outcomes:
* Demonstrate knowledge of care and prevention for athletic injuries.
* Apply proper taping, bandaging, wrapping, and bracing techniques for athletic injuries.
* Analyze legal issues in caring for athletic injuries.
* Examine specific injuries to the human anatomy.
* Assess and manage the healing process of athletic injuries.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Recognize emergency and environmental conditions. (2 C: 2 lect/pres, 0 lab, 0 other)

**HPER 1325 - Psychology of Sports and Coaching**
The course will provide an overview of the growing field of Sports Psychology, which involves applying psychological science to sports. Students will be able to define sports psychology, describe characteristics of an individual, and identify and apply sports psychological theories. The course will illustrate goal setting, explain imagery and hypnosis in sport, and define the psychology behind exercise. Students will analyze the importance of attention and concentration in sports and be able to discuss the importance of youth sports.

**Student Learning Outcomes:**
* Define sports psychology
* Describe characteristics of an individual
* Interpret and apply a multitude of sports psychological theories
* Illustrate goal setting
* Explain imagery and hypnosis in sport
* Define the psychology behind exercise
* Analyze the importance of attention and concentration in sports
* Discuss the importance of youth sports
(3 C: 3 lect/pres, 0 lab, 0 other)

**HPER 1330 - Coaching Methods**
This course will cover coaching philosophies, behavior management in sports, teaching progression, game and practice management, psychology of coaching and fundamentals of physical training.

**Student Learning Outcomes:**
* Develop a coaching philosophy
* Acquire knowledge of various coaching styles
* Analyze motivational techniques
* Apply techniques to appropriately manage athletes behavior
* Model communication skills with athletes, officials, fans, parents and facility management
* Develop out of season practice and training programs
* Illustrate knowledge of physiological principles
* Identify organizations and resources that will provide reliable information to the coaching field
(3 C: 3 lect/pres, 0 lab, 0 other)

**HPER 1335 - Football Coaching Theory and Skills Improvement**
This course is designed to introduce the basic fundamentals of football. Students will be taught the rules, strategies and teaching points for proper football techniques.

**Student Learning Outcomes:**
* Identification and application of basic football fundamentals
* Demonstrate basic skills and strategies of the game
* Distinguish between contrasting styles of play
* Construct a specific training schedule related to football
* Develop and illustrate offensive and defensive strategic diagrams
* Communicate and describe specific football techniques
(2 C: 2 lect/pres, 0 lab, 0 other)

**HPER 1340 - Volleyball Coaching Theory and Skills**
This course is designed to introduce the basic fundamentals of volleyball. Students will learn the rules, strategies and proper etiquette as well as an appreciation for a lifetime activity.

**Student Learning Outcomes:**
* Apply basic volleyball fundamentals
* Demonstrate basic skills of the game
* Illustrate basic offensive and defensive strategies
* Apply knowledge of scoring and officiating
* Construct and conduct a practice plan that demonstrates volleyball knowledge and skills
(2 C: 2 lect/pres, 0 lab, 0 other)

**HPER 1345 - Basketball Coaching Theory and Skills Improvement**
This course is designed to introduce the basic fundamentals of basketball. Students will be taught the rules, strategies and teaching points for proper basketball techniques, as well as an appreciation for a lifetime activity.

**Student Learning Outcomes:**
* Identification and application of basic basketball fundamentals
* Demonstrate basic skills and strategies of the game
* Distinguish between contrasting styles of play
* Construct a specific training schedule related to basketball
* Develop and illustrate offensive and defensive strategic diagrams
* Describe and explain specific basketball techniques
(2 C: 2 lect/pres, 0 lab, 0 other)

**HPER 1350 - Self Defense I**
Participants will learn theories and techniques of self-defense. Content focuses on methods of recognizing and avoiding dangers, as well as, the acquisition of skills and strategies of an effective physical self-defense.

**Student Learning Outcomes:**
* Identify risk reduction opportunities and comprehend surrounding awareness skills to avoid having to use physical self defense
* Demonstrate proper physical defense techniques and know when to use them
* Applies safety awareness in home and auto security
* Differentiates sexual assault offenses, date rape and other offenses and knows community resources designed to assist and/or counsel victims
* Distinguishes the difference between domestic violence and healthy relationships
* Relates and analyzes awareness within current events and the latest in methods and techniques
(1 C: 0 lect/pres, 1 lab, 0 other)

**HPER 1355 - Baseball Coaching Theory and Skills Improvement**
This course is designed to give students the skills to be a successful baseball coach. Students will learn all aspects of the game of baseball, specifically pertaining to the organization and management of a baseball program at any level. Topics will include fundamentals of all aspects of the game, game and practice management, and strength training and conditioning specific to baseball.

**Student Learning Outcomes:**
* Describe proper fundamentals of each aspect of the game of baseball
* Describe the importance and mechanics of baseball specific strength training and conditioning
* Identify proper fundamentals of each aspect of the game of baseball
* Analyze and breakdown both offensive and defensive principles
* Prepare and apply practice plans
* Prepare and apply game day duties
* Collect information about new trends in baseball
* Creation of students own playbook
(2 C: 2 lect/pres, 0 lab, 0 other)

**HPER 1360 - Weight Training and Conditioning**
This physical education course is an activity class, which emphasizes strength training development and also includes cardiovascular development through continuous aerobic activity for overall fitness.

**Student Learning Outcomes:**
* Interpret rules applicable to participation in softball
* Demonstrate the ability to take resting heart rate, determine work out intensity and body composition
* Improve body composition
* Improve muscular development and cardiovascular fitness through the manipulation of volume and intensity
* Demonstrate an understanding of the need for physical fitness throughout life
(1 C: 1 lect/pres, 0 lab, 0 other)

**HPER 1365 - Softball Coaching Theory and Skills Improvement**
This course will focus on the theory and improvement of skill development, playing strategy, scoring and rules related to softball. Participants will become proficient in the basic fundamentals of softball.

**Student Learning Outcomes:**
* Interpret rules applicable to participation in softball
* Demonstrate the proper technique of throwing, catching, and batting a softball
* Explain strategies and terminology associated with softball
* Create values of teamwork and communication skills related to softball
* Develop skills to participate in softball as a life long activity
(2 C: 2 lect/pres, 0 lab, 0 other)
HPER 1370 - Intercollegiate Baseball I
Participation in SCTCC baseball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate baseball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended baseball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of baseball.
* Demonstrate basic skills and knowledge of the rules and strategies of baseball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1373 - Intercollegiate Baseball II
Participation in SCTCC baseball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate baseball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended baseball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of baseball.
* Demonstrate basic skills and knowledge of the rules and strategies of baseball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1375 - Intercollegiate Women's Basketball I
Participation in SCTCC Basketball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate basketball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended basketball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of basketball.
* Demonstrate basic skills and knowledge of the rules and strategies of basketball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1377 - Intercollegiate Women's Basketball II
Participation in SCTCC Basketball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate basketball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended basketball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of basketball.
* Demonstrate basic skills and knowledge of the rules and strategies of basketball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1380 - Intercollegiate Men's Basketball I
Participation in SCTCC Basketball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate basketball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended basketball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of basketball.
* Demonstrate basic skills and knowledge of the rules and strategies of basketball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1383 - Intercollegiate Men's Basketball II
Participation in SCTCC Basketball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate basketball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended basketball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of basketball.
* Demonstrate basic skills and knowledge of the rules and strategies of basketball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1385 - Intercollegiate Softball I
Participation in SCTCC Softball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate softball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended softball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of softball.
* Demonstrate basic skills and knowledge of the rules and strategies of softball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1388 - Intercollegiate Softball II
Participation in SCTCC Softball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate softball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended softball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of softball.
* Demonstrate basic skills and knowledge of the rules and strategies of softball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
* Identify academic excellence to achieve NJCAA eligibility standards.

(1 C: 0 lect/pres, 1 lab, 0 other)

HPER 1390 - Intercollegiate Volleyball I
Participation in SCTCC Volleyball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC intercollegiate volleyball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended volleyball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of volleyball.
* Demonstrate basic skills and knowledge of the rules and strategies of volleyball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.
HPWT 1393 - Intercolligate Volleyball II
Participation in SCTCC Volleyball is required. Fundamentals, techniques, strategy, practice, and competition in SCTCC Intercolligate volleyball will be taught. Recent participant at the high school level or high level of fitness and athleticism in addition to recommended volleyball skills and abilities are required.

Student Learning Outcomes:
* Perform beginning techniques of volleyball.
* Demonstrate basic skills and knowledge of the rules and strategies of volleyball.
* Demonstrate emerging sportsmanship.
* Begin to identify and demonstrate maintenance of proper nutrition, muscular strength and endurance, and cardiovascular fitness throughout the preseason, in-season, and postseason.

* Identify academic excellence to achieve NJCAA eligibility standards.
(1 C: 0 lect/pres, 1 lab, 0 other)

HPWT 2502 - Reverse Osmosis Chemistry
Reverse Osmosis (OR) Chemistry applies chemical concepts to water and membrane technologies. It relates atomic theory to water contaminants so as to develop a thorough understanding as to why particular contaminants behave the way they do. It includes the means by which those contaminants are measured or characterized. It then applies these principles to reverse osmosis membrane technology in order to recognize how the water characteristics affect the performance of the membrane.

Student Learning Outcomes:
* Realize the origins of water contaminants
* Understand the relationship between the atomic structure of a water contaminant and its behavior
* Apply common methods of measurement for characterizing a water source
* Use the periodic table to predict contaminant behavior
* Understand the unique characteristics of water as they relate to contaminant behavior
* Correctly use and convert concentrations commonly used in water treatment
* Recognize how pH and alkalinity affect the characteristics of a water source
* Understand how chemical oxidation and reduction apply to water treatment
* Identify operational variables that affect reverse osmosis (RO) membrane performance
* Recognize the relative advantages of the common RO membrane types

(2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2504 - Reverse Osmosis Principles
Reverse Osmosis (RO) principles develops an understanding of the components and issues involved in an operational RO system. It covers the issues involved in the mechanical configuration of an RO membrane system. It applies design variables, discusses monitoring variables, and demonstrates how to adjust variables in a working RO system. It also illustrates some of the important RO maintenance functions, as well as some critical RO performance concerns.

Student Learning Outcomes:
* Give the advantages of different reverse osmosis (RO) membrane configurations relative to their potential applications
* Understand the role played by the different components in an RO system
* Recognize how staging affects RO permeate recovery
* Trace the RO flow streams and the relative ion concentrations within the system
* Name the common RO maintenance concerns and how they can be prevented
* Recognize the effect of throttle valves on RO flow and performance characteristics
* Realize the differences in configuration between two-pass and single-pass RO systems
* Understand the principles of how pumps convert electrical energy into pressure
* Identify the operating variables for an RO system
* Relate the 3 RO design variables to the potential for fouling or scale formation
* Explain how fouling or scale formation occurs and how it affects system performance
* List the common causes of membrane deterioration and how they can be prevented

(2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2506 - Reverse Osmosis (RO) Monitoring
Reverse Osmosis (RO) Monitoring provides the tools necessary for the detailed tracking of the performance of a reverse osmosis (RO) system. It includes common methods of analysis for key water contaminants. It develops an understanding of the RO operating and performance variables, including how they are calculated and applied. It completes with methods that can be used to break down and characterize RO system performance as a means of monitoring or of analyzing system problems.

Student Learning Outcomes:
* Use common methods for predicting reverse osmosis (RO) membrane fouling potential
* Determine a contaminant concentration using titration and colorimetric methods
* Recognize the importance of specific contaminants with respect to concerns of fouling or scale formation
* Employ methods for verifying scale inhibitor injection concentrations
* Explain pressure from a molecular perspective and describe how it is measured
* Record the key RO operating variables with accuracy and precision
* Calculate the normalized RO system performance variables
* Verify instrument values and calibrations
* Employ methods for breaking down and characterizing RO system performance
* Apply methods for analyzing RO system problems

(2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2508 - Reverse Osmosis (RO) Cleaning
Reverse Osmosis (RO) Cleaning develops an understanding of the chemical nature of cleaning solutions so as to correctly apply them in maximizing RO membrane cleaning effectiveness. It explains how the different cleaning agents work in the removal of common membrane fouls and scale. It then offers methods for correctly cleaning an RO membrane system and evaluating the effectiveness of a cleaning.

Student Learning Outcomes:
* Understand the role played by surfactants, chelating agents, and pH in cleaning particular fouls and scale
* Learn methods for the removal of iron, manganese, biofilm, oil, grease, and carbonate, sulfate, and silica scale
* Predict the optimum time to clean a reverse osmosis (RO) membrane system
* Recognize the importance of cleaning solution volume and how to determine it
* Correctly perform an RO cleaning using optimum pressures, flow rates and temperature
* Record the cleaning data necessary to evaluate cleaning procedures
* Apply procedures for safely returning an RO system to service after a cleaning
* Understand the issues involved in designing an RO cleaning system
* Recognize the importance of mixing, temperature control, and filtration in RO cleaning
* Determine in advance the optimum cleaning solution for a fouled/scalied RO system

(2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2510 - Reverse Osmosis (RO) Pretreatment
Reverse Osmosis (RO) Pretreatment details the equipment requirements upstream of a reverse osmosis (RO) system so as to minimize the RO maintenance requirements and increase the longevity of the membrane elements. It begins with the treatment provided by many municipal water treatment facilities and expands this into the requirements more specific for RO systems. This covers media filtration for removal of suspended solids, acid and scale inhibitor injection, or softening, for control of scale formation, and the removal of biocides that might be incompatible with the RO membrane.

Student Learning Outcomes:
* Understand the effect of the particular municipal water treatment on the needs of the industrial reverse osmosis (RO) pretreatment system
* List the reasons for RO pretreatment and the consequences for its inadequacies
* Recognize critical design features required in RO pretreatment heat exchangers
* Provide ways for reducing the potential for RO fouling due to suspended solids
* Calculate the potential for scale formation in an RO system with/without control methods
* Give the advantages and disadvantages of acid injection, scale inhibitor injection, and softening when used to prevent scale formation in an RO system
* Correctly set up an injection system for a given dosage
* Give the advantages and disadvantages of activated carbon filtration

(2 C: 2 lect/pres, 0 lab, 0 other)
**HPWT 2512 - Reverse Osmosis (RO) Biological Control**

Reverse Osmosis (RO) Biological Control investigates the nature of biological activity so as to better understand how it can be effectively controlled in a reverse osmosis (RO) system. It discusses the needs that bacteria have for their survival and how their reproduction can foul an RO system. It covers the different methods available for killing and controlling bacteria and how these methods can be applied to an RO system.

**Student Learning Outcomes:**
- Understand how bacteria are able to survive and propagate in different environments.
- Recognize the importance in preventing the formation of mature biofilm either upstream or within an RO system.
- Realize how different biocides affect the needs of bacteria in their method of controlling or killing them.
- Give the advantages and disadvantages of using the different particular biocides.
- Understand how certain wavelengths of ultraviolet light can affect bacteria.
- Correctly apply UV light systems for biological control.
- Give methods for dealing with the remnants of mature upstream biofilm.
- Apply different methods for biological control of an RO system.
- Set up an RO system for an extended shutdown.

(2 C: 2 lect/pres, 0 lab, 0 other)

**HPWT 2514 - Reverse Osmosis (RO) System Design**

Reverse Osmosis (RO) System Design applies water quality information to the design of a reverse osmosis (RO) system that is based on meeting the requirements of the membrane element manufacturers. It covers the options available when designing a new system, including design methods for reducing the fouling or scale formation potential of the system. It also includes methods for designing a two-pass RO system, for projecting RO permeate quality, and for estimating the RO system operating and capital equipment costs.

**Student Learning Outcomes:**
- List the qualities of a water source that will affect a reverse osmosis (RO) design.
- Recognize the importance of expected permeate quality in the design of an RO.
- Calculate scale formation potential for the concentrate stream of an RO system.
- Select an optimum RO permeate recovery based on desired permeate quality and the potential for scale formation.
- Choose the best membrane, element and housing size for an application.
- Correctly stage and optimize spiral-wound membrane elements for an application.
- Size a high pressure pump based calculated pressure requirements for an RO design.
- Understand the issues related to the RO frame and pipe manifold characteristics.
- Size a workable throttle valve for the feed pressure, concentrate, or recycle streams.
- Choose the necessary instrumentation for an RO system.
- Design a two-pass RO system.
- Project permeate quality for an RO system when given a feed water analysis.
- Estimate equipment and operating costs for a new RO system.

(2 C: 2 lect/pres, 0 lab, 0 other)

**HPWT 2516 - Reverse Osmosis (RO) System Analysis**

Reverse Osmosis (RO) System Analysis provides methods for logically determining the likely cause of a problem in reverse osmosis (RO) performance. It includes methods for isolating the location of the problem within the RO system as a means of gaining insight into the problem. It includes common system performance problems as they relate to the location of the problem. It also covers methods for verifying the suspected problem.

**Student Learning Outcomes:**
- Recognize the importance of verifying instrumentation readings when a reverse osmosis (RO) problem is first suspected.
- Outline a method for investigating the cause of a reverse osmosis (RO) problem.
- List common problems as they specifically relate to head-end, tail-end, isolated, or uniform RO membrane deterioration, or to the same isolated feed-to-concentrate pressure drop.
- Give common reasons for failure to restore permeate flow rate after cleaning.
- Provide method for analyzing membrane fouling.

(2 C: 2 lect/pres, 0 lab, 0 other)

**HPWT 2518 - Ion Exchange (IX) Principles**

Ion Exchange (IX) Principles applies concepts of water chemistry and chemical equilibrium to the development of a detailed understanding of the ion exchange process. It covers the nature of ion exchange resins, and how they are used in single-bed, two-bed, and mixed-bed systems in the creation of high purity water. It includes information on how to monitor and optimize the performance of ion exchange systems.

**Student Learning Outcomes:**
- Relate the chemical nature of dissolved salts to their behavior as ions present in water.
- Work with ion concentrations that are useful in calculating ion exchange capacities.
- Recognize the importance of water pH as it impacts ion exchange bed performance.
- Identify the chemical functional groups responsible for the characteristics of different ion exchange resins.
- Understand the importance of ion exchange resin bead mechanical characteristics as they impact resin bed performance.
- Give the relative advantages of different methods used to regenerate resin beds.
- Determine the best type of ion exchange system for an application.
- List the steps used to regenerate an ion exchange bed and the purpose served by each.
- Provide methods for manipulating resin equilibriums as a means of obtaining better effluent quality.
- Understand the options available for dealing with organic and inorganic resin fouling.

(2 C: 2 lect/pres, 0 lab, 0 other)

**HPWT 2520 - Electrodialysis Reversal (EDR) and Electrodeionization (EDI)**

Electrodialysis Reversal (EDR) and Electrodeionization (EDI) Principles relates concepts of ionic conductivity and electricity to electrochemistry, as it applies to electrodialysis reversal (EDR), and then builds on this knowledge to explain electrodeionization (EDI). It discusses how ion exchange membrane sheets and electricity can be used to move ions out of a feed water stream into a concentrate stream in the EDR process. Scale control is performed by switching electrode polarity and reversing the movement of ions. Ion exchange resin beads can be added within certain chambers of the device as a means of continuously achieving even higher purity effluent water in the EDI process.

**Student Learning Outcomes:**
- Understand the relationship between ion concentrations, total dissolved solids (TDS), water conductivity and resistivity.
- Explain how charge can be transferred through water using concepts of electric potential/voltage, water electrolysis, and ionic conductivity.
- Quantify the ion movement processes using Faraday's Law when given a quantity if cells/cell parts in an electrodialysis reversal (EDR) stack.
- Identify the streams within an EDR or electrodeionization (EDI) system.
- Quantify the effect of concentrate concentration of EDR and EDI system efficiencies.
- Explain the effect of reversing electrode polarity on organic/inorganic fouling.
- Understand how water splitting can be a disadvantage in EDR systems and an advantage in EDI systems.
- Relate water splitting to pH polarization and the ability to achieve maximum effluent EDI quality.
- Calculate resistance, voltage, and efficiency for a given EDR/EDI system.
- Correctly start up and adjust flow rates and voltage/current for an EDR/EDI system.
- Monitor EDR/EDI systems so as to know when maintenance is required.
- Clean and sanitize an EDI system.

(2 C: 2 lect/pres, 0 lab, 0 other)

**HPWT 2522 - Ion Exchange (IX) System Design**

Ion Exchange (IX) System Design provides methods for designing ion exchange systems and predicting their performance. It covers how to relate incoming water quality to design variables, how to choose resin types, and size tanks. It also covers regeneration system design and flow rate calculations. It finishes with topics related to the application of ion exchange units to high purity water systems.
Student Learning Outcomes:
* Use a water analysis in designing an ion exchange system and predicting its performance
* Understand the differences and advantages offered by varying resin types
* Apply bed performance issues in sizing an ion exchange tank
* Understand the issues involved in designing tank laterals and their importance
* Set up the flow rates and times required for regeneration an ion exchange system
* Recognize the issues involved in designing a regeneration system
* Choose and locate the instruments correctly for monitoring system performance
* Design a high purity water system using ion exchange components
* Recognize which regenerant water streams can be recycled and to where (2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2524 - Ion Exchange (IX) System Analysis
Ion Exchange (IX) System Analysis provides methods for determining if there is a problem with the performance of an ion exchange bed and for finding out what the problem is. It discusses the symptoms of common ion exchange problems. It details how water and resin analyses can be used to monitor and identify problems. Finally, it discusses how to fix common problems and avoid their occurrence.
Student Learning Outcomes:
* List the common reasons for ion exchange performance problems as they relate to their particular symptoms
* Sample high purity water with minimal contaminant introduction
* Understand how to apply and interpret high purity water analyses
* Pull resin samples that truly represent the bed constituents
* Correctly interpret resin analyses
* Replace a resin bed and be able to deal with problems that are common with new resins
* Brine an organically fouled resin bed
* Deal with fouling of resins by iron or scale
* Investigate IX problems with distribution/laterals
* Maximize removal of trace contaminants that are poorly ionized (2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2526 - Deionized (DI) Water Principles
Deionized (DI) Water Principles develops an understanding of the nature of deionized (DI) water as a process chemical, how it is created, and how it is used. It includes a discussion of the various DI water requirements from different industries, and the methods used to achieve those qualities. It covers many of the challenges of DI water systems and the methods used to deal with those challenges.
Student Learning Outcomes:
* Understand why deionized (DI) water is useful in different applications
* Recognize the difficulty in creating and maintaining DI water
* Realize the differences in DI water priorities for the different industries
* List the functions served by each of the DI water system subsystems
* Understand the challenges in the membrane filtration of DI water
* Give materials of system construction that would be appropriate for an application
* Explain the concerns about using storage tanks in DI water systems
* Describe the methods available for biological control in DI water systems (2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2528 - Deionized (DI) Water System Design
Deionized (DI) Water System Design explains the options available when designing a water treatment system as they are affected by the feed water quality and the desired deionized (DI) water quality. It details with the roles played by different types of water treatment equipment in their contribution to the production of a high purity water. It covers the sizing of flow rates and equipment. It also discusses the design of reclaim DI water systems and distribution piping systems.
Student Learning Outcomes:
* Recognize the effect of feed water quality in deionized (DI) water system design
* Relate desired final water quality to the DI system design
* Size flow rates and storage tanks used in DI subsystems
* Understand the relative advantages of the different types of equipment that could be used in each module of the DI system
* Design a reclaim system that minimizes the possibility of system upsets
* Choose when a serpentine or a ladder distribution piping system is most appropriate
* Size the piping to be used in a distribution system
* Understand the importance of instrumentation in a DI system (2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2530 - Deionized (DI) Water System Analysis
Deionized (DI) Water System Analysis stresses the use of scheduled and documented instrument calibration in combination with the establishment of a contaminant history throughout a deionized (DI) water system, which can later be used to isolate DI water-related problems. It relates analytical techniques to common DI water equipment problems, and explains how specialized techniques can be used to identify a contaminant. It includes a method of correlating water quality trends with other process changes and isolating the problem with its DI system origin.
Student Learning Outcomes:
* Recognize the importance of scheduled instrument calibrations
* Apply particular measurements to the identification of DI equipment concerns and to the regular monitoring of equipment performance
* Recognize the importance of establishing a measurement history for a DI water system
* List the common reasons for declining DI water quality
* Correlate DI water quality trends with other process variables
* Apply specialized instrumentation for the identification of contaminants
* Correctly install/remove an SEM filter
* Understand the statistical significance of analytical measurements
* Isolate a contaminant source to a DI system component (2 C: 2 lect/pres, 0 lab, 0 other)

HPWT 2532 - Deionized (DI) Water Maintenance
Deionized (DI) Water Maintenance describes how the various on-line, off-site and off-site analysis can be used to monitor the performance of a DI water system as a basis for determining its maintenance requirements. It explains the purpose and limitations of some common analytical techniques, and special concerns related to analyzing DI water. It covers the proper methods for changing our cartridge filters and verifying their integrity. It also covers methods for sanitizing piping systems.
Student Learning Outcomes:
* Give the purpose and limitations of the analytical methods available for deionized water
* Accurately perform a bacteria culture using the membrane filtration method
* Understand the functioning and value of the various methods of on-line measurement
* Properly pull a water sample for off-site analysis
* Determine which common analytical technique would be appropriate for a particular type of contaminant
* Change out a cartridge filter housing with minimal contamination
* Apply three of the methods available for testing the integrity of cartridge filters
* Give the advantages and disadvantages of commonly used piping sanitization chemicals
* Properly prepare for and perform a thorough distribution system sanitization (2 C: 2 lect/pres, 0 lab, 0 other)

HUMN 1320 - Holocaust and Genocide Studies
Meets MN Transfer Goals 6 and 9 - Humanities and Ethical and Civic Responsibility. This course provides a broad introduction to Holocaust and contemporary genocide studies. Students will read, discuss, and analyze various types of Holocaust and other contemporary genocide literature, as well as, the relevant historical events and perspectives, which surround the Holocaust and other contemporary genocides. The contemporary genocides studied will vary.
Student Learning Outcomes:
* Define Holocaust and Genocide
* Identify historical events and people surrounding the Holocaust and other contemporary genocides
* Compare and contrast the Holocaust and other genocides studied
* Explore Holocaust and genocide literature
* Identify themes in Holocaust and genocide literature
* Examine themes in specific literary pieces of Holocaust and genocide literature
* Relate themes to mind-set of hate
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth, and fair-mindedness in reading, speaking, writing, and listening
HUMN 1340 - Middle Eastern Cultures
Meet M N Transfer Curriculum Goal Areas 6 and 8 - Humanities and Global Perspectives. This course aims to expand students' knowledge of the various cultures within the Middle East. It examines how the region's cultural values have been influenced by their shared history since the 19th century, as well as by their major religion of Islam. Students thus achieve a thorough understanding of the various cultures within the region by examining the customs and rituals, critiquing culturally influenced political systems, and gaining insight from speakers and field trips.

Student Learning Outcomes:
* Analyze the factors that led to the creation of the current borders within the Middle Eastern countries.
* Analyze, synthesize, and critically examine cultural roots and literacy.
* Research the role of Islam and colonialism in shaping the Middle East region.
* Differentiate between primary and secondary identities to understand the dynamics of national unity.
* Evaluate colonial attitudes and their impact on today's stereotypes about the Middle East.
* Critically evaluate how culture and language shape our thoughts, behaviors, and attitudes.
* Identify the geographical distribution of ethnic groups by colonialist powers.
* Evaluate a current conflict in the Middle East using a historical and social perspective to gain deeper understanding.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

HUMN 2350 - Film and American Culture
Meet M N Transfer Curriculum Goal Area 6 - Humanities. This course examines how the Hollywood film industry has affected American culture, and continues to influence our society. By watching, discussing, and writing about films, you will investigate the culture in which we live and the movies our culture produces. The history of the movie industry is an intriguing subject that reveals the evolving interaction of society and the film industry. Topics such as the early star and studio system, the Hollywood style, and narrative offer a base to explore various film genres and explain how movies both influence and exhibit American culture.

Student Learning Outcomes:
* Demonstrate a working knowledge of American film history within a historical and social context.
* Develop cinematic literacy via film critiques, analyses and discussions.
* Describe how the technology of movies has influenced the American film industry.
* Explain Hollywood film industry's place in American popular culture.
* Analyze the role of genre in American film history, and the relationship between genre and American social history.
* Illustrate "realism" and how it relates to motion pictures.
* Evaluate our roles as passive spectators of the medium.
* Critically analyze films to appreciate the medium as art and an industry.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

HUMN 2352 - Holocaust Field Studies
Meet M N Transfer Goal Area 6 - Humanities. This course will introduce students to the United States Holocaust Memorial Museum and give them an opportunity to tour the museum. The tour will give the students a chance to view primary documentation and actual Holocaust artifacts. Students will also have the privilege to meet and interact with a Holocaust survivor and hear his/her experience firsthand.

Student Learning Outcomes:
* Acquire information on Judaism by visiting a Synagogue and speaking with a Rabbi.
* Attend and tour a traveling Holocaust exhibit in the Twin Cities.
* Read a Holocaust survivor's memoir and then discuss with the survivor his/her experience.
* Discover the mindset and main events surrounding and including the Holocaust and its aftermath by touring the National Holocaust Memorial Museum in Washington DC.
* Discuss the permanent exhibit in the National Holocaust Memorial Museum.
* Research and then prepare a formal presentation of the information learned from the permanent exhibit tour. The presentation will be given to members of the college community.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or an appropriate Placement Score.

(1 C: 1 lect/pres, 0 lab, 0 other)

ICVT 1422 - Cardiovascular Instrumentation
This course is intended to fulfill course requirements for the Cardiovascular Technology program. Cardiovascular Instrumentation is a study of concepts that serve as the foundation for the cardiovascular technology field. This course covers in detail biological effects of radiation, radiation safety, x-ray tubes and image intensifiers. Students explore benefits, risks, and indications of physiologic monitoring. Learners will be able to identify parts and address the function of the physiologic monitoring transducer.

Student Learning Outcomes:
* Define selected terms related to the cardiac field.
* Demonstrate an understanding of basic electricity and electrical safety.
* Describe the function and parts of the fluid-filled physiologic monitoring transducer system.
* Identify the parts and function of the Wheatstone bridge, from the diagram given.
* Differentiate between physics principles of positive/negative hydrostatic pressure head.
* Identify the various parts of a cathode ray tube from the diagram given.
* Describe the function and identify the various parts of the x-ray tube.
* Describe the function and identify the various parts of the image intensifier.
* Describe the origin of scatter radiation and methods used to control scatter radiation.
* List the biological effects of radiation exposure and techniques for reducing radiation exposure.
* Comprehend benefits monitoring arterial pressure, central venous pressure (CVP), and pulmonary artery pressure are beneficial.

Prerequisite(s): ICVT 1445

(3 C: 3 lect/pres, 0 lab, 0 other)

ICVT 1424 - Catheterization Lab Fundamentals I
This course is intended to fulfill course requirements for the Cardiovascular Technology program. Catheterization Lab Fundamentals I focuses on diagnostic procedures that are performed in the cardiac catheterization lab. Students will learn the history of coronary angiograms, myocardial circulation, catheter recognition as well as basic catheterization techniques for a right and left heart catheterization. Students will have the opportunity to calculate Fick cardiac output measurements for evaluation.

Student Learning Outcomes:
* Define selected terms related to cath lab procedures, hemodynamic monitoring, and coronary angiography.
* Analyze hemodynamic data and calculate Fick Cardiac Outputs and associated parameters.
* Compare and select appropriate catheter for stated procedure.
* Describe the techniques used in completing a routine right heart cath on the normal adult patient.
* Describe the techniques used in completing a routine left heart cath with coronary on the normal adult patient.
* Summarize history of cardiac catheterization and the progression of the procedure over time.

Prerequisite(s): ICVT 1445

(3 C: 3 lect/pres, 0 lab, 0 other)

ICVT 1430 - EKG Interpretation
This course is intended to fulfill course requirements for the Cardiovascular Technology program. Students will find this course useful as it provides a detailed understanding of the components and make-up of the cardiac conduction system. This course covers in detail the physiologic components of an EKG from basic to advanced concepts. Students will have the opportunity to perform, analyze and interpret 12-lead EKG's performed on fellow classmates or other living patients. A didactical focus will include normal rhythms, atrial rhythms, ventricular
rhythms, heart blocks and acute myocardial infarction recognition and location.

**Student Learning Outcomes:**
- Describe phases in the action potential of the cardiac cell.
- Label Einthoven’s triangle as it pertains to limb leads and augmented leads.
- Identify P wave, QRS complex, T wave, ST segment, PR interval and PR segment on a normal EKG.
- Demonstrate proper 12-lead EKG patch placement on a living patient (classmate, family member, etc.).
- Analyze and interpret EKG rhythm strips containing normal sinus rhythms, atrial rhythms, ventricular rhythms, and AV (atrioventricular) blocks.
- Identify temporary and permanent pacemaker indications.
- Recognize location of myocardial infarction based on EKG interpretation.

Prerequisite(s): ICVT1445

(1 C: 0 lect/pres, 1 lab, 0 other)

**ICVT 1441 - Introduction to Clinics**

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Students will find this course useful as it explores main ideas and basic concepts of an entry level CVT (Cardiovascular Tech). Learners will perform tasks related to vital signs, sterile technique and patient transfers. Additional topics addressed will include death and dying, universal precautions, and ethical theory and concepts. Lecture and simulated laboratory experience prepares the student to perform patient care utilizing critical thinking and clinical skills.

**Student Learning Outcomes:**
- Identify current standards for safety and infection control as established by OSHA, CDC, and other agencies.
- Compare and contrast the links of the chain of infection and their role in disease process.
- Describe the correct patient-transfer methods utilizing proper body mechanics.
- Understand and demonstrate how to measure vital signs.
- Demonstrate an understanding of universal precautions.
- Identify responsibilities in various medical situations, i.e., emergencies, dressings and drains, latin allergies.
- Demonstrate basic sterile technique by performing open gloving technique, establishing and maintaining a sterile field as well as introducing items on the sterile field.
- Differentiate between “confidential information” and “confidentiality”.
- Distinguish between ethical situations and ethical problems.
- Define and implement patient confidentiality.
- Explain main ideas of the basic concepts an entry level CVT will acquire, i.e. basic knowledge of EKG, basic knowledge of radiation, catheterization lab etiquette. CVT job roles, sheath insertion.
- Review Cardiovascular Credentialing International (CCI) Code of Ethics.

(3 C: 3 lect/pres, 0 lab, 0 other)

**ICVT 1443 - Cardiovascular Clinical I**

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Cardiovascular Clinical I provides an introduction to the aspects of cardiac catheterization lab in a hospital or simulated clinical laboratory setting. Using hands-on tools, learners perform sterile technique, hand washing, entry-level scrubbing, circulating, monitoring and lab set-up.

**Student Learning Outcomes:**
- Prepare the physiologic monitor for use and troubleshoot common machine errors.
- Record, analyze, and process hemodynamic data for interpretation in the simulated cath lab setting.
- Demonstrate appropriate surgical scrub and hand washing technique.
- Demonstrate proper gowning and gloving technique.
- Prepare sterile table for routine cardiac cath procedure.
- Assist in performing right heart cardiac cath procedures in the simulated cath lab setting.
- Assist in performing left heart cardiac cath procedures, including coronaries, in a simulated cath lab setting.
- Demonstrate set-up and operation of basic contrast injector systems.

(5 C: 0 lect/pres, 3 lab, 0 other)

**ICVT 1445 - Cardiovascular Anatomy and Physiology**

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Cardiovascular Anatomy and Physiology studies the anatomy, physiology, and structural relationships of the human heart and vascular system. Students learn cardiac terminology that serves as a foundation for all CVT courses. The lab component focuses on heart and torso models, angiographic views, Wiggers diagram and dissection of a pig heart.

**Student Learning Outcomes:**
- Define selected terms related to the cardiovascular system.
- List the components and function of the blood.
- Describe the structures and function of the cardiovascular system including the heart, major vessels, and coronary vasculature.
- Identify the hemodynamic waveforms and pressure values of each of the cardiac chambers and major vessels.
- Describe the structure and function of the conduction system.
- Distinguish angiographic views and coronary anatomy within those views.
- Summarize the cardiac physiology of one cardiac cycle using the Wiggers diagram.

Prerequisite(s): BLGY 2310

(3 C: 2 lect/pres, 1 lab, 0 other)

**ICVT 2405 - Cardiovascular Pathology**

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Cardiovascular Pathology is an in-depth study of the pathologies of the cardiovascular systems, their physiologic symptoms and outcomes. This course includes discussion of acquired diseases, embryological development of the heart, fetal circulation, and congenital heart defects. This course will cover in detail the atherosclerotic process of heart disease and how it relates to myocardial infarction. A didactical focus will include heart failure and valve disease.

**Student Learning Outcomes:**
- Define selected terms related to diseases and congenital anomalies of the cardiovascular system.
- Identify cardiac valvular disease processes including their hemodynamic changes.
- Identify the pathologic changes that occur in coronary artery disease and myocardial infarction; summarize treatment and intervention modalities.
- Compare and contrast forward failure and backward failure.
- Identify physiologic changes that occur in select acquired cardiac diseases.
- Describe the embryologic development of the heart and great vessels.
- Identify the blood flow pathway in fetal circulation.
- Describe the congenital anomalies of the heart and great vessels identifying shunt, prognosis and palliative and definitive surgical repairs.
- Identify the significance of the heart disease process.
- Describe the clinical significance of both left-to-right and right-to-left shunts.
- Analyze hemodynamic data to calculate intracardiac shunt measurements.

Prerequisite(s): ICVT 1445

(3 C: 3 lect/pres, 0 lab, 0 other)

**ICVT 2427 - Catheterization Lab Fundamentals II**

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Catheterization Lab Fundamentals II is a continuation of ICVT 1424 Catheterization Lab Fundamentals I. Learners will gain in-depth knowledge of cardiac medication and its use. This course has additional emphasis on heart failure, advanced cardiovascular diagnostic and therapeutic procedures, percutaneous coronary intervention procedures, cardiac surgical procedures, pacemakers and electrophysiology.

**Student Learning Outcomes:**
- Define selected terms related to percutaneous coronary interventions, and cardiac surgical procedures.
- Compare and select appropriate interventional catheter for stated procedure.
- Describe the C/V Techs role in angioplasty/stent placement and other interventional procedures.
- Describe the proper use of cardiac medications during a cardiac cath procedure.
- Describe the C/V Techs role in a variety of electrophysiology studies, temporary and permanent pacemaker procedures.
- Discuss the use and function of an intra-aortic balloon pump.
- Analyze hemodynamic data and calculate valve areas.
- Identify surgical instruments used in permanent pacemaker implantation.

Prerequisite(s): ICVT 1445, ICVT 1424

(3 C: 3 lect/pres, 0 lab, 0 other)

**ICVT 2446 - Cardiovascular Clinical II**

Practical training with focus on completing and becoming proficient in all du-
ties of the cardiovascular technologist in the cath lab, to include diagnostic and interventional procedures, in both scrub/circulate and hemodynamic monitoring capacities.

Student Learning Outcomes:
* Record and process abnormal hemodynamic data for interpretation in the simulated or clinical cath lab setting
* Analyze and interpret advanced measurements and calculations derived from cardiac cath to quantify the severity of various cardiac pathologies
* Prepare catheters on a sterile field for interventional cardiac cath procedure
* Assist in performing balloon angioplasty/stent placement procedures in the simulated or clinical cath lab setting
* Demonstrate proper set-up of an intra-aortic balloon pump (IABP)
* Evaluate IABP settings for proper timing, inflation time and deflation time

Prerequisite(s): ICVT1443, ICVT1445
(5 C: 0 lect/pres, 5 lab, 0 other)

ICVT 2450 - Applied Clinical Internship

This course is intended to fulfill course requirements for the Cardiovascular Technology program. Students will participate in an advanced and intense internship in a hospital or clinic setting. Specific detailed learning objectives are developed for each course by the college faculty. Students will broaden and perfect their skills through hands-on participation. Students will be able to carry out everyday duties of the technologist when their clinical experience is complete. Learners will complete case studies of pathologies they encounter during internship. Time is spent preparing for the national registry exam post graduation.

Student Learning Outcomes:
* Define selected terms related to clinical cardiac physiology and pathophysiology.
* Perform day-to-day cardiac cath lab operations (patient/staff interaction, restocking, etc.).
* Identify cardiac pathology from cardiac cath lab findings.
* Perform advanced measurements and calculations to quantify severity of cardiac disease states.
* Work as a team member within the cardiac cath lab; displaying professionalism, courtesy to patients and clinical staff, and a willingness to learn.

Prerequisite(s): ICVT T2446, ICVT T2427
(13 C: 0 lect/pres, 0 lab, 13 other)

IHCP 2010 - Community Based Needs and Strategies for Care

Upon completion of this course the student learner will understand the role of the community paramedic and their part of the health care continuum. The student learner will be able to formulate and analyze community needs as it pertains to the overall health of their populace served. The student will be able to finalize this information into a workable plan using interdisciplinary collaboration to make a positive impact to their community’s overall health.

Student Learning Outcomes:
* Formulate a community health assessment as it applies to the population served.
* Develop a network of resources for patients/clients served.
* Execute a plan to coordinate care for the population served based on health needs assessment.
* Design a plan of care to meet individual’s needs in the following areas Type 2 Diabetes, Asthma, Heart Failure, Osteoarthritis, Obesity, Depression and Chronic Pain.
* Evaluate health records of patients to assist in plan of care.
* Document in health care record to ensure communication through the healthcare continuum.

(3 C: 3 lect/pres, 0 lab, 0 other)

IHCP 2015 - The Role of the Community Paramedic in the Continuum of Care

Upon completion of this course the student learner will comprehend actions to promote health, injury prevention, and chronic disease management to the community. The student will incorporate cultural impacts on the health care system and how to address various cultural components into the continuum of care.

Student Learning Outcomes:
* Describe health promotion activities in public health.
* Classify injury prevention activities in public health.
* Contrast chronic disease management in public health.
* Critique the outcomes of a community paramedic program.
* Recognize the divide between a culture and individual identity.
* Examine how culture affects the health of an individual.
* Discuss how culture can impact the access to healthcare services.

(3 C: 3 lect/pres, 0 lab, 0 other)

IHCP 2020 - Community Assessment, Resources, and Interaction

The Community Paramedic will assess the needs of the community and develop resources necessary for managing patients in the healthcare continuum. The Community Paramedic will understand the importance of balancing stress and wellness while ensuring their personal safety.

Student Learning Outcomes:
* Evaluate the needs of their community.
* Differentiate the types of community safety nets.
* Implement a resource map.
* Discuss the purpose of community outreach
* Identify the effects and elements of wellbeing and stress.
* Develop a plan to combat stress.
* Support actions that can reduce stressful interactions with patients.
* Compare strategies to maintain professional boundaries.

(3 C: 3 lect/pres, 0 lab, 0 other)

IHCP 2025 - Community Paramedic Internship

The student learner will incorporate the materials and resources identified in the classroom to the clinical environment. The student will work with preceptors in the clinical or simulated environment to identify a care plan, assess, manage, and document the needs of the patient in the healthcare continuum.

Student Learning Outcomes:
* Evaluate the needs of their community.
* Establish a care plan for the patient.
* Provide a physical assessment of the patient.
* Conduct a patient interview.
* Identify resources for the patient.
* Document the needs and care provided during the assessment.
* Discuss the effects and components of wellbeing and stress.
* Construct strategies to maintain professional boundaries.

(4 C: 0 lect/pres, 0 lab, 4 other)

INTS 1150 - On Course

Strategies (including tools and skill development) to help students create greater success in college and in life are introduced in this course. The course provides an interactive environment for students to identify their motivations and opportunities for personal growth, engage in academic and career goal and decision making, and explore campus resources and services. Through these tools, skills, resources, and services, students are empowered to take ownership and control of their academic and personal life outcomes and experiences.

Student Learning Outcomes:
* Recognize how to take personal responsibility, gaining greater control over the outcomes and experiences created both in college and in life
* Contribute greater inner motivation by discovering their own personally meaningful goals
* Identify and employ numerous strategies for taking control of their time and energy, allowing them to move more effectively and efficiently toward the accomplishment of their goals and dreams
* Create and develop mutually supportive relationships that will support them to achieve their goals and dreams as they assist others to achieve theirs
* Identify and revise self-defeating patterns of behavior, thought, and emotion as well as unconscious limiting beliefs
* Recognize and use effective strategies for managing distressing emotions and increasing an inner sense of well being and happiness
* Describe how to develop self-acceptance, self-confidence, self-respect, self-love, and unconditional self-worth
* Demonstrate improved writing skills through the extensive writing practice offered by guided journal entries
* Define methods, tools, and thinking skills essential for analyzing and solving problems in academic, professional, and personal lives
* Identify the personal qualities and skills that employers identify as essential for excelling in the world of work
* Synthesize identified services, resources, tools, and skills for individual success

(1 C: 1 lect/pres, 0 lab, 0 other)
INTS 1155 - Student Success Seminar
The intent of the course is to acquaint students with higher education and assist them in reaching their educational objectives. Students will demonstrate self-management skills and identify strategies and resources that can aid in their academic success, personal development, and goal identification and attainment. Students will be empowered to take ownership and control of their academic and personal life outcomes.
Student Learning Outcomes:
* Create an individual definition of success and a working plan for achieving it.
* Identify effective learning strategies to increase preparedness for tests, improve test-taking skills, and increase information retention.
* Demonstrate short-term, mid-term, and long-term personal and academic goal-setting and the ability to reflect upon and adapt as needed.
* Demonstrate time management by assessing and prioritizing commitments to maximize college success.
* Identify and investigate academic programs of interest and plan and track academic progress.
* Identify and manage external and internal distractions in an effort to improve concentration.
* Identify and implement effective strategies for health and wellness and stress management.
* Identify general career aptitudes, values, and interests via completion of a variety of career assessment instruments.
* Demonstrate effective oral and written communication skills through written assignments, discussion, group work, and oral presentation.
* Locate and use support services and resources such as the library, CAS, TRIO, academic advisors, counselors, disability services, and career services.
(2 C: 2 lect/pres, 0 lab, 0 other)

LSCE 1502 - Surveying Principles I
The students will study error analysis and measurements, random errors, survey standards and specifications. Focus will also be on state plane coordinate calculations, development of coordinate geometry, trigonometric solutions, geodetic surveying problems, and positioning of corners per Public Land Survey System. Students will study historical development, description and land boundary elements related to platting, deed interpretation and boundary systems.
Student Learning Outcomes:
* Locate and calculate positions of government and property corners according to Federal, State, and local established guidelines.
* Analyze and compute traverse adjustments and section breakdowns.
* Perform analysis of historical land surveys.
* Apply coordinate geometry functions.
* Interpret boundary rights.
(3 C: 1 lect/pres, 2 lab, 0 other)

LSCE 1506 - Advanced Survey
Students will study advanced distance, angle and elevation work, including traverse layout, topographic data collection, x-sections and profiles, horizontal and vertical curves, property line surveying, and precise leveling. This course includes practical field applications including conventional total station, robotic total station, GPS, data collector and data transfer.
Student Learning Outcomes:
* Demonstrate basic and complex field surveys.
* Analyze precise level loops and traverses.
* Perform topographic surveys with total stations and controllers.
* Transfer data to PC for use in preliminary design.
* Calculate survey closures, levels of classification and coordinate geometry computations.
* Convert field data to record data in the form of drawings, sketches and field book files.
* Demonstrate ability to effectively communicate with others in a group situation.
Prerequisite(s): LSCE1530
(5 C: 1 lect/pres, 4 lab, 0 other)

LSCE 1510 - Civil Drafting Methods
Introduce key concepts of surveying and civil engineering industry related to drafting and design methods. Develop technical skills in map making and construction document drafting and civil engineering drafting techniques.
Student Learning Outcomes:
* Demonstrate proper hand and computer-aided drafting methods and skills.
* Prepare drafting documents.
* Design and create contour, profile and cross-section drawings.
* Comprehend survey and construction terms associated with cross sections, profiles, grades and coordinates.
* Exhibit safe work habits, safe equipment handling and professional interpersonal skills.
* Identify and employ correct drafting tools and use scaling devices accurately.
* Apply fundamental CAD methods to create drawings.
(3 C: 2 lect/pres, 1 lab, 0 other)

LSCE 1514 - Civil CAD I
Students will develop knowledge of system configuration, hardware operations and interactive graphics software (“Autodesk”). Students will input drafting commands to develop civil survey drawings, store data and produce digital drawings. Students will be introduced to Autodesk Civil3D and data collection applications.
Student Learning Outcomes:
* Apply fundamental CADD drafting methods to create drawings.
* Create digital drawings using Autodesk drafting and design programs.
* Demonstrate fundamental CADD editing techniques to modify drawings accurately convey information.
* Perform dimensioning, hatching and plotting functions.
* Evaluate survey field data collector files and insert into CADD drawings.
* Work cooperatively with group members.
Prerequisite(s): LSCE1510
(3 C: 1 lect/pres, 2 lab, 0 other)

LSCE 1518 - Materials, Estimating, and Specifications
Students will study and practice procedures for estimating quantities and costs as they relate to public works projects. Topics include concrete and asphalt estimating in the preliminary, and as-built phases of construction. Students will be introduced to materials testing as well as study construction materials, construction methods, inspection and quality control. The students will explore standard contracts and specification documents.
Student Learning Outcomes:
* Review construction and material terms.
* Interpret plans and specifications.
* Perform materials testing procedures.
* Evaluate and analyze testing results through written reports.
* Identify construction procedures as related to civil engineering and land surveying.
* Estimate cost and materials for civil engineering projects.
* Determine technician, designer and inspector duties as required for civil engineering.
* Compute earthwork, area, volume and linear distances as related to civil engineering.
(3 C: 1 lect/pres, 2 lab, 0 other)

LSCE 1527 - Technical Computations II
Students will study the natural laws that govern the relationship between work, force, and motion. Students will apply this knowledge through practical lab experiments and problem solving. Students will perform computations in the civil engineering/land surveying field. These include: volumes, bearings/azimuths, latitudes/departures, area traverse and various curve calculations. Students will also study elementary concepts involving coordinate geometry and route-survey methods.
Student Learning Outcomes:
* Calculate physics problems involving force, equilibrium, and accelerated motion.
* List and explain horizontal and vertical curve terminology.
* Compute vertical curve calculations.
* Perform horizontal curve calculations.
* Calculate traverse adjustments.
* Apply industry standards to highway design computations.
Prerequisite(s): MATH1300 or TECH1545
(3 C: 2 lect/pres, 1 lab, 0 other)

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
**LSCE 1530 - Survey Fundamentals**

Students will study basic surveying with practical applications in horizontal distance, angle and vertical measurement, introduction to total station/data collection, traverse angle and distance measurement methods. The student will begin using coordinate geometry. This course includes extensive fieldwork.

**Student Learning Outcomes:**
- Perform distance measurements related to plane surveying and apply appropriate corrections
- Perform angle measurements and apply appropriate corrections
- Perform vertical distance measurements and apply appropriate corrections
- Use mathematical computations to deal with measurement uncertainties
- Work cooperatively in a work group environment
- Identify Minnesota tree types
- Create survey field notes

(5 C: 1 lect/pres, 4 lab, 0 other)

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**LSCE 2502 - Control and Digital Surveys**

Students will focus on preliminary and final survey procedures in gathering information through total station and automated data collection procedures. Subjects include centerline profiles, cross sections, radial topography, Alberta (ALTA) requirements, CADD drafting, advanced traversing, triangulation, section breakdown and subdivision surveys. Field projects will use conventional total station, robotic total station, GPS and data collection procedures.

**Student Learning Outcomes:**
- Demonstrate ability to perform ALTA surveys.
- Examine ALTA survey requirements and calculations.
- Perform leveling processes, procedures and adjustments.
- Model effective communication in assigned work groups.
- Calculate metes and bounds property locations.
- Break down Public Land Survey System (PLSS) standard section.
- Evaluate PLSS and GPS practices.
- Compute calculations concerning PLSS property locations.
- Prepare electronic CADD drawings from data collection.
- Apply CADD drafting information to field operations.

Prerequisite(s): LSCE1506

(5 C: 1 lect/pres, 4 lab, 0 other)

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**LSCE 2507 - Construction Design and Surveying Principles**

Students focus on construction survey techniques and systems used in construction projects. Students will use practical field techniques for staking centerline profile, slope and grade staking, sanitary and storm sewer, curb and gutter, water mains and some aspects of platting. Emphasis will be on construction staking with the total station, GPS systems, and traditional surveying methods.

**Student Learning Outcomes:**
- Generate calculations required prior to staking a project and those required after staking a project.
- Plan and stake utility project.
- Plan and stake road grades and curbing.
- Plan and stake various building pads and site work.
- Conduct field survey of subdivision lots.
- Demonstrate respectful communication and proper interaction in a work group environment.

Prerequisite(s): LSCE2502

(3 C: 1 lect/pres, 2 lab, 0 other)

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**LSCE 2510 - Surveying Principles II**

Students study Minnesota Statutes, and county and city ordinances relating to platting and surveying methods, along with techniques for record research. Emphasis is also on writing land descriptions and easement descriptions. Students study professional duties of the land surveyor and civil engineer. Topics include re-tracing land boundaries, riparian rights, land and easement descriptions, platting, survey evidence, metes and bounds and Public Land Survey Systems.

**Student Learning Outcomes:**
- Read, interpret and prepare land descriptions.
- Identify client-consultant-agency-contractor expectations and requirements.
- Demonstrate fundamentals of the Public Land Survey System (PLSS).
- Examine professional practices and ethics relating to civil engineering and land surveying.
- Determine boundary control and legal principles and their relationship to the land survey.

(3 C: 1 lect/pres, 2 lab, 0 other)

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**LSCE 2514 - Civil CADD II**

Students will focus on interactive Computer Aided Drafting and Design software applications as they relate to basic principles of drawing and design of civil survey projects. Students will focus on coordinate geometry, mapping, digital terrain modeling, platting, detail drafting and using CADD methods.

**Student Learning Outcomes:**
- Draw, dimension and detail survey plat maps using coordinate geometry
- Download field survey data using description keys and various automated mapping tools
- Create triangulated irregular network (TIN) models
- Produce detailed topographic maps
- Produce American Land Title Association (ALTA) maps
- Design roadway alignments and profiles
- Produce erosion control plans

Corequisite(s): LSCE2518

Prerequisite(s): LSCE1527

(3 C: 1 lect/pres, 2 lab, 0 other)

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**LSCE 2518 - Utility Design I**

Students will study fluid mechanics. The focus will be on fluid flow characteristics of gravity sanitary sewer and storm sewer systems. Students will study storm water hydrology, storm water management, and various wetland issues. Students will design storm sewer systems including piping, inlet structures, storm water facilities, storm water treatment pond, and prepare plan and profile documents.

See Student Learning Outcomes:
- Assess various hydrology methods used to estimate watershed runoff.
- Calculate pipe flow and open channel flow geometry and flow quantities.
- Design storm water collection system and create plan and profile drawings and related appurtenance details.
- Design a storm water treatment pond based on site runoff.
- Create erosion control documents using current National Pollutant Discharge Elimination System (NPDES) requirements.
- Interpret construction specifications.

Corequisite(s): LSCE2514, LSCE2526

Prerequisite(s): LSCE1527

(3 C: 1 lect/pres, 2 lab, 0 other)

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**LSCE 2522 - Civil CADD III**

Students will perform civil engineering and land surveying design tasks using AutoCAD Civil 3D engineering and surveying software. Topics include advanced principles of coordinate geometry, digital terrain modeling, roadway plan and profile, cross sections and earthwork design.

**Student Learning Outcomes:**
- Manipulate grading design functions to create grading plans and earthwork functions to compute earthwork volumes.
- Build assemblies and roadway corridors.
- Produce survey documents.
- Design urban street - plan and profile construction documents.
- Create utility plan and profile construction documents.
- Transfer survey data to controller for field use.

Prerequisite(s): LSCE2514

(3 C: 1 lect/pres, 2 lab, 0 other)

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**LSCE 2526 - Subdivision Design**

Students will focus on subdivision design. Topics include plat layout, grading and earthwork, hydrology, road design, and storm water management. Students will study wetland issues, existing land use factors, zoning considerations, Minnesota State Statutes and local ordinances as they relate to platting. Techniques for record research will also be discussed.

**Student Learning Outcomes:**
- Analyze subdivision design constraints found in the State Statutes and in various County, City and local ordinances.
- Apply design constraints to develop sketch plats.
- Design a preliminary plat.

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**PLEASE NOTE:** All program plans are preliminary and curriculum may change without notice.
* Design horizontal and vertical alignment of roadways, including vertical curves, horizontal curves and other geometric elements of roadway design.
* Produce grading plans and roadway construction documents.
* Interpret construction specifications.

Prerequisite(s): LSCE2502
(4 C: 3 lect/pres, 1 lab, 0 other)

LSCE 2530 - Utility Design II
Students will study fluid mechanics and flows in both gravity and pressure systems. Focus is on flow characteristics in sanitary sewer systems, storm water systems, and water supply systems. Students will design a storm sewer drainage system and model storm water runoff. Students will calculate a quantity takeoff and cost estimate for their housing subdivision.

Student Learning Outcomes:
* Design a sewer collection system for an engineered project, selecting proper materials, slopes, quantities, capacities and system sizing.
* Design a water distribution system for an engineered project, selecting proper materials, slopes, quantities, capacities and system sizing.
* Design a storm water collection system for an engineered project, selecting proper materials, slopes, quantities, capacities and system sizing.
* Develop construction documents for a utility construction project.
* Prepare a quantity takeoff and cost estimate for their housing subdivision.

Prerequisite(s): LSCE2518, LSCE2526
(3 C: 1 lect/pres, 2 lab, 0 other)

LSCE 2540 - LSCE Internship
This course is designed to allow students to apply the knowledge and skills learned in the classroom and during surveying labs outside. Students will contact and work for surveying, civil engineering, and materials testing companies. Once the internship is complete, students will explain and present about their work experiences.

Student Learning Outcomes:
* Interpret construction plans and specifications.
* Apply knowledge and skills learned in the classroom and during surveying.
* Identify the techniques and procedures used to perform tasks in our surveying and civil engineering industry.
* Prepare daily journal of work performed.
* Demonstrate respectful communication and proper interaction in a work group environment.

Prerequisite(s): LSCE2502
(2 C: 0 lect/pres, 0 lab, 2 other)

MACH 1503 - Machine Tool Technology I
This course will cover additional skill development in the setup and operation of saws, milling machines, lathes and drill presses. More complex machining tasks will be included in mill, drill machining and lathe machining projects. Introductory open setup inspection and layout exercises will be performed in the inspection area. Additional inspection tools and equipment will be used as they relate to checking project dimensions.

Student Learning Outcomes:
* Completion of drilling, boring, jig boring, parallel and step milling projects utilizing milling machine.
* Completion of facing, turning, external threading, taper turning projects utilizing engine lathe.
* Completion of drilling projects using upright drill press and radial drill press.
* Completion of precision layout using height gage.
* Develop basic skills using a surface grinder.
* Proficiency using hand tools to complete a bench project.
* Proficiency on off-hand grinding of drill bits and lathe toolbits.
* Develop and apply safe work habits around all metalworking equipment and co-workers.
* Proficiency using direct and indirect measurement tools.

Prerequisite(s): MACH1503
(4 C: 1 lect/pres, 3 lab, 0 other)

MACH 1511 - Machine Tool Technology III
This course will address the advanced operations and setups of milling machines, lathe and surface grinders. Machine safety and machine component identification are also a part of the components listed above. The student will perform part layout, as well as slot and pocket milling, taper turning, boring, drilling and grinding projects. The student will become familiar with advanced setup and operations on the lathe, milling machine, drill press and grinding machines. The student will also learn the care and use of different tooling used in the lathe, milling machines, and surface grinders.

Student Learning Outcomes:
* Produce projects requiring indexing, keyway cutting, radius, boring, pocket and slot milling utilizing a milling machine.
* Create projects on the engine lathe that will produce tapers, external and internal threads and bored features.
* Construct setups and precision grind surfaces on projects utilizing a surface grinder.
* Manufacture milling projects that require surface, side, and angular milled features utilizing a milling machine.
* Demonstrate competency in using measurement standards for machine setups and inspection purposes.
* Inspect part features using inside, depth- and height measuring equipment to include optical measuring devices.
* Develop and apply safe work habits around all metalworking equipment and co-workers.

Prerequisite(s): MACH1510
(5 C: 1 lect/pres, 4 lab, 0 other)

MACH 1514 - Introduction to Swiss Turning
This course is an introduction course to Swiss machining and programming. Upon completion of this course the student will be familiar with Swiss turning machine equipment, components, features, tooling, set-up and programming. Several units of advanced inspection procedures and equipment will be part of this course.

Student Learning Outcomes:
* Develop and apply safe work habits around Swiss turning equipment and coworkers.
* Compare the difference between conventional turning and the concepts of Swiss machining.
* Setup Swiss machines and bar feeder
* Identify tool holding components, tool holding devices and equipment used in Swiss machining.
* Create a number of programs manually and using CAM software that will machine a part to the blueprint specifications.
* Inspect machine parts and edit programs and offsets to machine the part to the blueprint specifications.
* Demonstrate the ability to use the computer to send and receive programs to the CNC machine.

Prerequisite(s): MACH 1510
(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 1517 - Blueprint Reading I
This course will cover the basic principles of blueprint reading that will include three view drawings, the types of lines and view arrangements, dimensioning, types of tolerancing, surface textures, and classification of fits.

Student Learning Outcomes:
* Interpret different lines.
* Understand view arrangements.
* Proficiency in reading blueprints.
* Interpret dimensioning.
* Interpret surface texture callout.
* Interpret classification of fits.
(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 1519 - Blueprint Reading II
The student will interpret intermediate level blueprints involving orthographic views, section views and cutting planes. Special views, datums, welding symbols and sketching are also emphasized.

Student Learning Outcomes:
* Interpret revolved and removed sections.
* Interpret multiple view drawings.
* Develop understanding of tolerancing methods.
* Interpret projection views.
* Interpret primary and auxiliary views.
* Interpret datums and applications.
* Interpret assembly drawings.
Prerequisite(s): MACH 1517, MACH 1503
(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 1525 - Geometric Dimensioning and Tolerancing
This course is designed to allow students to interpret the latest ANSI Y 14.5 drawing standard that applies to blueprint standards. Students will learn the symbols, rules and geometric controls shown on today's blueprints. Students will be given prints and exercises to enhance their skills in print reading. Job seeking and keeping information will also be provided for students.

Student Learning Outcomes:
* Understand ANSY Y14.5 standards that effect geometric dimensioning and tolerancing.
* Proficiency in using geometric dimensioning and tolerancing symbols and controls.
* Experience in reading blueprints that utilize geometric dimensioning and tolerancing controls.
* Decipher how piece-parts must be inspected if the features have GD and T symbols and controls.
* Complete on a sketch pertinent feature control frames on a part's features(s) to symbolize exact GD and T symbols and necessary modifiers.
* Demonstrate an awareness of the shortcomings of any drawing, which has been produced in conventional drawing practices, and provide alternative solutions with GD and T symbology.
* Job seeking and keeping requirements.
(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 1528 - Jigs and Fixtures
This course is designed to familiarize the student with basic types and functions of jigs and fixtures used in metalworking industries. Various workholding types from simple soft jaws to modular workholding systems will be examined. Design principles, which explore simplicity and economy, are considerations, which are discussed in the course.

Student Learning Outcomes:
* Understand the various types of drill jigs used in production drilling applications.
* Understand the various types of fixtures used in production machining applications.
* Proficiency in using the correct jig or fixture for the part being machined.
* Experience in determining how soft jaws must be bored or machined to hold any part configuration.
* Describe the type of steel or metal which should be used to build various jigs and fixtures.
* Ability to identify all common types of locators and supports used with jigs and fixtures.
* Experience in deciphering various screws and pins used in conjunction with jigs and fixtures.

(1 C: 1 lect/pres, 0 lab, 0 other)

MACH 1532 - CAM I 2D
This course is intended for Machine Tool Technology students to provide an introductory level understanding of computer assisted programming software.

The student will create 2 dimensional geometry and progressing into toolpath creation.

Student Learning Outcomes:
* Demonstrate ability to open and save files.
* Create two dimensional lines and arcs of part geometry.
* Modify two dimensional geometry, deleting, chamfering, filleting.
* Create G, M code NC code with Post Processor.
Prerequisite(s): TCH 1550
(1 C: 1 lect/pres, 0 lab, 0 other)

MACH 1540 - CNC Fundamentals
This is an introduction to programming and set up of CNC vertical milling centers (VMCs) and turning centers (TCs) course. The students will learn the basics of the word address system as applied to CNC machines. Students will set up and operate CNC machines to machine parts they manually programmed. Students will safely prove their programs and set ups using simulation, single block and machine offsets with the end goal of producing quality first run parts.

Student Learning Outcomes:
* Program straight line external contour milling/turning with and without cutter compensation.
* Program drilling with and without canned cycles.
* Load, locate and input tool offsets.
* Locate and input work offsets.
* Safely prove their programs and set ups using simulation, single block and machine offsets to produce quality first run parts.
(2 C: 1 lect/pres, 1 lab, 0 other)

MACH 2504 - CNC Milling/Turning
This is the foundational programming and set up of CNC vertical milling centers (VMCs) and turning centers (TCs) course. The students will learn the word address system as applied to VMCs and TCs. Students will set up and operate equipment to machine parts they manually programmed. Students will safely prove their programs and set ups using simulation, single block and machine offsets with the end goal of producing quality first run parts.

Student Learning Outcomes:
* Program straight line external and internal contour milling and turning with and without cutter compensation.
* Program drilling, tapping, threading and boring with and without canned cycles.
* Load, locate and input tool offsets.
* Load and set up work holding devises for VMCs and TCs.
* Safely prove their programs and set ups using simulation, single block and machine offsets to produce quality first run parts.

Prerequisite(s): MACH 1540
(2 C: 1 lect/pres, 1 lab, 0 other)
MACH 2510 - Cutting Tool Technology
This course will emphasize the identification and use of standard and special cutting tools. Conventional cutting tools will be examined as to their application in machining. Carbides, cermet, diamond and cubic boron carbide type cutting inserts will be examined as to their use in machining and manufacturing.

Student Learning Outcomes:
* Understand the various grades and number system of carbide cutting tools.
* Proficiency in using the correct carbide tool for the material being machined.
* Experience in determining which cutting tool will work best to machine features found on the blueprint.
* Decipher the identification of lathe toolholders and their correct inserts.
* Identify all common cutting tools used in lathe, mill and drill machining applications.
* Proficiency in identifying and using a broach and shims to produce an internal keyway.
* Experience in determining cutting speeds and feeds for a variety of cutting tools used in the machining industry.

(1 C: 1 lect/pres, 0 lab, 0 other)

MACH 2512 - CAM II 3D/Solid Modeling/Turning
This course advances the geometry creation techniques covered in CAM I 2D. 3D geometry creation is used extensively as well as an introduction to 3D Solid Modeling creation and uses. More advanced design and toolpath techniques are covered. Geometry creation for the lathe will be covered. This geometry will be required for CNC Turning centers.

Student Learning Outcomes:
* Create two dimensional lines and arcs of part geometry silhouette needed for turning.
* Modify two dimensional geometry, deleting, chamfering, filleting.
* Create G, M code NC code with Post Processor.
* Create 3D Solid part model using: Revolve, Extrude, Fillet and Boolean operators.
* Generate toolpaths from 3D solid models.
* Apply CAM high feed functionality.
* Create tool lists and active reports for set-up documentation.

Prerequisite(s): MACH1532

(2 C: 1 lect/pres, 0 lab, 0 other)

MACH 2514 - Metallurgy
This course will examine various steels and non-steel metals and their mechanical properties. Other types of materials such as castings, forgings and powdered metal (P/M) materials will also be analyzed. Lab work will consist of performing a tensile test on a metal, hardness testing, and the heat-treat of a steel workpiece. Heat treat applications will also be an important segment of the course.

Student Learning Outcomes:
* Understand steel types and their application in the metalworking industry.
* Proficiency in using correct tests to determine tensile strength and hardness of metals and materials.
* Experience in determining which hardness scale to use for different hardness and types of metals and non-metals.
* Conduct simple tests to determine relative hardness and composition of various metals.
* Utilize charts to distinguish hardness scales for unlike metals.
* Proficiency in recognizing different methods of producing parts including castings, forgings, weldments, machined bar stock, extrusions and powdered metals.

(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 2516 - CAM III Multi-Axis Programming
This course introduces 4 and 5 axis milling and multi-axis M III-Turn equipment programming. Emphasis will be towards the advanced milling and turning requirements of the modern machining industry. Fewer setups for finished parts, machining of multiple sides of a part, reduced second operations and multi-turn specialized requirements will be covered.

Student Learning Outcomes:
* Analyze imported solid geometry.
* Interpret geometry levels and solid creation history.

(2 C: 1 lect/pres, 1 lab, 0 other)

MACH 2519 - Advanced CNC Milling
This course will cover more advanced CNC set-up and operation techniques. Emphasis will be on the use of fixtures and the reduction of second operation requirements. Industry standard production fixtures will be manufactured and used.

Student Learning Outcomes:
* Explain multiple fixture offsets.
* Explain tool length offsets.
* Prepare stock blanks for production run of parts.
* Produce Soft Jaw fixturing.
* Produce plate fixture.
* Solve multiple part set-up procedures.
* Design set-ups for 4th axis machining.
* Prepare documentation of set-up, tooling and inspection.

Prerequisite(s): MACH2504

(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 2523 - High Performance Manufacturing
This course is designed to help students understand how high performance manufacturing facilities are able to operate. The practical use of basic quality management as well as production tools and procedures will be explored. Students will engage in the use of various statistical process control methods.

Student Learning Outcomes:
* Identify how tools and equipment are used in high performance manufacturing.
* Explain the purpose of preventative and predictive maintenance.
* Explain the need for equipment standards.
* Identify the key elements of production planning.
* Explain the concept of work flow.
* Identify the costs of inventory.
* Specify what should be included in a time and cost estimate of production.
* Identify the key differences between a push and pull system.
* Identify the purpose of a control chart.
* Explain the key element of a quality system.

(1 C: 1 lect/pres, 0 lab, 0 other)

MACH 2527 - Advanced CNC Turning
This course will cover more advanced CNC lathe set-up and operation techniques. Emphasis will be on multi operation parts. Specialized soft jaw turning and boring, tailstock relocation and stock advancement with stops will be covered.

Student Learning Outcomes:
* Explain multiple fixture offsets.
* Explain tool radius, wear and geometry offsets.
* Prepare stock blanks for production run of parts.
* Produce Soft Jaw fixturing.
* Multiple end cut set-up procedures.
* Prepare documentation of set-up, tooling and inspection.

Prerequisite(s): MACH2504

(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 2528 - Introduction to Electrical Discharge Machining
Students in this course will explore the technology of EDM. Students will set up, operate and program these machines to produce parts to blueprint requirements.

Student Learning Outcomes:
* Demonstrate safety habits consistent with industry standards and college policy.
* Set-up and operate CNC EDM and Manual EDM machines.
* Set-up and operate EDM sinker machines.
* Set-up and operate EDM Wire EDM machines.
* Explain the code necessary for programming multiple axes for CNC wire machines.
* Explain the reasons for using different electrodes to cut various materials.

(2 C: 1 lect/pres, 1 lab, 0 other)
MACH 2531 - Multi-axis VMC
This course will add 5 axis machining center programming and setup techniques. The student will determine, identify and indicate X-Y-Z-A and B axis datum for multiple setups.
Student Learning Outcomes:
* Identify multiple fixture offsets.
* Examine part set-up requirements.
* Calculate work offset shifts in A and B axes.
* Determine tooling requirements.
* Determine fixtureing for Multi-axis environments.
* Solve multiple part set-up procedures.
* Design sets-ups for 5 axis machining.
* Prepare documentation of set-up, tooling and inspection.
Prerequisite(s): MACH2504
(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 2535 - Live Tooling Turning Centers
This course will introduce Live Tooling and Multi-axis turning, programming and setup techniques.
Student Learning Outcomes:
* Explain multiple axis tooling offsets.
* Explain tool radius, wear and geometry offsets.
* Prepare stock blanks for production run of parts.
* Produce Soft Jaw fixtureing.
* Explain C-Axis indexing.
* Prepare documentation of set-up, tooling and inspection.
Prerequisite(s): MACH2504
(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 2539 - Advanced Electrical Discharge Machining
This course is intended to give the student an opportunity to learn advanced concepts and machining techniques associated with electrical discharge machines. Students will setup, operate and program these machines to produce parts to blueprint requirements.
Student Learning Outcomes:
* Demonstrate safety habits consistent with industry standards and college policy.
* Program using CAM software and two and four axis programs.
* Setup and operate EDM manual sinker machines.
* Program CNC wire EDM CNC machines.
* Perform setups using sinker and wire EDM tooling.
* Build electrodes for EDM sinker operations using reference system chuck adapter.
* Generate sinker EDM programs using special electrodes.
Prerequisite(s): MACH2528
(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 2540 - Advanced Swiss CNC Turning
This course is intended to give the student an in-depth experience in Swiss CNC turning. The students time will be spent learning the programming software and advanced programming language necessary to complete multi-axis and multi-operations on the machine. Introduce using the pick-off (AS) spindle, back/front tools and live tools. The use of special Swiss cnc cutting tools will be emphasized. The use of high precision inspection tools such as optical comparators and high precision measuring tools will be an integral part of the course.
Student Learning Outcomes:
* Develop safety habits consistent with industry standards and college policy.
* Setup Swiss CNC turning centers including tooling and bar feeder.
* Write setup and run CNC programs utilizing gang tools, live tools, and front and back tools.
* Examine tooling, programs and offsets to correct or modify programs.
* Utilize inspection equipment to inspect critical dimensions.
* Establish code necessary for simultaneous tool cutting operations.
* Identify the critical components and functions of Swiss CNC machines.
Prerequisite(s): MACH1514
(2 C: 0 lect/pres, 2 lab, 0 other)

MACH 2542 - CNC Milling Setup and Operations with 4th Axis
This course is a continuation of programming and setup of vertical machining centers (VMCs) with emphasis on production and operation skills include the addition of the 4th axis. The students will advance and reinforce the word address system as applied to VMCs. Students will set up and operate VMCs to machine parts they manually programmed and parts preprogrammed with CAM. Students will safely prove their programs and set ups using simulation, single block and machine offsets with the end goal of producing quality first run parts. The students will then create and systematically organize their own programs and setup sheets to be ran again by other students later in the course.
Student Learning Outcomes:
* Program multiple operation parts on VMCs.
* Setup multiple operation parts on VMCs.
* Correctly and safely complete quality first run parts.
* Correctly update revisions made to programs during initial operations.
* Correctly update revisions made to setup sheets for future operation by other students.
* Given another students proven program and detailed setup sheets students will setup and safely complete a quality first run part.
Prerequisite(s): MACH1531, MACH2504, MACH1540
(4 C: 1 lect/pres, 3 lab, 0 other)

MACH 2544 - CNC/CAM Capstone
Students will engage in advanced machining activities encompassing all areas of CNC and CAM. Course focus will include: 4th axis programming and part development on machining centers; drawing solid models using CAM systems; utilizing the drawings to develop .stl files, and building the shape using a 3D printer.
Student Learning Outcomes:
* Define solid model of a part and its uses.
* Perform 4th axis setup on machining center and produce 4th axis machining operation.
* Draw a solid model using CAM systems and produce a .stl file for model development.
* Produce 4 axis shaped parts using a CAM system and burn on CNC Wire-EDM machine.
* Understand the benefits of tool mapping on machining center programs.
* Examine tool life variables and set in CNC program.
* Draw 4th axis shaped part for milling on CAM system.
* Create a 3D part using surface modeling.
* Produce multiple part shapes from a single blank on CNC Wire-Feed EDM.
* Import CAD .dxf file for CNC machining purposes.
* Create an advanced surface milling program.
Prerequisite(s): MACH2504
(1 C: 0 lect/pres, 1 lab, 0 other)

MACH 2545 - CNC Turning Setup and Operation
This course is a continuation of programming and set up of turning centers (TCs) with emphasis on production and operation skills. The students will advance and reinforce the word address system as applied to TCs. Students will set up and operate TCs to machine parts originally programmed and parts preprogrammed. Students will safely prove their programs and set ups using simulation, single block and machine offsets with the end goal of producing quality first run parts. Students will create and systematically organize original programs and setup sheets.
Student Learning Outcomes:
* Program multiple operation parts on TCs.
* Setup multiple operation parts on TCs.
* Create and organize original programs and setup sheets.
* Setup and run multiple proven programs.
* Run quality first run part utilizing a proven program.
* Run quality first run part utilizing an original program.
* Correctly update revisions made to programs during initial operations.
* Correctly update revisions made to setups during initial operations.
Prerequisite(s): MACH2504
(4 C: 1 lect/pres, 1 lab, 0 other)

MACH 2546 - Plastics - Application and Chemistry
This course is for students entering the Moldmaking, Mold Press operator or Mold design occupations. The student will identify different plastic types, explain plastics chemistry, determine plastic types applications and calculate volumes of components for injection molding.
Student Learning Outcomes:
* Identify plastic types.
* Compare plastics classifications.
* Determine plastic types application.
* Explain chemical change.
* Explain physical change.
* Summarize plastics properties and characteristics.

(1 C: 1 lect/pres, 0 lab, 0 other)

**MACH 2550 - Mold Design Theory**

This course will give students an introduction to Plastic Injection Mold designs, applications and processes. Other topics covered will be extrusions, blow molding, Rotary molds and Die Casting.

**Student Learning Outcomes:**
* Comparison of plastic types and applications.
* Identify the names and function of Injection and Die-cast mold components.
* Describe the different processes for forming plastic components.
* Describe the components of a basic plastic injection mold.
* Explain why molds need to be heated and cooled.
* Explain the operation of a M old Base.
* Describe the function of the ejector system.
* Explain why a cam might be used in an injection mold.
* Determine different methods of producing cores and cavities.
* Select the proper types of runner and gating system for different types of injection systems.
* Select suitable materials for the production of an injection mold.

Prerequisite(s): TECH1550, M ACH 1511, M ACH 1532

(2 C: 1 lect/pres, 1 lab, 0 other)

**MACH 2552 - Mold Design Applied**

In this course the student will apply injection mold design skills to create working blueprints for a mold to manufacture in the lab.

**Student Learning Outcomes:**
* Identify a plastic injection project part.
* Calculate mold base size requirements.
* Explain mold component requirements.
* Calculate plastic injection shot volume.
* Calculate shrinkage.
* Contract construction options.
* Design mold base.
* Design M old Cavity.
* Design mold force.
* Design ejection system.

Prerequisite(s): M ACH 2550

(2 C: 0 lect/pres, 2 lab, 0 other)

**MACH 2554 - Mold Base, Force and Cavity**

In this course the student will machine the Base, Force and Cavity of their injection mold. The base is the foundation of every quality injection mold. The student will select the size required and select materials. The Force and Cavity will be created to fit into the base, they produce the desired shape and characteristics of the final part.

**Student Learning Outcomes:**
* Calculate material types and quantities.
* Prepare material sizes according to blueprints.
* Assess fastener and locating hardware requirements.
* Produce mounting and locating holes.
* Compute cavity location requirements.
* Calculate force alignment location and indexing devices.
* Produce graphite roughing and finishing tools for machining the cavity.
* Produce force with 3D C NC machining center or other as required.
* Machine locating pockets for force.

Prerequisite(s): M ACH 2550

(5 C: 1 lect/pres, 4 lab, 0 other)

**MACH 2558 - Ejector System, Runners and Gates**

In this course the student will build the system that ejects the molded plastic part from their mold and machine the runners and gates that deliver and meter the hot plastic into the mold cavity. It is also required to calculate cavity volume and material flow characteristics.

**Student Learning Outcomes:**
* Calculate ejector pin lengths.
* Grind ejector pins.
* Machine ejector system plates.
* Determine parallel size requirements.
* Produce parallels.
* Evaluate ejector system fit and function.
* Calculate cavity volume.
* Determine material flow characteristics.
* Research gate types and uses.
* Calculate runner size and type.

Prerequisite(s): M ACH 2550

(4 C: 1 lect/pres, 3 lab, 0 other)

**MATH 0406 - Foundations for College Mathematics**

This course is designed to help students improve their arithmetic and introductory algebra skills. Applications and problem solving will be points of emphasis. This is a college readiness course and does not fulfill a college goal area requirement.

**Student Learning Outcomes:**
* Apply the basic mathematical concepts that form the foundation of arithmetic and algebra.
* Utilize procedures for manipulating arithmetic and algebraic expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Apply arithmetic and algebraic principles appropriately to applications.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Communicate mathematical understanding to others verbally and in written form.

**MATH 0420 - Pathway to College Mathematics**

This course explores the mathematics content that forms the foundation of elementary algebra and statistics. The course focuses on applications of mathematics, problem-solving skills, and communication about mathematical ideas while incorporating essential skill development for future study. This is a college readiness course and does not fulfill a college goal area requirement.

**Student Learning Outcomes:**
* Apply the basic mathematical concepts that form the foundation of algebra and statistics.
* Translate among verbal, numeric, symbolic, and graphical forms of mathematics.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Demonstrate basic skills in collecting, organizing, analyzing and interpreting quantitative data.
* Formulate algebraic representations necessary to model problems.
* Apply algebraic principles appropriately to applications of algebra and geometry.

**MATH 0425 - Pathway to College Mathematics**

This course is designed to help students improve their arithmetic and introductory algebra skills. Applications and problem solving will be points of emphasis. This is a college readiness course and does not fulfill a college goal area requirement.

**Student Learning Outcomes:**
* Apply the basic mathematical concepts that form the foundation of arithmetic and algebra.
* Utilize procedures for manipulating arithmetic and algebraic expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Apply arithmetic and algebraic principles appropriately to applications.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Communicate mathematical understanding to others verbally and in written form.

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* Utilize procedures for manipulating arithmetic and algebraic expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Demonstrate basic skills in collecting, organizing, analyzing and interpreting quantitative data.
* Formulate algebraic representations necessary to model problems.
* Apply algebraic principles appropriately to applications of algebra and geometry.
of these READ0900 or READ1112 and MATH0406 or a appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

**MATH 0475 - Principles of Intermediate Algebra**
This course is an intermediate course in the principles and applications of algebra. It is formatted for thorough, in-depth concept development. Topics covered include the basics of algebra and modeling; linear equations and inequalities; linear equations in two variables; systems of linear equations; exponents, polynomials, and factoring; rational expressions; introduction to functions; inequalities and problem solving; radical functions and equations; quadratic functions and equations; and exponential and logarithmic functions. A wide variety of examples and exercises are used to help the student connect the mathematical content with the real world. This is a college readiness course and does not fulfill a college goal area requirement.

Student Learning Outcomes:
* Apply the basic mathematical concepts that form the foundation of algebra.
* Utilize procedures for manipulating algebraic expressions and equations.
* Evaluate the reasonableness of solutions attained for problems.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Formulate algebraic representations necessary to model problems.
* Apply algebraic principles appropriately to applications.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Communicate mathematical understanding to others verbally and in written form.
* Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.

Prerequisite(s): MATH0420 or a appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

**MATH 0485 - Principles of Intermediate Algebra Accelerated**
This is a course that will prepare students for MATH 1300 (College Algebra) by giving them a solid foundation in the principles and applications of intermediate algebra, and by using mathematical tools to analyze and solve problems. It is designed to provide a refresher for students who are borderline between MATH 0475 (Intermediate Algebra) and MATH 1300 (College Algebra). A through the course content is similar to Math 0475, it is presented in a shorter, more rigorous format than Math 0475. This is a college readiness course and does not fulfill a college goal area requirement.

Student Learning Outcomes:
* Apply the basic mathematical concepts that form the foundation of algebra.
* Utilize procedures for manipulating algebraic expressions and equations.
* Communicate mathematical understanding to others verbally and in written form.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Expand mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
* Apply algebraic principles appropriately to applications.

(3 C: 3 lect/pres, 0 lab, 0 other)

**MATH 1300 - College Algebra**
Mets M N Transfer Goal Area 4 - Mathematical/Logical Reasoning.

This course is an investigation into the nature of mathematics. Students will apply mathematical principles to varied disciplines including an exploration of a variety of social and global issues. Students will experience mathematics as a creative and evolving discipline. Emphasis will be placed on applications in these topic areas with related statistics concepts developed when appropriate. Spread sheets will be used extensively to enhance concept development.

Student Learning Outcomes:
* Solve practical problems using appropriate mathematical techniques.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Utilize a systematic approach to problem solving.
* Use appropriate computer technology and software to perform analysis and calculations.
* Demonstrate an awareness of the application of mathematics to global and social issues.
* Communicate mathematical understanding to others verbally and in written form.

Prerequisite(s): MATH0420, MATH0475 or MATH0485 or a appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**MATH 1331 - Applications of Mathematical Reasoning**
Mets M N Transfer Curriculum Goal Area 4 - Mathematical/Logical Reasoning.

This course is designed for students who have sound algebra skills. The primary goals of this course are to help individuals acquire a solid foundation in the basic skills of college algebra and to show how college algebra can be used to model and solve authentic real-world problems. It also acts as an entry-level STEM pathway course.

Student Learning Outcomes:
* Demonstrate and apply basic trigonometric concepts to solve a variety of problems.
* Represent and evaluate basic trigonometric information verbally, numerically, graphically, and symbolically.
* Communicate mathematical understanding to others verbally and in written form.
* Utilize mathematical reasoning skills and formal logic in order to develop convincing mathematical arguments.
* Use appropriate technology to enhance mathematical thinking and understanding and to solve mathematical problems, judging the reasonableness of the results.
* Use trigonometric functions to prove identities and solve conditional equations.

Prerequisite(s): MATH1300 or a appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

**MATH 1341 - Elements of Math I**
This course explores mathematics with investigations and activities to help students form a deeper understanding of why and how mathematical procedures work. In addition to solving problems, students will also model and explain mathematics concepts related to mathematical patterns, relations, and functions, numerical literacy, number theory, and mathematical processes. This is the first of two courses designed to provide the necessary foundation for students interested in elementary education licensure, but the course is also open to non-education majors.

Student Learning Outcomes:
* Explain the basic mathematical concepts that form the foundation of arithmetic, algebra, and number theory.
* Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
* Solve problems using appropriate mathematical techniques.
* Communicate mathematical understanding to others verbally and in written form.
MATH 1351 - Introductory Statistics
This course focuses on the principles and applications of statistics and data analysis with an emphasis on inference. The goals are to help students acquire a solid foundation in the basics of statistics and its application in solving practical problems. This course uses examples from various disciplines to illustrate the relevancy of statistics in real world situations. Topics include descriptive statistics, probability and sampling distributions, estimation and hypothesis testing of parameters, comparison of population parameters, and regression and inference about relationships.

Student Learning Outcomes:
- Apply mathematical and statistical concepts that form the foundation of statistical analysis and problem solving.
- Demonstrate and apply critical thinking skills to solve a variety of problems.
- Apply probability and statistical principles appropriately to applications.
- Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
- Communicate mathematical understanding to others verbally and in written form.
- Expand mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
Prerequisite(s): One of these: MATH0475, MATH0485, MATH0420, MATH1300, MATH1331, and one of these: ESOL0920, READ0900, READ1112 or A appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

MATH 1380 - Precalculus
Meets M N Transfer Goal Area 4 - Mathematical/Logical Reasoning. This course is designed for students who have sound algebra skills. The primary goal of this course is to help individuals acquire a solid foundation in the basic skills of calculus, showing how calculus can be used to model and solve authentic real-world problems. Calculus is the first mathematics course in an engineering or other STEM-related curriculum sequence. Course topics include differentiation and integration of polynomial, exponential, logarithmic and trigonometric functions.

Student Learning Outcomes:
- Apply the basic mathematical concepts that form the foundation of calculus.
- Utilize procedures for manipulating algebraic and trigonometric expressions and equations.
- Demonstrate and apply critical thinking skills to solve a variety of problems.
- Formulate algebraic representations necessary to model problems.
- Apply calculus and algebraic principles appropriately to applications.
- Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
- Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
- Evaluate the reasonableness of solutions attained for problems.
- Communicate mathematical understanding to others verbally and in written form.
Prerequisite(s): MATH1380 or MATH1321 or A appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

MATH 2311 - Calculus I
Meets M N Transfer Curriculum Goal Area 4 - Mathematical/Logical Reasoning. This course is designed for students who have sound algebra skills. The primary goal of this course is to help individuals acquire a solid foundation in the basic skills of calculus, showing how calculus can be used to model and solve authentic real-world problems. Calculus is the first mathematics course in an engineering or other STEM-related curriculum sequence. Course topics include differentiation and integration of polynomial, exponential, logarithmic and trigonometric functions.

Student Learning Outcomes:
- Apply the basic mathematical concepts that form the foundation of calculus.
- Utilize procedures for manipulating algebraic and trigonometric expressions and equations.
- Demonstrate and apply critical thinking skills to solve a variety of problems.
- Formulate algebraic representations necessary to model problems.
- Apply calculus and algebraic principles appropriately to applications.
- Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
- Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
- Evaluate the reasonableness of solutions attained for problems.
- Communicate mathematical understanding to others verbally and in written form.
Prerequisite(s): MATH1380, MATH1321 or A appropriate Placement Score.
(5 C: 5 lect/pres, 0 lab, 0 other)

MATH 2320 - Calculus II
Meets M N Transfer Curriculum Goal Area 4 - Mathematical/Logical Reasoning. This course is designed for students who have sound elementary calculus skills. The primary goal of this course is to help individuals acquire a solid foundation in the advanced techniques of calculus, as the skills apply to the differentiation and integration of exponential and logarithmic functions. Additional emphasis is placed upon the analysis of sequences and series. Applications will be incorporated to enhance students’ understanding.

Student Learning Outcomes:
- Apply the basic mathematical concepts that form the foundation of calculus.
- Utilize procedures for manipulating algebraic and trigonometric expressions and equations.
- Demonstrate and apply critical thinking skills to solve a variety of problems.
- Formulate algebraic representations necessary to model problems.
- Apply calculus and algebraic principles appropriately to applications.
- Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
- Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
Prerequisite(s): MATH1380, MATH1321 or A appropriate Placement Score.
(5 C: 5 lect/pres, 0 lab, 0 other)
Student Learning Outcomes:
* Apply mathematical concepts that form the foundation of the calculus.
* Utilize procedures for manipulating algebraic and trigonometric expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Formulate algebraic representations necessary to model problems.
* Apply algebraic and calculus principles appropriately to applications.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
* Evaluate the reasonableness of solutions attained for problems.
* Communicate mathematical understanding to others verbally and in written form.
Prerequisite(s): MATH 2311
(5 C: 5 lect/pres, 0 lab, 0 other)

MATH 2330 - Multivariable Calculus
Meets M N Transfer Curriculum Goal Area 4 - Mathematical/Logical Reasoning.
This course is designed for students who have sound skills in single-variable calculus. The primary goal of this course is to help individuals acquire a solid foundation in multivariable and vector calculus. Students will apply skills to solve authentic real-world problems to enhance students' understanding of higher level concepts.
Student Learning Outcomes:
* Apply mathematical concepts that form the foundation of multivariable and vector calculus.
* Utilize procedures for manipulating algebraic and trigonometric expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of multidimensional problems.
* Formulate and manipulate algebraic representations necessary to model problems.
* Apply calculus and algebraic principles appropriately to applications.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
* Evaluate the reasonableness of solutions attained for problems.
* Communicate mathematical understanding to others verbally and in written form.
Prerequisite(s): MATH 2320 or MATH 2321
(4 C: 4 lect/pres, 0 lab, 0 other)

MATH 2340 - Differential Equations
Meets M N Transfer Curriculum Goal Area 4 - Mathematical/Logical Reasoning.
This course is designed for students who have sound skills in single-variable calculus. The primary goal of this course is to help individuals acquire a solid foundation in the basic theory of differential equations. Students will apply skills to solve authentic real-world problems to enhance students' understanding of higher level concepts.
Student Learning Outcomes:
* Apply mathematical concepts that form the foundation of the theory of differential equations.
* Apply mathematical concepts to solve first and second linear and nonlinear differential equations.
* Utilize procedures for manipulating algebraic and calculus based expressions and equations.
* Demonstrate and apply critical thinking skills to solve a variety of problems.
* Formulate and manipulate algebraic and calculus based representations necessary to model problems in science and engineering.
* Apply algebraic and calculus based principles appropriately to applications.
* Apply the theory of higher-order differential equations appropriately to applications.
* Apply series solutions to solve differential equations.
* Utilize a systematic approach to problem solving which incorporates verbal, numeric, visual and symbolic strategies.
* Demonstrate mathematical reasoning skills and formal logic to develop convincing mathematical arguments.
* Evaluate the reasonableness of solutions attained for problems.
* Communicate mathematical understanding to others verbally and in written form.
Prerequisite(s): MATH 2320 or MATH 2321
(5 C: 5 lect/pres, 0 lab, 0 other)
MHTT 1507 - Mobile Hydraulics
In addition to power steering, the application of hydraulics on trucks in wide spread, such as on sanitation, snowplow, agriculture, and construction trucks. In this course students study the design and operation of pumps, valves, cylinders, motors, and other hydraulic components of these trucks. The student will service, test, and repair hydraulic systems used on trucks.

Student Learning Outcomes:
* Explain the basic principles of a hydraulic system
* Identify various hydraulic components and their parts
* Describe the operation of various hydraulic components in a system
* Disassemble and inspect hydraulic components
* Perform maintenance on a hydraulic system
* Diagnose and test a hydraulic system
* Identify the various fittings and hoses used with hydraulics
* List and identify common uses for hydraulics in the MHTT industry

(3 C: 2 lect/pres, 1 lab, 0 other)

MHTT 1508 - Truck Computer Systems
Students will study an overview of the computer systems used on trucks. The emphasis will be on the study of input devices, ECM operation, and output devices. Students will identify components, test their operations, and retrieve and program data in accordance with manufacturers procedures.

Student Learning Outcomes:
* Locate, retrieve and apply service, technical, and troubleshooting information,
* Identify, describe, and test output devices,
* Retrieve data and perform basic programming of the ECM,
* Identify, describe, and test output devices,
* Locate, retrieve and apply service, technical, and troubleshooting information,
* Exhibit technician/mechanic professionalism.

Prerequisite(s): TRAN1504
(2 C: 1 lect/pres, 1 lab, 0 other)

MHTT 1510 - Truck Power Train
The truck power train makes it possible to deliver engine power to the vehicle wheels. This course covers theory and operation of all drive system components including manual transmissions, clutches, drivelines and differentials. Other studies include component troubleshooting, repair operations, and preventive maintenance practices.

Student Learning Outcomes:
* Explain clutch, manual transmission, drive shaft and differential theory of operation.
* Utilize manufacturers service data to complete power train rebuild and repair procedures.
* Troubleshoot noise, vibration, and poor performance of truck power train components.
* Analyze and perform power train preventive maintenance operations.

Prerequisite(s): MHTT1526
(4 C: 1 lect/pres, 3 lab, 0 other)

MHTT 1514 - Truck Brake Systems
Proper brake system operation is vital to safe utilization of any vehicle used on public roadways. This course covers the theory and operation of air and hydraulic brake system including foundation brake systems. Other topics covered in these courses include component troubleshooting, repair operations, and preventive maintenance practices.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Describe hydraulic and pneumatic brake system theory of operation.
* Inspect vehicle according to Minnesota Department of Transportation (MNDOT) criteria.
* Utilize manufacturer's service data to complete brake system repair procedures.
* Troubleshoot noisy and poor brake system performance and determine necessary repairs.
* A pply brake system preventive maintenance operations.
* A pply the documentation process by typing a complete and concise story of the work done in the repair order system.

Prerequisite(s): MHTT1526
(4 C: 1 lect/pres, 3 lab, 0 other)

MHTT 1518 - Truck Steering/Suspension
Understanding and maintaining truck steering and suspension systems is necessary to achieve peak tire life, fuel economy, and safe vehicle operation. Studies include steering and suspension system theory of operation, repair procedures, and preventive maintenance operation.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Identify alignment angles.
* Determine repair procedures necessary to correct vehicle alignment angles.
* Utilize manufacturer's service data to complete wheel bearing and suspension system repairs.
* Understand steering system theory of operation.
* Utilize manufacturer's service data to complete steering system repairs.
* Determine steering and suspension system preventive maintenance operations.
* Apply the documentation process by typing a complete and concise story of the work done in the repair order system.

(3 C: 1 lect/pres, 2 lab, 0 other)

MHTT 1522 - Truck Electrical Systems
Through this course, the electrical theory learned in Electricity and Electronic Principles is applied in the lab and lecture setting to increase students' knowledge of vehicle starting, charging, and other electrical systems. Upon completion of this course, students will be able to maintain, troubleshoot and repair starting, charging, and electrical systems on light, medium, and heavy commercial vehicles.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Locate and identify battery, starting system, charging system and electrical system components.
* Diagnose starting system operational tests and perform necessary repairs.
* Diagnose charging system operational tests and perform necessary repairs.
* Evaluate electrical system test values to identify system performance and efficiency.
* Determine electrical system performance and complete necessary electrical system repairs.
* Troubleshoot and repair electrical system problems utilizing manufacturer's data.

Prerequisite(s): TRAN1504
(2 C: 1 lect/pres, 1 lab, 0 other)

MHTT 1526 - Truck and Trailer Preventative Maintenance
Students will learn the relationship between a low cost efficient truck operation and preventative maintenance program while ensuring safe vehicle operation. Following the recommendations of the Original Equipment Manufacturer (OEM) maintenance manuals, the student will perform truck and trailer maintenance in the lab. Students will be introduced to electrical, mechanical, lubrication and fluid functions of truck and trailers as they relate to a safe and well-maintained fleet.

Student Learning Outcomes:
* Identify components, test their operations, and retrieve and program data in accordance with manufacturers procedures.
* Troubleshoot and repair electrical system problems utilizing manufacturer's data.

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Student Learning Outcomes:
* Explain clutch, manual transmission, drive shaft and differential theory of operation.
* Describe hydraulic and pneumatic brake system theory of operation.
* Inspect vehicle according to Minnesota Department of Transportation (MNDOT) criteria.
* Utilize manufacturer's service data to complete brake system repair procedures.
* Troubleshoot noisy and poor brake system performance and determine necessary repairs.
* Apply the documentation process by typing a complete and concise story of the work done in the repair order system.

Prerequisite(s): TRAN1504
(2 C: 1 lect/pres, 1 lab, 0 other)

MHTT 1550 - Truck Computer Systems
Through this course, the electrical theory learned in Electricity and Electronic Principles is applied in the lab and lecture setting to increase students' knowledge of vehicle starting, charging, and other electrical systems. Upon completion of this course, students will be able to maintain, troubleshoot and repair starting, charging, and electrical systems on light, medium, and heavy commercial vehicles.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Locate and identify battery, starting system, charging system and electrical system components.
* Diagnose starting system operational tests and perform necessary repairs.
* Diagnose charging system operational tests and perform necessary repairs.
* Evaluate electrical system test values to identify system performance and efficiency.
* Determine electrical system performance and complete necessary electrical system repairs.
* Troubleshoot and repair electrical system problems utilizing manufacturer's data.

Prerequisite(s): TRAN1504
(2 C: 1 lect/pres, 1 lab, 0 other)
MHTT 2502 - Heavy Duty Diesel Engine Repair Procedures

With the knowledge and experience gained in Diesel Engine Fundamentals, students will practice engine rebuilding, adjustment, and troubleshooting skills on medium to heavy-duty diesel engines in the lab. Students will follow heavy-duty engine in frame overhaul procedures according to manufacturer guidelines. Students will focus on the operation, maintenance, and repair of various fuels, exhaust, intake, lube and cooling systems.

Student Learning Outcomes:
* Apply engine system repairs and maintenance according to Original Equipment Manufacturer (OEM) guidelines.
* Demonstrate safe working skills during repair procedures, follow MN Pollution Control Agency regulations when handling and disposing of engine fluids, cleaning agents, and removed/replaced engine components.
* Inspect, clean, and evaluate engine component condition for re-use in accordance to OEM guidelines.
* Contrast differences and similarities between various engine manufacturers.

Prerequisite(s): MHTT 1503
(4 C: 2 lect/pres, 2 lab, 0 other)

MHTT 2506 - Fuel System Management and Emission Controls

In this final course of the diesel engine/fuel systems series, student study and work on electronic computer driven engines. Through the knowledge and skills gained in this and previous diesel engine courses, students will be able to reprogram engine computers, diagnose engine failures, and understand a variety of fuel management systems. The students will also learn about the emission controls put on the modern diesel engines and diagnose emission system problems.

Student Learning Outcomes:
* Demonstrate safe working skills during repair procedures, follow Minnesota Pollution Control Agency regulations when handling and disposing of engine fluids, cleaning agents, and removed/replaced engine components.
* Contrast various manufacturer engine system operation.
* Research and identify Environmental Protection Agency regulations and explain how they are implemented in modern engine designs.
* Demonstrate knowledge and diagnosis procedures in computerized engine systems.
* Perform engine computerized system parameter reprogram procedures.
* Utilize engine manufacturer service data and wiring diagrams to troubleshoot electronic engine system failures including failure to start, misfires, excessive emissions, poor performance, and engine fault code procedures.

Corequisite(s): MHTT 2522
Prerequisite(s): MHTT 2520, MHTT 1508 or MHTT 1503
(4 C: 2 lect/pres, 2 lab, 0 other)

MHTT 2514 - Gas Engines and Alternative Fuel Systems

In this elective course students have an opportunity to study gasoline engine systems while rebuilding their own gasoline engine in the lab. Emphasis is placed on different fuel and ignition systems.

Student Learning Outcomes:
* Demonstrate knowledge of properties of automotive fuels
* Demonstrate knowledge of and test gas fuel supply systems
* Demonstrate knowledge of and test gas fuel injection systems
* Demonstrate knowledge of and test ignition systems
* Rebuild gasoline engine to industry standards

Prerequisite(s): MHTT 1503, TRAN 1504
(3 C: 2 lect/pres, 1 lab, 0 other)

MHTT 2518 - Automatic and Automated Manual Transmissions

The popularity of the automatic and automated manual transmission in the medium and heavy-duty truck industry continues to grow. Students will study theory and operation of both automatic and automated manual transmissions in the classroom. Develop hands on skills in the lab by practicing rebuilding of an operational Allison automatic transmission. Lab work will include preventive maintenance on various automatic transmissions, diagnostics and repairs on a variety of trucks with Allison automatic transmissions as well as numerous automated manual transmissions.

Student Learning Outcomes:
* Demonstrate safe working skills during repair procedures, follow MN Pollution Control Agency regulations.
* Compare and contrast Automatic V.S. A automated manual transmissions, including applications and properties.
* Perform automatic transmission overhaul procedures using manufacturer data and procedures.
* Determine transmission component condition for reuse.
* Analyze automatic and automated manual transmission performance to determine necessary service and repair.
* Perform automatic transmission replacement according to manufacturer service data.
* Diagnose automatic and automated manual transmission computer control systems and fault codes.

Prerequisite(s): MHTT 1507, TRAN 1503
(3 C: 1 lect/pres, 2 lab, 0 other)

MHTT 2522 - Advanced Chassis Electrical Systems

This advanced course involves various chassis electrical control systems, lighting, instrumentation, accessories, and anti-lock braking system (ABS) electrical systems on medium/heavy trucks and trailers. Emphasis is placed on using wiring diagrams, digital multimeters to troubleshoot electrical failures, and perform industry approved electrical repair procedures.

Student Learning Outcomes:
* Interpret electrical diagrams on various types of equipment.
* Apply multimeters to test circuits.
* Diagnose and repair various electronic failures.
* Repair electrical failures on medium/heavy trucks and trailers.
* Test electrical components.
* Test starting and charging systems.
* Examine multiplexed circuits.
* Evaluate electronic system problems using manufacturer's data.

Corequisite(s): MHTT 2506
Prerequisite(s): MHTT 1508, TRAN 1504 or MHTT 1522
(3 C: 1 lect/pres, 2 lab, 0 other)

MHTT 2531 - Truck Heating and AC Systems

Basic skills acquired by the student in previous courses shall be used and developed into advanced theory, troubleshooting, and repair procedures, of heating and AC ventilation systems. Proper operation of Heating and AC ventilation systems is important for driver comfort and safe vehicle operation. This course covers theory of AC, cab heater and air ventilation systems. Heating and AC system preventive maintenance practices. A auxiliary power unit operations, troubleshooting and repair procedures.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Identify heating and AC system theory of operation.
* Observe all EPA regulations and perform AC service in compliance to these regulations.
* Identify types of refrigerant.
* Utilize manufacturer's service data to complete heating and AC system repair procedures.
* Troubleshoot poor heating and AC system performance and determine necessary repairs.
* Determine heating and AC system preventive maintenance operations.
* Service and maintain auxiliary power units.
* Document the steps taken and the process by typing a complete and concise story for the customer by using our repair order system.

Prerequisite(s): MHTT 2522
(3 C: 1 lect/pres, 2 lab, 0 other)

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
MKAD 1221 - Adobe InDesign
A dobe InDesign, the industry-standard software will introduce students to the concept and process of graphic design and page layout. Students learn the fundamental principles of page layout working with computers in bitmap, vector graphics, and page layout software. Students learn essential design concepts and techniques used in the design and publishing of documents across a spectrum of digital and print media. Students produce various types of design pieces that reflect industry standards using this page layout software.

Student Learning Outcomes:
* Recognize design characteristics and determine their strengths and weaknesses to include the proper use of fonts, consistent alignment, and color techniques to enhance print layouts.
* Apply composition and layout design techniques to create various layout styles.
* Practice the creative integration of type, text and images into formats unique to print media.
* Differentiate among bitmap and vector graphics, and distinguish between strengths and appropriate uses.
* Proficiently design and layout a variety of computerized print documents.
* Import and create text with full control over textual styling, formatting and copy fitting.
* Create and develop proficient typography and color printing techniques.
* Research, brainstorm and sketch various layout concepts to create final layouts as part of the creative process.

Student Learning Outcomes:
* Apply blending and shading effects to create realistic composites.
* Differentiate among bitmap, vector, and layout software programs and images.
* Identify and navigate the elements of the Photoshop environment.
* Differentiate between color modes and use of raster versus vector graphics.
* Students will learn how to use vector paths for a variety of purposes, including color correct images and to apply layer styles and filters to create special effects.
* Active designers, professional photographers, and even hobbyists to edit graphics will also be studied as an important part of the advertising and marketing industry. Coursework will include mechanical, electrical system diagnosis, and troubleshooting procedures. As well as identifying and preforming mechanical and electrical system preventive maintenance operations. Student technicians will communicate with customers, shop foreman, and part supplier.

Student Learning Outcomes:
* Perform all shop operations in compliance with industry safety standards.
* Analyze post inspection report, and drivers complaints.
* Evaluate performance of electrical, engine, and power train systems.
* Perform vehicle preventive maintenance service and inspections on trucks and trailers.
* Inspect vehicle according to Minnesota Department of Transportation (MNDOT) criteria.
* Determine and complete necessary vehicle repairs.
* Understand, complete the troubleshooting, and repair process by verifying the complaint and repair procedure performed.
* Document the steps taken and the process by typing a complete and concise story for the customer by using our repair order system.

Student Learning Outcomes:
* Exhibit technician/mechanic professionalism
* Identify the different careers found within the advertising industry.
* Define Freedom of Speech and it's implications to the advertising industry.
* The work will be full time, approximately 40 hours per week. The tasks will be consistent with previous course work.
This is a variable credit course, with credits 1-7.

Student Learning Outcomes:
* Perform required maintenance and various inspection procedures on over the road vehicles, agricultural equipment or heavy equipment
* Demonstrate job entry skills development when performing service operations
* Conform to federal OSHA and state MPCA rules as it relates to vehicle service procedures
* Adhere to ethical practices as it relates to service procedures
* Exhibit technician/mechanic professionalism

Prerequisite(s): MKAD 1221
(4 C: 2 lect/pres, 1 lab, 0 other)
MKAD 1231 - Writing Copy that Sells
Copywriting is a unique writing skill. It’s not like writing business documents or academic papers. Copywriters are storytellers who love words and craft them to create messages that sell. Words used by copywriters and how they use them is of vital importance to the overall success of advertising media. This course teaches students to integrate fundamental strategies and to write persuasive advertising copy designed to sell, and build consumer relationships. Students will study copywriting techniques, tactics and creative strategies used to motivate consumers, effectively position products, and build brand awareness.

Student Learning Outcomes:
* Describe the theory and principles of using copy to communicate with and persuade consumers.
* Identify the goals, purpose and functions of writing advertising copy that sells.
* Understand responsive web design and how it applies to modern browsers and specific media.
* Differentiate between fair use of existing materials and the need for permission.

(3 C: 2 lect/props, 1 lab, 0 other)

MKAD 1235 - Web Design Fundamentals
HTML and CSS (cascading style sheets) are the fundamental code to create and design graphic interfaces for the Internet and are the backbone of this web design course. This course also introduces students to the concepts of designing for the web. Students will learn the fundamental skills needed to plan, organize and design effective web layouts, optimize graphics and use popular WYSIWYG editors. Website anatomy and information architecture techniques and best practices will be applied throughout the course.

Student Learning Outcomes:
* Apply basic rules of design including color theory, consistency, balance and typography to web design.
* Learn how to make data driven design decisions through research, user experience and strategy planning.
* Compare and contrast the differences and appropriate use of design for print and web.
* Organize graphic and HTML files for effectiveness and ease of use.
* Utilize a grid system to apply design to templates for quicker website generation.
* Create multiple types of interactive menu systems.
* Create styles using cascading style sheets.
* Properly optimize images and graphics for the web and mobile use.

(3 C: 3 lect/props, 0 lab, 0 other)

MKAD 1265 - Visual Design
This course expands graphic design knowledge and skills, offering students the opportunity to create more advanced design in a variety of applications including print, logos, posters, billboards, brochures and websites. Research, analysis, and the design processes that lead to creative conceptualization and final design solutions are used. Emphasis is placed on visual problem solving skills and the creative and aesthetic aspects of graphic design. Students also study the history and use of typography in design throughout the semester. Use of Adobe Creative Cloud (ACC) design software is not taught in this course; therefore, students must have a working proficiency of an ACC software program.

Student Learning Outcomes:
* Apply the elements and principles of design to create solutions to design problems.
* Employ design techniques to a variety of mediums.
* Demonstrate proficiency in the use of design software, tools and technology.
* Identify various styles of well-executed layout formats.
* Explore the discipline of advertising design.
* Utilize appropriate typography solutions for a variety of applications and situations.
* Create and produce advertising design projects such as posters, logos, brochures and print ads.
* Solve creative problems using research, conceptualizing, design and final comprehensives.
* Evaluate and discuss individual designs and the designs of others.
* Present ideas professionally using visual, oral and presentation skills.

(3 C: 2 lect/props, 1 lab, 0 other)

MKAD 1270 - Media Research and Planning
Students will learn and practice basic media research principles as they relate to today’s mass media industry. Students will also construct a media plan that meets professional industry standards. Having this media plan in the students’ portfolio will show their ability to think critically, solve problems and effectively work with various IMC (integrated marketing communications) scenarios.

Student Learning Outcomes:
* Study the history of the mass media research and the media planning process.
* Discuss the role and responsibilities of the mass media researcher.
* Analyze different types of mass media found within the marketing industry.
* Evaluate data sources, media research and theories of media strategy.
* Differentiate how different mass medias are purchased and why.
* Calculate major mass media formulas.
* Analyze different target audiences, target markets, target segments, and target cells.
* Research, design, and create a media plan incorporating industry standards.

(3 C: 2 lect/props, 1 lab, 0 other)

MKAD 2241 - The Norwath Group
This course is designed to challenge the serious marketing and design student with a purposeful, specialized occupational experience in the advertising field through participation in The Norwath Group (TNG), a student led advertising agency. Each TNG project is an individualized student experience with a sponsoring business, organization, or professional and their instructor. Each student is assigned agency roles with various projects based upon their skill set and experience. Students will then apply their knowledge of marketing, writing, design, research, photography, computer software and production techniques to complete a series of projects that will realistically simulate agency work experience. As students develop their individual skill sets and experience how TNG operates, they will expand leadership roles and responsibilities in subsequent semesters to hone their craft for their chosen career path.

Student Learning Outcomes:
* Research current agency and skill sets required.
* Coordinate and implement primary agency functions.
* Develop potential clients for marketing related needs.
* Discuss legal and regulatory aspects of agency work.
* Identify current problems and opportunities within client work assignments.
* Write a creative brief on integrated marketing communications (IMC) plan.
* Develop skills associated with presentation of agency material to clients for approval.
* Effectively contribute in a team setting.
* Utilize oral and written communication skills.
* Create a professional portfolio of client projects.

(3 C: 2 lect/props, 1 lab, 0 other)

MKAD 2250 - Retail Marketing
Students will learn the fundamentals of national and local retail operations with emphasis on current and future marketing and promotion trends. Store operations, customer service, planning, budgeting, and legal and ethical issues will be discussed. The promotional mix will be identified and illustrated using current retail materials, and trends in the future of retail advertising will be evaluated.
Students will study effective media use and produce retail marketing materials for a variety of media such as tabloids, displays and newspaper, and social media advertisements.

Student Learning Outcomes:
* Research the history of the retailing process locally and globally.
* Describe the overall retailing process and factors that affect retail marketing decisions.
* Recognize the impact of retailing on economic and societal environments.
* Describe the future of retailing including trends, activities, medias and target audiences.
* Create and produce retail marketing materials such as tabloids and newspaper advertisements.
* Evaluate legal and ethical issues as they relate to today's retailing environment.
* Identify mass merchandisers and their marketing strategies.
* Discuss retail customer relationship management.
* Identify and incorporate the promotional mix in retail marketing materials.
* Differentiate between fair use of existing materials and the need for permission.

(M K A D 2260 - Strategic Brand Communications Campaign)

Using a unique blend of creative thinking and brand communication strategies, students will develop skills in how to use advertising and other communication tools in a coordinated manner to build and maintain brand awareness, brand contacts and brand preference. This course will provide students with a thorough understanding of the entire advertising campaign process with attention on the strategic thinking of brands, focusing on brand positioning and how of how brands can be best managed to improve customer experiences. Students learn how to deliver creative messages and incentives and learn how to measure their effectiveness. Students create and present an integrated advertising campaign and plans book that includes multiple media executions of a single, unified message, theme or concept.

Student Learning Outcomes:
* Identify basic advertising campaign and brand terminology.
* Describe the types and methods used in conducting marketing research.
* Analyze and develop target consumer segments for a given brand and/or service.
* Apply the process of developing a campaigns creative strategy.
* Develop and apply communication objectives, strategies and techniques for different media to include traditional, support, direct response and sales promotion.
* Generate brand position statements and apply brand position strategies in the development of a creative message.
* Recognize the role of public relations in campaign development and strategy.
* Examine and develop the campaign media plan and allocate the campaign budget.
* Produce a comprehensive advertising campaign.
* Explore various campaign measurement tools and techniques.
* Outline the relationship between ethics, social responsibility, and advertising.
* Develop project management and organizational skills to meet project needs and deadlines.

Prerequisite(s): M K A D 1200, M K A D 1211, M K A D 1270

(4 C: 3 lect/pres, 1 lab, 0 other)

(M K A D 2275 - Social Media Marketing)

Social media and digital marketing uses social media and web platforms to promote products and services and track progress, success, and engagement in larger marketing campaign goals. This class will focus on the conceptual foundation and practical approach to developing a successful social media and digital marketing plan. This includes learning how to strategically establish and implement goals that optimize social media platforms to reach organization's specific marketing goals. Specific legal and ethical issues surrounding social media and digital marketing will also be examined.

Student Learning Outcomes:
* Introduce social media and digital marketing foundations including related theory, terminology, methodology, and models.
* Identify the components of Internet marketing including: affiliate marketing, email marketing, social media marketing, and search engine marketing and their application in a variety of organizations.
* Examine the strengths and weaknesses of various social media campaigns, tools, and technologies to gauge success and/or failure.
* Examine new media trends.

*M K A D 2280 - Digital Media Marketing*

This course will give students the tools to develop a career path in the evolving, integrated world of digital marketing. Traditional methods of reaching potential customers have given way to an expansive realm of digital media. Reaching customers where they are now requires a new perspective and new tools. This course will explore a multitude of marketing tactics that can be used to create comprehensive digital marketing campaigns for business clients.

Student Learning Outcomes:
* Explain the relevance of different types of digital platforms and digital media to marketing strategy.
* Evaluate the advantages and challenges of digital media to optimize results.
* Identify the key differences between customer communications digital marketing and traditional marketing.
* Examine changes to business and revenue models enabled by digital markets.
* Understand the legal and ethical environment surrounding use of digital media marketing.
* Identify aspects of the macro and micro environment that impact forces that impact digital marketing.
* Align digital marketing strategy to marketing and business strategy.
* Conduct a Strength, Weakness, Opportunity, Threat (SWOT) analysis on media and technology platforms.
* Develop a digital marketing plan that includes a budget proposal.
* Create digital strategies that adapt to the consumer persona during the consumer journey.
* Evaluate creative strategy and content to effectively target and adapt digital strategies to specific audiences.
* Establish key performance indicators to measure the success of digital marketing campaigns.
* Leverage data to improve marketing strategies to targeted consumers.

Prerequisite(s): M K A D 1235, M K A D 2275

(3 C: 3 lect/pres, 0 lab, 0 other)

(M K A D 2290 - Portfolio Practicum)

In this course students will evaluate the projects to be used in their portfolios and create their own personal, professional portfolios to be used in starting their marketing design careers. Students will study the various portfolio designs found within the industry and then prepare business cards, cover letters, resumes, thank you cards and leave behinds for their job interviews. Use of electronic and physical portfolios and their importance for their interviews will be discussed. Professional industry guest speakers will provide insight into the current job market and industry trends. Advisory level participation in The Northway Group will be an integral part of the class.

Student Learning Outcomes:
* Demonstrate in-depth knowledge of the marketing industry's job categories and various company organizational structures.
* Demonstrate how to search and find appropriate entry level jobs in the marketing field.
* Critically select creative work to successfully meet employers entry level job requirements.
* Develop interview skills using advertising portfolio, resume, internet, networking and phone communications.
* Critique guest speakers from industry to provide insights into job market trends.
* Development of individual USP (Unique Selling Proposition) branding.
* Create professional electronic and physical portfolio content appropriate for the students' chosen career path.
* Successfully present a completed portfolio to industry managers.
* Participate in “The Northway Group” in an advisory role.
(3 C: 3 lect/pres, 0 lab, 0 other)

**M S N A 1 2 0 5 - I n t r o d u c t i o n t o H e l p D e s k**

The course provides students with the fundamentals to provide basic help desk services. Students, through case studies and hands-on projects, will learn to perform activities associated with real-world customer support operations. Focus will be on the development of interpersonal skills and communication with end-users, to troubleshoot and resolve real-world issues, and to identify user hardware and software requirements, and to develop training plans and written documentation for clients. Students will also learn basic installation, configuration and usage of Microsoft Office applications.

Student Learning Outcomes:
* Learn and demonstrate installation, configuration and use of Microsoft Office Suite.
* Investigate hardware and software problems, through effective communication with end-users.
* Understand interpersonal issues when working with computer end-users, recognize and demonstrate effective customer service skills.
* Identify and document end-user technical requirements, based on user-stated functional needs.
* Prepare hardware and software technical specifications for purchasing new systems.
* Document problem circumstances and resolution, to assist in resolving future occurrences.
* Write end-user documentation, and use application software to create training plans and materials.
* Provide end-user training and create reference materials
* Instruct customers in the use of hardware and software products.
* Understand importance of effective equipment and software distribution.
* Show mastery of the concept of Frameworks and the guidance they provide by processing lab troubleshooting scenarios through ITIL Frameworks and best practices including troubleshooting, incident resolution, documentation and customer acceptance.
* Show competencies in ITIL Service Strategy, Service Design, Service Transition, Service Operation and CSI Processes within the ITIL Framework by developing an IT Services management plan.
Prerequisite(s): M S N A 1 2 3 0
(3 C: 2 lect/pres, 1 lab, 0 other)

**M S N A 1 2 1 3 - M i c r o s o f t S e r v e r I**

Students completing the Microsoft Server I is the first in a series of courses that prepares students to plan, implement and manage a Windows Server environment. By providing the backbone of an enterprise level environment, students will bring sought after systems administration and skills to the workplace. The Microsoft Server I course is designed to provide comprehensive hands-on learning for real world experience. This course covers the objectives outlined by the Microsoft Certified Solutions Associate (MCSA) certification, an internationally recognized industry credential that offers proof of knowledge. The training from this course helps prepare students for careers in network administration, systems administration, systems analyst and technology support.

Student Learning Outcomes:
* Implement an installation and upgrade of Microsoft Server operating system.
* Configure server settings to meet performance requirements.
* Configure server roles.
* Configure local and remote storage solutions.
* Explain proper Microsoft licensing of the server based on specific situations.
* Evaluate routing and remote access authentication and encryption options.
* Create secure file, print, and group policy objects.
* Apply a maintenance plan, to maintain server health.
* Implement server virtualization with Hyper-V.
* Apply proper networking configuration for successful network communication.
Prerequisite(s): M S N A 1 2 2 4
(3 C: 2 lect/pres, 1 lab, 0 other)

**M S N A 1 2 1 4 - W i n d o w s D e s k e t P o l o g i n g S y s t e m**

Students will study the skills needed to effectively manage the current Microsoft Windows desktop operating system. Topics include installing the operating system and applications; how to use functions and utilities and manage security; and the importance of managing the computer through the command line environment. By completing this course, students are prepared to successfully troubleshoot a Windows desktop system. This course also prepares students for the current Microsoft desktop operating system configuration exam. Completion of this course helps prepare a student for a career in systems administration, network administration, information security and technology support.

Student Learning Outcomes:
* Perform an installation and upgrade of the Windows desktop operating systems.
* Configure devices and device drivers.
* Install and configure Windows applications.
* Control access to local hardware and applications.
* Prepare submitting information and then configure Windows settings for network connectivity.
* Determine security and access settings for shared resources.
* Apply proper authorization and authentication configurations to file and folder access.
* Configure a Windows computer for remote access and mobility.
* Create a plan for preventive maintenance that monitors and maintains Windows clients.
* Plan and deploy Windows backup and recovery options.
(3 C: 2 lect/pres, 1 lab, 0 other)

**M S N A 1 2 2 5 - R o u t i n g a n d S w i t c h i n g E s s e n t i a l s**

CCNA R & S: Routing and Switching Essentials (RSE) covers the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. By the end of this course, students will be able to configure, secure and troubleshoot routers and switches and resolve common issues. The course is part of the four-part Cisco curriculum that prepare for the CCNA certification exam.

Student Learning Outcomes:
* Describe how a router that will forward traffic based on the contents of a routing table.
* Describe how switching operates in a small to medium-sized business network.
* Configure and use monitoring tools and network management protocols to troubleshoot data networks.
* Configure monitoring tools available for small to medium-sized business networks.
* Configure initial settings on a network device.
* Configure and secure Ethernet and Serial ports.
* Design and implement VLANs, static and dynamic routing, Dynamic Host Control Protocol (DHCP) servers, Network Address Translation (NAT) and access control lists (ACLs).
Prerequisite(s): M S N A 1 2 5 5
(3 C: 1 lect/pres, 2 lab, 0 other)

**M S N A 1 2 3 0 - I n t r o d u c t i o n t o N e t w o r k s I**

The Introduction to Networks I course introduces the architecture, structure, functions, components, and models of the Internet and computer networks. The principles of network operating systems, network protocol and communications, network access, Ethernet and the Physical, Data Link and Network layers of the OSI model are introduced. Network design emulation tools are introduced as well as industry standard syntax conventions.

Student Learning Outcomes:
* Describe the devices and services used to support communications in data networks and the Internet.
* Describe the role of protocol layers in data networks.
* Build a simple Ethernet network using routers and switches.
* Describe the operation of protocols at the OSI Data Link Layer and explain how they support communications.
* Utilize common network utilities to verify small network operations, analyze data traffic, and troubleshoot network problems.
* Recognize the devices and services that are used to support communications across an Internetwork.
(2 C: 1 lect/pres, 1 lab, 0 other)

**M S N A 1 2 3 5 - I n t r o d u c t i o n t o V i r t u a l i z a t i o n**

Introduction to Virtualization focuses on server virtualization, how it has helped so many enterprises, and what students would need to test and deploy...
it. We examine both VMWare and Microsoft's virtualization offerings available today and administer a virtual enterprise environment. The course allows students to build and manage a virtual environment for hands on training and experimentation.

Student Learning Outcomes:
* Evaluate the differences in cloud services.
* Summarize cloud characteristics and terms.
* Install, configure, and manage virtual machines and devices.
* Explain the benefits of virtualization in a cloud environment.
* Apply appropriate resources using best practices.
* Diagnose system performance issues.
* Optimize system performance.
(2 C: 1 lect/pres, 1 lab, 0 other)

**MSNA 1240 - Hardware Support**

Students learn the functionality of hardware components as well as suggested best practices in maintenance and safety issues. Students will learn to diagnose, troubleshoot, and maintain microcomputer components, computer technology fundamentals, such as PC installation, configuration, mobile devices, and networking as well as safety procedures and prohibited content. Topics include hardware compatibility, system architecture, memory, storage, expansion devices, peripherals, customer service, safety, and preventative maintenance. This course will help students prepare for careers such as Computer Support Specialist, PC Repair Technician, Network Administrator, Systems Analyst, and Systems Engineer. This course addresses many of the objectives of the CompTIA A+ Essentials (220-901) Certification Exam and prepares students for the first of two exams required for the A+ certification.

Student Learning Outcomes:
* Explain the importance of computer components, their purpose and properties.
* Install and configure storage devices and use appropriate media.
* Identify common PC connector types and associated cables.
* Compare and contrast network architecture devices, their functions and features.
* Demonstrate effective communication with end-users.
* Troubleshoot common problems related to motherboards, RAM, CPU and power with appropriate tools based on a given scenario.
* Examine a system and determine, based on knowledge and research, the best solution to resolve an issue.
* Troubleshoot and repair common mobile device issues while adhering to the appropriate procedures.
* Summarize topical information and explain its importance in the technology field.
(3 C: 1 lect/pres, 2 lab, 0 other)

**MSNA 1245 - Software Support**

This course will provide practical knowledge of installing and configuring operating systems including Windows, IOS, A ndroid, Apple OS X and Linux, software installation and utility management needed to provide technical support to computer users. It also addresses security, the fundamentals of cloud computing and operational procedures. This course will help students prepare for careers such as Computer Support Specialist, PC Repair Technician, Network Administrator, Network Engineer, Systems Analyst, and Systems Engineer. This course addresses many of the objectives of the CompTIA A+ Essentials (220-902) Certification Exam and completes the preparation for the full A+ certification exam.

Student Learning Outcomes:
* Compare and contrast various features and requirements of operating systems.
* Install operating systems using appropriate methods based on a given scenario.
* Summarize the properties and purpose of services provided by networks host.
* Perform common preventative maintenance procedures using the appropriate OS tools.
* Deploy and enforce security best practices on a workstation based on a given scenario.
* Install and configure basic mobile device network connectivity and email.
(2 C: 1 lect/pres, 1 lab, 0 other)

**MSNA 1252 - Introduction to Networks II**

The Introduction to Networks II course introduces the architecture, structure, functions, components, and models of the internet and computer networks. The principles of the Transport and Application layers of the OSI model, IP addressing and sub-netting, IPv4 and IPv6 are compared and implemented in small network settings. By the end of the course, students will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes.

Student Learning Outcomes:
* Describe the importance of addressing and naming schemes at various layers of data networks in IPv4 and IPv6 environments.
* Design, calculate, and apply subnet masks and addresses to fulfill given requirements in IPv4 and IPv6 networks.
* Build a simple Ethernet network using routers and switches.
* Use Cisco command-line interface (CLI) commands to perform basic router and switch configurations and analyze the operations and features of common OSI Application Layer protocols such as HTTP, DNS, DHCP, SMTP, Telnet, and FTP.
* Describe the operation of protocols at the OSI Data Link Layer and explain how they support communications.
* Utilize common network utilities to verify small network operations, analyze data traffic, and troubleshoot network problems.
Prerequisite(s): M SNA 1220
(2 C: 1 lect/pres, 1 lab, 0 other)

**MSNA 2201 - Microsoft Server II**

Students will study the skills necessary to install and deploy Active Directory in a Microsoft server environment. Topics will include operations such as installing, configuring, and maintaining the Active Directory environment and protecting the environment though management best practices. This course will help validate the skills and knowledge necessary to administer a Microsoft Windows Server Infrastructure in an enterprise environment. With a focus on real skills for real jobs this course prepares students to prove mastery of core services such as user and group management, network access, and data security. This course covers the objectives outlined by the Microsoft Certified Solutions Associate (MCSA) certification, an internationally recognized industry credential that offers proof of knowledge. The training from this course helps prepare students for careers in network administration, systems administration, systems analyst and technology support.

Student Learning Outcomes:
* Install and upgrade of Active Directory on Microsoft Server.
* Evaluate Active Directory in server setting.
* Configure Active Directory on Server based on a given set of requirements.
* Apply third party server management software and applications.
* Design security through the use of authentication and encryption techniques.
* Implement backups of critical server components and data.
* Resolve Active Directory issues and user reported problems.
* Develop and apply group policies based on security and access criteria.
* Install and configure web security through the use of access lists, group policies, cryptography and the use of certificates.
Prerequisite(s): M SNA 1213
(3 C: 2 lect/pres, 1 lab, 0 other)

**MSNA 2211 - Linux Server**

The Linux course introduces students to the knowledge and skills needed to manage all Linux distributions. Students will learn installation principles, manage and administer file systems and processes, configure network services and security, and perform other system administrative tasks. This course covers the objectives outlined by CompTIA for its Linux+ certification exam, an internationally recognized industry credential that offers proof of knowledge.

Student Learning Outcomes:
* Prepare and install Linux using VMWare.
* Define, use and manage Linux file system.
* Configure Linux using system management tools.
* Troubleshoot local and network problems in Linux.
* Configure and use Linux Bash shell.
* Navigate the Linux desktop, including KDE, GNOME and M ac GUI.
* Manage the network and security, including connectivity to Microsoft Server OS.
* Prepare for Linux+ certification.
(3 C: 2 lect/pres, 1 lab, 0 other)

**MSNA 2215 - MSNA Internship**

This course emphasizes interaction between the student and internship site with emphasis on applying learned classroom curriculum in an on-the-job environment. The internship program will be available to students who have demonstrated
ed readiness and willingness to learn in an on-the-job situation and have successfully completed their program coursework. Students will learn from hands-on training and real world application in a day-to-day work environment that emphasizes the computer and network installation, configuration, maintenance, administration and repair skills of the program. The internship is considered a last semester class.

Student Learning Outcomes:
* Adhere to the attendance policy and follow the rules and policies of the internship organization.
* Apply knowledge and skills learned at college to meet job requirements.
* Demonstrate job skills necessary to accomplish assigned tasks.
* Demonstrate dependability and initiative while performing assigned tasks.
* Demonstrate ethical behaviors and standards at the work site.
* Display honesty and courtesy towards co-workers.
* Observe and record job tasks, work standards and policies at the internship site.
* Report technology use and trends of the host organization to college faculty.
(2 C: 0 lect/pres, 0 lab, 2 other)

**MSNA 2226 - M SNA Capstone**
The Capstone course is taken in the final semester of Network Administration program as a culminating experience where students demonstrate their knowledge, skills and abilities to perform outcomes from their previous coursework. In addition to demonstrating mastery of the technical skills in the program students will also exhibit their ability to manage projects, problem solve, work in teams and communicate to accomplish the outcomes of this course. Scheduled class meetings will be used to perform and validate these skills and be supplemented with discussions on related industry topics and trends.

Student Learning Outcomes:
* Build, configure, upgrade, and maintain a personal computer system
* Diagnose and resolve problems of a personal computer system
* Install and configure various peripheral devices, including printers, as well as diagnose and resolve problems related to peripheral devices
* Set up, configure, and maintain a local-area network
* Resolve network connectivity problems on a local-area network using a systematic troubleshooting approach
* Install, configure, upgrade, and maintain Microsoft Windows operating systems
* Diagnose and resolve problems using Microsoft Windows system tools
* Understand the specialized functions of the network server and the conditions required for a secure network server room
* Apply all relevant workplace safety and environment standards during computer maintenance
* Use a customer-oriented approach to resolve user problems
* Provide computer hardware and software based on a set of standard and systematic diagnostic principles
(2 C: 1 lect/pres, 1 lab, 0 other)

**MSNA 2235 - Cisco Routing and Switching - Scaling Networks**
Scaling Networks describes the architecture, components, and operations of routers and switches in a large and complex network. Students learn how to configure routers and switches for advanced functionality. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with OSPF, EIGRP, STP, and VTP in both IPv4 and IPv6 networks. Students will also develop the knowledge and skills needed to implement DHCP and DNS operations in a network.

Student Learning Outcomes:
* Configure and troubleshoot DHCP and DNS operations for IPv4 and IPv6
* Describe the operations and benefits of the Spanning Tree Protocol (STP)
* Configure and troubleshoot STP operations
* Describe the operations and benefits of link aggregation and Cisco VLAN Trunk Protocol (VTP)
* Configure and troubleshoot operation of routers in a complex routed network for IPv4 and IPv6
* Configure and troubleshoot advanced operations of routers and implement RIP, OSPF, and EIGRP routing protocols for IPv4 and IPv6
* Manage Cisco IOS® Software licensing and configuration files
* Explain the functions of hierarchical network design, selecting appropriate devices for a LAN environment
* Configure a switch for basic functionality in a converged network

Prerequisite(s): MSNA 1225
(3 C: 2 lect/pres, 1 lab, 0 other)

**MSNA 2240 - Cisco Routing and Switching - Connecting Networks**
Connecting Networks discusses the WAN technologies and network services required by converged applications in a complex network. The course enables students to understand the selection criteria of network devices and WAN technologies to meet network requirements. Students learn how to configure and troubleshoot network devices and resolve common issues with data link protocols. Students also develop the knowledge and skills needed to implement IPSec and virtual private network (VPN) operations in a complex network. Students will develop the knowledge and skills necessary to implement a Wireless LAN (WLAN) in a small to medium network. Students will study and apply the knowledge needed to prepare for the Certified Wireless Technology Specialist (CWTs) certification exam. The course is part of the four-part Cisco curriculum that prepare for the CCNA certification exam.

Student Learning Outcomes:
* Describe the operations and benefits of LAN (WLAN) and tunneling
* Describe different WAN technologies and their benefits
* Configure and troubleshoot serial connections
* Configure and troubleshoot broadband connections
* Configure and troubleshoot IPSec tunneling operations
* Monitor and troubleshoot network operations using syslog, SNMP, and NetFlow
* Design network architectures for borderless networks, data centers, and collaboration Describe the impact of applications (Voice and Video Over IP) on a network
* Configure, verify and troubleshoot DHCP and DNS operations on a router
* Explain the appropriate administrative tasks required for Wireless LAN (WLAN) and Install a Small Wireless Network

Prerequisite(s): MSNA 2235
(3 C: 2 lect/pres, 1 lab, 0 other)

**MSNA 2245 - IT Security Fundamentals**
This course is designed to expose security concepts to students. Using current events and examples, the students will work through real-world issues facing network administrators. Students will explore the basics of network security, security objectives, security architecture, security models, risk management, network security policy, and security training. The content and materials are designed to help prepare the student for the Security Fundamentals MTA certification which will be offered to students at the end of the course.

Student Learning Outcomes:
* Identify basic terminology of networking security.
* Apply authentication methods commonly used in networked environments.
* Simulate common methods used to attack computer networks.
* Recognize the basic design of various types of programmed threats used to attack networks.
* Formulate a plan to prevent physical security threats to a network.
* Implement security configuration parameters on network devices and other technologies.

Prerequisite(s): MSNA 2211
(2 C: 1 lect/pres, 1 lab, 0 other)

**MSNA 2260 - MS Server Applications**
Students will gain hands-on skills to install, configure, and manage Microsoft Server applications, including System Center Configuration Manager (SCCM), Internet Information Server (IIS), Microsoft Exchange and SharePoint using management tools and PowerShell. This course will provide students with a greater knowledge of Microsoft Server applications and the associated management and end-user (client) applications, to better support end users.

Student Learning Outcomes:
* Troubleshoot Internet Information Server (IIS), Exchange and SharePoint server and client-side application usage and issues.
* Automate repetitive administrative tasks through the use of PowerShell and batch scripts.
* Troubleshoot server and client-side application configurations.
* Apply security to Internet Information Services (IIS), Exchange and SharePoint.
* Identify common security threats and migration techniques.
* Demonstrate an understanding of management of SCCM, Internet Information Services (IIS), Exchange and SharePoint Server Applications, server-side management applications.

Prerequisite(s): MSNA 2260 (WLAN) and Install a Small Wireless Network
(3 C: 2 lect/pres, 1 lab, 0 other)
MUSC 1300 - History of Rock and Roll
Meets M N Transfer Goal 6 - Humanities and Fine Arts. History of Rock and Roll is a historical survey of rock music from 1920 to 1990 with emphasis on rock music as social history. This course will examine how significant events in American history of the last eighty years have been both reflected and influenced by rock music.
Student Learning Outcomes:
- Acquire basic knowledge of the classics of rock
- Explain basic terminology of musical terms appropriate to the music studied
- Identify basic characteristics of American contemporary music
- Develop listening skills related to basic musical structure
- Examine academic writing on the study of rock music
- Explore the assumptions behind both popular and rock music.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a prerequisite placement score.
(3 C: 3 lect/pres, 0 lab, 0 other)

MUSC 1340 - History of Musical Theatre
Meets M N Transfer Goal 6 - Humanities and Fine Arts. This course examines American musicals in their relationship to the larger society and culture of their times and will explore ideas of race, politics, gender, national identity through study of specific musicals and critical text. No previous musical experience is required.
Student Learning Outcomes:
- Develop an appreciation for a variety of vocal styles.
- Explore the relationship between the many diverse eras of musical theatre
- Define basic terminology appropriate to musical theatre studies
- Identify basic characteristics of musical theatre
- Research historical influences in American musical theatre
- Demonstrate knowledge of race, politics, gender, and national identity differences illustrated in musical theatre examples
Prerequisite(s): ENGL 1308 and READ 0900 or all three of these ESOL 0930, ESOL 0910, ESOL 0920 or a prerequisite placement score.
(3 C: 3 lect/pres, 0 lab, 0 other)

MUSC 1360 - Class Voice
Meets M N Transfer Curriculum Goal Area 6 - Humanities and Fine Arts. This course is for students with little or no voice training as well as those who wish to continue previous vocal training. Class Voice is designed to offer the opportunity to study the voice as an instrument in an individual and small group setting. Students will examine the history and development of musical singing skills through in-class performance of standard vocal literature. These fundamentals will include principles of voice production, breathing, tone placement, resonance, articulation, and song interpretation.
Student Learning Outcomes:
- Develop basic skills of singing, including vocal technique (in speech and singing) and solo vocal performance.
- Define basic vocal and musical terminology.
- Discover strategies for learning a song and performing it effectively.
- Demonstrate an understanding and thoughtful evaluation of a song's character and mood.
- Foster a respectful environment for thoughtful and receptive critiques of peers and concert performances.
- Develop an appreciation for a variety of vocal styles.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or a prerequisite placement score.
(3 C: 3 lect/pres, 0 lab, 0 other)

MUSC 1370 - History of Musical Theatre
Meets M N Transfer Goal 6 - Humanities: Arts, Lit & Philosophy. Musicals reflect and respond to the social and cultural eras in which they were written. In this way, musicals can be studied as history. This course examines a variety of American musicals and their relationship to the larger society and culture of their times and will explore ideas of race, politics, gender, national identity through study of specific musicals and critical text. No previous musical experience is required.
Student Learning Outcomes:
- Develop music listening skills to appreciate the similarities and differences between the many diverse eras of musical theatre
- Define basic terminology appropriate to musical theatre studies
- Identify basic characteristics of musical theatre
- Research historical influences in American musical theatre
- Demonstrate knowledge of race, politics, gender, and national identity differences illustrated in musical theatre examples
Prerequisite(s): ENGL 0900 and READ 0900 or all three of these ESOL 0930, ESOL 0910, ESOL 0920 or a prerequisite placement score.
(3 C: 3 lect/pres, 0 lab, 0 other)

NUCP 2500 - Nuclear Energy Fundamentals
This course teaches the nuclear power plant fundamentals of basic Atomic and Nuclear Physics, Heat Transfer and Fluid Flow, and Reactor and Power Plant Chemistry.
Student Learning Outcomes:
- Explain basic atomic structure and nuclear interactions.
- Demonstrate understanding of the basic fission process and residual/decay heat production.
- Outline basic reactor types and their operation.
- Explain concepts of the steam-water cycle, pressure-temperature relationship, and boiling and saturation.
- Apply fundamentals of chemistry: acids and bases, conductivity, ion exchange, pH, molecules, mixtures, solutions and compounds.
- Demonstrate understanding of basic water chemistry control fundamentals: impurities, ion exchange technology, parameters monitored, water treatment, corrosion process, water chemistry control methods.
- Explain reactor water chemistry fundamentals: core conditions, control/removal of impurities, hydrogen gas, radiolysis and recombination, and radiochemistry.
Prerequisite(s): ETEC 1541
(3 C: 3 lect/pres, 0 lab, 0 other)

NUCP 2504 - Nuclear Plant Materials and Protection
This course teaches the properties of reactor plant materials, radiation protection and detection, and reactor plant protection.
Student Learning Outcomes:
- Analyze basic material properties.
NUCP 2508 - Nuclear Plant Operating Systems
This course covers the main operating systems of nuclear power plants having pressurized and boiling water reactors.
Student Learning Outcomes:
* Identify and apply appropriate safety procedures.
* Learn what an electrical technician does in the plant.
* Know how to monitor your dose level while in the plant.
* Determine potential applications and operation of various devices (for example, video cameras, filter removal tools and remotely operated machines) used for radiological exposure reduction.
Prerequisite(s): NUCP2500
(4 C: 4 lect/pres, 0 lab, 0 other)

NUCP 2509 - Nuclear Power Plant Conventional Operating Systems
This course covers the main operating systems of nuclear power plants having pressurized and boiling water reactors.
Student Learning Outcomes:
* Interpret dose levels allowed for safe exposure to radiation.
* Compare leadership skills, delegation and supervision in the healthcare setting.
* Correlate methods of conflict resolution when working with inter-professional teams.
* Explore nursing care that is client centered, culturally sensitive, and based on the holistic needs of clients.
* Analyze evidence based practice components that promote safe, quality care for clients, families and communities.
* Relate the roles and responsibilities within the professional nursing scope of practice as it applies to teamwork and other health care team members.
Prerequisite(s): NUCP2509
(3 C: 3 lect/pres, 0 lab, 0 other)

NUCP 2510 - Nuclear Plant In Processing
This course covers the main operating systems of nuclear power plants having pressurized and boiling water reactors.
Student Learning Outcomes:
* Identify and apply appropriate safety procedures.
* Learn what an electrical technician does in the plant.
* Know how to monitor your dose level while in the plant.
* Perform plant entry procedures and learn how to log in and out of a work order and the plant.
* Demonstrate understanding of the principles and operation of radiation protection and monitors.
* Examine radiation effects on matter and body tissues.
* Perform calculations that involve radioactive dose and matter.
* Compare methods of exposure control.
* Demonstrate understanding of basic concepts of reactor plant protection.
* Decide concepts related to accident analysis.
* Demonstrate understanding of basic concepts related to transient prevention, mitigation of core damage and accident management.
* Summarize basic information on major industry operating experience.
* Examine proper methods for breaching systems, including applicable radiological exposure and contamination controls.
* Determine potential applications and operation of various devices (for example, video cameras, filter removal tools and remotely operated machines) used for radiological exposure reduction.
Prerequisite(s): NUCP2500
(4 C: 4 lect/pres, 0 lab, 0 other)

NUCP 2512 - Nuclear Plant In Processing
This course is designed to train students on the requirements to get un-escorted access to a Nuclear Plant. Students will go through the in-processing procedure at a Nuclear Plant. Students will be receiving a background check, drug/alcohol test, and successfully complete all Computer Based Training (CBT) for the Nuclear Plant.
Student Learning Outcomes:
* Understand and demonstrate all rules and regulations needed for a technician in the plant.
* Perform proper dress out Dynamic Learning Activity (DLA) for working in contaminated areas.
* Recognize and follow plant tagging procedures and perform a Tagging DLA.
* Comprehend how to read plant radiation levels and exposure reduction processes.
* Interpret dose levels allowed for safe exposure to radiation.
* Identify and apply appropriate safety procedures.
(1 C: 0 lect/pres, 0 lab, 1 other)

NUCP 2516 - Nuclear Plant Electrical Job Shadow
This course is designed for students to follow an electrical technician around to see all procedures and processes an electrical technician does in the nuclear field.
Student Learning Outcomes:
* Practice all rules and regulations needed for technician in the plant.
* Sit in on a job briefings and go over any complications or hazards that the technicians should be aware of during the job.
* Perform plant entry procedures and learn how to log in and out of a work order and the plant.
* Know how to monitor your dose level while in the plant.
* Learn what an electrical technician does in the plant.
* Identify and apply appropriate safety procedures.
(1 C: 0 lect/pres, 0 lab, 1 other)

NUCP 2520 - Nuclear Plant Mechanical Job Shadow
This course is designed for students to follow a mechanical technician around to see all procedures and processes a mechanical technician does in the nuclear field.
Student Learning Outcomes:
* Practice all rules and regulations needed for technician in the plant.
* Sit in on a job briefings and go over any complications or hazards that the technicians should be aware of during the job.
* Perform plant entry procedures and learn how to log in and out of a work order and the plant.
* Know how to monitor your dose level while in the plant.
* Learn what an electrical technician does in the plant.
* Identify and apply appropriate safety procedures.
(1 C: 0 lect/pres, 0 lab, 1 other)

NURS 2401 - Transitional Nursing Concepts
This course builds on the foundations of the practical nursing curriculum and focuses on the transitional role to the professional level of nursing. Concepts of professional behaviors, ethical and legal issues, communication and technology, and evidenced-based practice are introduced in this course. Students explore the roles and responsibilities within the practice of professional nursing including the nursing process, nursing judgement, and delegation when providing client centered and culturally sensitive care.
Student Learning Outcomes:
* Explore nursing care that is client centered, culturally sensitive, and based on the holistic needs of clients.
* Discuss nursing judgement within the scope of practice for the Registered Nurse.
* Examine the role of evidence in determining best nursing practice.
* Explain why information and technology skills are essential for safe client care.
* Recognize professional nursing behaviors, professional boundaries, codes of ethics, practice acts, and legal/ethical frameworks.
* Describe delegation and assignment of nursing activities in the healthcare setting.
* Relate the roles and responsibilities within the professional nursing scope of practice as it applies to teamwork and other health care team members.
Prerequisite(s): NURS2418, NURS2401, NURS2415
(3 C: 3 lect/pres, 0 lab, 0 other)

NURS 2411 - Professional Nursing Concepts
This course focuses on the professional nursing standards of practice in preparation for the student to assume the role of the graduate nurse. Nursing theory includes managing care, advocacy, accountability, health care delivery systems, health policy and quality improvement concepts when partnering with clients, families and diverse populations.
Student Learning Outcomes:
* Examine advocacy, accountability and therapeutic communication when partnering with clients, families, and diverse populations making health care decisions.
* Analyze evidence based practice components that promote safe, quality care for clients, families and communities.
* Contrast benefits and limitations of different communication technologies and their impact on safety and quality.
* Correlate methods of conflict resolution when working with inter-professional teams.
* Compare leadership skills, delegation and supervision in the healthcare setting.
* Identify the role of nursing and the inter-professional team in providing quality patient care.
* Differentiate quality improvement methods to improve patient satisfaction, customer service and enhance cost efficient health care services.
Prerequisite(s): NURS2418, NURS2401, NURS2415
(3 C: 3 lect/pres, 0 lab, 0 other)

NURS 2415 - Nursing Concepts I
This course assists the student to develop basic knowledge and understanding of focused biophysical, developmental, health, wellness, and illness concepts across the lifespan. The concepts of assessment, caring interventions, clinical decision making, teaching and learning and pharmacological interventions are emphasized as they relate to child and family health and general medical-surgical populations.
Student Learning Outcomes:
**NURS 2418 - Clinical Concepts I**

This clinical course focuses on applying the theoretical concepts of assessment, clinical decision making, caring interventions, teaching and learning, communication, evidence based practice and informatics. Professional behavior concepts are implemented related to accountability, advocacy, ethics and legal issues in nursing practice. Introductory teamwork, collaboration and managing of care concepts are applied in the provision of care for adults, children and child bearing families.

**Student Learning Outcomes:**
- Provide holistic nursing care that is client and family centered, culturally sensitive, and based on the needs of clients across the lifespan.
- Demonstrate nursing skills using proper techniques and measures that ensure client safety across the lifespan.
- Apply nursing judgements when prioritizing care for patients with basic health problems.
- Use evidence based interventions that reduce the risk of harm and promote the health of clients with basic health problems.
- Demonstrate health record management through electronic medical record systems.
- Practice personal integrity, professional boundaries and behaviors related to established codes of ethics, nurse practice acts, and legal and ethical nursing practice standards.
- Participate as a member of the inter-professional team collaborating with other health care providers to promote safe, quality, patient-centered care.
- Use quality improvement methods to improve patient care.

(5 C: 5 lect/pres, 0 lab, 0 other)

**PHIL 1310 - Introduction to Philosophy**

Meets MN Transfer Curriculum Goal Area 6 - Humanities and Fine Arts. Introduction to Philosophy explores the questions that arise from standard philosophical attempts at understanding human nature and experience. Are we minds and bodies? Just minds? What difference might it make? What is it to lead a good human life? What does it mean to live in the modern period? Where do conceptions of identity come from? What is knowledge? What can we know, and how do we know it? What is a thing? Do things have essences? Is reality independent of our minds? Is there a God? While the discipline of philosophy does encompass specialized agendas and many complex technical issues, the sorts of questions we will address in this course are ones to which most of us have, at one time or another, formed some answers, however rudimentary. Students will be introduced to classical and contemporary philosophical treatises that offer answers to these fundamental questions, and will be challenged to develop analytic thinking skills to defend and articulate their own answers. In this course, neither fluency nor even passing acquaintance with the history and practice of philosophy is presupposed; curiosity, on the other hand, is.

**Student Learning Outcomes:**
- Describe the scope and variety of philosophical thought as expressed in historical texts, figures, movements and religions.
- Explain these philosophical works as investigations into the nature of the world, the basis of human experience, and limits and capacities of human understanding.
- Craft an informed, rationally supported personal reaction to these philosophical investigations.
- Defend their own philosophical views concerning the nature of the world, human experience and human understanding.
- Analyze philosophical views contrary to their own.
- Distinguish between the sub-fields of Metaphysics, Epistemology, and Ethics.
- Recognize the applicability of traditional philosophical texts to a diverse range of modern problems.
- Differentiate between classical philosophical worldview and worldviews of the modern philosophical period.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

**PHIL 1320 - Ethics**

Meets MN Transfer Curriculum Goal Areas 6 and 9 - Humanities and Ethical and Civic Responsibility. This course explores the philosophical conceptions of morality, justice and value. It addresses questions such as: how do we make ethical decisions? Where does our sense of right and wrong come from? Do the values we hold apply only to us as individuals, to us as part of a culture, or do they apply to all humans in all places and at all times? What is the just distribution of obligations and duties? What is the right thing to do? Moral responsibility, the nature of justice, the right to liberty and the responsibility to care for others are examined. Do we have a moral obligation to care for others? How do we know what is right and wrong? Is there an objective basis for morality? Is there a God? What is the basis of moral obligation? What is the right thing to do? These are some of the questions we will address in this course.

**Student Learning Outcomes:**
- Understand the nature of ethical thinking.
- Identify ethical issues in everyday situations.
- Analyze ethical dilemmas using ethical theories.
- Evaluate the role of ethics in decision-making.

(3 C: 3 lect/pres, 0 lab, 0 other)
of resources in a multicultural society? Through an examination of major ethical theories, both contemporary and classical, this course reveals the relationship between ethical theory and ethical practice, particularly as it relates to contemporary issues such as the death penalty, poverty, and war. Emphasis is also given to a variety of medical-related issues such as patient-provider interactions, end-of-life decisions, and individual obligations in the workplace.

Student Learning Outcomes:
* Summarize a diverse range of philosophical thought in ethics.
* Demonstrate individual investigations into the basis of human moral values.
* Explain their ethical views.
* Apply core theoretical concepts in ethics to specific issues.
* Analyze the ethical dimensions of legal, social, and scientific issues.
* Apply conceptions of morality as they are manifested in the health care environment.
* Articulate ethical arguments, including those contrary to their personal views.
* Distinguish between logically supported ethical judgment and popular conceptions of morality.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

PHIL 1340 - Introduction to Logic
Meets M N Transfer Curriculum Goal Areas 2 and 4 - Critical Thinking and M mathematics. Logic is the study of correct reasoning. This course explores the principles of inductive and deductive reasoning, the structure of arguments, and methods for distinguishing between good reasoning and bad reasoning. The course includes traditional Aristotelian logic and modern symbolic logic, validity, invalidity, and proofs. Students will learn a variety of tools for proving validity in deductive arguments and for recognizing formal and informal fallacies in logical reasoning.

Student Learning Outcomes:
* Identify the components of an argument.
* Demonstrate what constitutes a valid logical argument employing multiple analytical tools.
* Apply higher-order problem solving strategies.
* Translate arguments into standard categorical and syllogistic form.
* Translate verbal statements into symbolic statements.
* Differentiate between inductive and deductive arguments.
* Recognize common logical fallacies in argumentation.
* Determine immediate inferences.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

PHIL 1360 - Comparative World Religions
Meets M N Transfer Curriculum Goal Areas 2, 4, 6, and 9 - Humanities and Global Perspective. Using a comparative framework, this course attempts to understand the nature of religion by looking at the historical and ideological formation of some of the world's most influential religious traditions. It explores ideas of ultimate meaning in different cultures and different times, and follows the development of these ideas in the long search for purpose in human existence. The primary goal is to comprehend better the varieties of religious experience in the world, with a particular emphasis on understanding the unfamiliar empathetically and the familiar objectively.

Student Learning Outcomes:
* Explain the history, philosophies, and practices of major religious traditions.
* Interpret religious values, images, symbols, and texts critically.
* Recognize the role religion plays in culture.
* Summarize beliefs and theologies outside their own tradition.
* Describe how religion has shaped and been shaped by civilizations, past and present.
* Identify the scope and variety of artistic and literary expressions in religion.
* Produce an informed personal reaction to artistic and literary works in various religions.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.

PHYS 1305 - Conceptual Physics
Meets M N Transfer Curriculum Goal Area 3 - Natural Sciences. This course covers the fundamentals of physics at conceptual level in the area of Mechanics, Properties of Matter, Heat, Sound, Electricity and Magnetism. This is an introductory course to physics courses for the students who do not plan to pursue career in science and engineering. This course encompasses lab component which emphasizes on measurement, result prediction, data collection, and data analysis.

Student Learning Outcomes:
* Expose the linear motion of objects - speed, velocity, acceleration, circular motion, projectile motion and Newton's Law of Motion.
* Illustrate basic fundamentals related to conservation of momentum and energy.
* Define the angular motion of objects - angular velocity, angular acceleration, torque and angular momentum.
* Paraphrase the introductory concepts of heat and thermodynamics for example; pressure, temperature, thermal expansion, heat transfer and change of phases and describe first and second law of thermodynamics.
* Interpret basic principles of wave propagation and oscillations.
* Use various concepts of electricity and magnetism such as Coulomb's law, Ohm's law, series circuit, and parallel circuit.
* Differentiate between direct and inverse relationship among different physical quantities and explain how change in one quantity affects another quantity.
* Conduct experiments to test hypothesis and mathematical formula.
* Demonstrate experimental expertise through taking precise measurement, collecting, analyzing, tabulating and interpreting data.
* Analyze 'real world' problems to simplify them through problem solving techniques and calculate or estimate solutions.

Prerequisite(s): ENGL1308 and one of the following: READ1112, READ0900 or ESOL0920, and one of the following MATH0475, MATH0485 or MATH1300 or A appropriate Placement Score.

PHYS 2300 - General Physics I
Meets M N Transfer Curriculum Goal Area 3 - Natural Sciences. This course provides students exposure to important concepts and principles of physics as well as their application to everyday phenomena. Students will develop an understanding of mechanics, fluid dynamics, thermodynamics, and sound. Students will gain substantial understanding of experimental procedures including laboratory safety, collaborative learning, data collection, and data analysis through accompanying laboratory segment. This course is intended for students taking liberal arts and/or pre-professional courses.

Student Learning Outcomes:
* Describe various concepts and principles of physics in the areas of kinematics, statics, dynamics, work, energy, rotational motion, gravitation, thermodynamics, fluid dynamics, waves, and sound.
* Distinguish between distance and displacement, speed and velocity, mass and weight, static and kinetic friction, elastic collision and inelastic collision, gauge and absolute pressure, and transverse and longitudinal waves.
* Explain the motion of objects moving at constant velocity and constant acceleration.
* Construct comprehensive free-body diagrams (FBD) to solve classic mechanics problems.
* Determine direction and magnitude of resultant vectors by adding and/or subtracting various vectors.
* Solve problems using algebra and trigonometry related to the linear motion of objects: speed, velocity, acceleration, circular motion, and projectile motion.
* Calculate angular velocity, angular acceleration, and centrifugal force acting on an object moving on a circular path.
* Analyze the motion of an object along an inclined plane by using Newton's second law of motion.
* Apply conservation of energy and conservation of momentum principles to solve problems.
* Demonstrate understanding of static equilibrium and dynamic equilibrium.
* Apply Pascal's principle and Archimedes' principle to solve problems of fluid systems.
* Use the first and second law of thermodynamics to solve the problems.
* Describe the components of wave and relate those components to mechanical vibrations, sound, and decibel levels.
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Show experimental skill by setting-up and performing experiments, collecting data, and formulating conclusion from the performed experiments.
* Communicate physics theory, experimental results and real world applications of physics principles through effective and clear oral presentation(s) and detailed written documentation(s).

Prerequisite(s): MATH 1300 or Appropriate Placement Score.
(4 C: 3 lecture, 1 lab, 0 other)

**PHYS 2305 - General Physics II**

Meets M N Transfer Curriculum Goal Area 1 - This is the second course in an extensive two semester preparation in algebra based physics. In this course emphasis is given on developing an understanding of electricity, magnetism, and optics using algebra and trigonometry. Students will gain substantial understanding of experimental procedures including laboratory safety, collaborative learning, data collection, and data analysis through accompanying laboratory segment. This course is intended for students taking liberal arts and/or pre-professional courses in the areas of veterinary, medicine, dentistry, biology, optometry, and architecture.

Student Learning Outcomes:
* Describe various concepts and principles of physics in the areas of electricity, magnetism, and optics.
* Apply Coulomb’s law to calculate electrical force among electrical charges.
* Explain electric field, electric potential, electric flux, magnetic flux, electric potential energy, capacitance, electric current, current density, and electric power.
* Compute an electric field due to a point charge, due to an electric dipole and due to distribution of point charges.
* Solve problems related to electromagnetism using Coulomb’s Law, Gauss’s Law, Ohm’s Law, Kirchhoff’s Law, Ampere’s Law, Faraday’s Law, and Lenz’s Law.
* Analyze simple AC and DC circuits to calculate various circuit parameters such as resistance, current and electric potential.
* Distinguish among conductors, insulators, semiconductors, and superconductors.
* Describe how electrical measurement instruments such as ohmmeter, voltmeter and ammeter can be used.
* Simplify series and parallel circuits by determining equivalent resistance.
* Evaluate LR circuit, RC circuit and series LCR circuit.
* Write about different types of magnetism: diamagnetism, paramagnetic, and ferromagnetism.
* Review the principles of geometric optics.
* Use principles of reflection, refraction, interference, and diffraction to solve problems related to the optics.
* Utilize appropriate computer technology and software to perform experiments, perform analysis, and prepare reports.
* Show experimental skill by setting-up and performing experiments, collecting data, and formulating conclusion from the performed experiments.
* Communicate physics theory, experimental results, and real-world applications of physics principles.

Prerequisite(s): PHYS 2300
(4 C: 3 lecture, 1 lab, 0 other)

**PHYS 2310 - Engineering Physics I**

Meets M N Transfer Curriculum Goal Area 3 - Natural Sciences. This course covers the physics concepts in depth through the use of calculus and vector analysis. It covers the concepts and principles of physics in the areas of electricity, magnetism, and optics. This course is the foundation for further studies in the field of science, technology, engineering, and mathematics (STEM) and it is designed for students who plan to pursue careers in these fields. The laboratory component associated with this course provides noteworthy experience in various experimental procedures such as laboratory safety, collective learning, designing experiments, data, and error analysis.

Student Learning Outcomes:
* Analyze various theoretical and practical concepts of physics used by engineers, physicists, and other scientific professionals in the areas of electricity, magnetism, and optics.
* Compute electrical force between electric charges using Coulomb’s Law.
* Apply Gauss’s law to calculate electric field distribution.
* Calculate electric potential due to individual charge or distributed charge.
* Define electric field, electric potential, flux, electric potential energy, capacitance, electric current, current density, and electric power.
* Explain Coulomb’s Law, Gauss’s Law, Ohm’s Law, Ampere’s Law, Faraday’s Law, and Lenz’s Law.
* Determine the equivalent resistance of numerous resistors connected in series, parallel or combination of both.
* Summarize characteristics of conductors, insulators, semiconductors, and superconductors.
* Evaluate simple Alternating Current (AC) and Direct Current (DC) circuits applying Kirchhoff’s law.
* Estimate the capacitance of a parallel plate capacitor, a spherical capacitor, a cylindrical sphere and an isolated sphere capacitor.
* Find the equivalent capacitance of several capacitors connected in series and/or parallel.
* Analyze RC Circuit, RL Circuit and a series LRC Circuit.
* Use Biot-Savart law to estimate the magnetic field of a current carrying long straight wire.
* Locate real and virtual images shaped by spherical mirrors and lenses.
* Describe the total internal reflection phenomenon.
* Communicate physics theory and experimental results through presentation to peers and faculty.
* Verify theoretical physics concepts through practical investigation.

Prerequisite(s): PHYS 2310 and MATH 2321
(5 C: 4 lecture, 0.5 lab, 0 other)

**PHYS 2320 - Engineering Physics II**

Meets M N Transfer Curriculum Goal Area 3 Natural Sciences. This is the second course in an extensive two semester preparation in calculus physics. The main purpose of this course is to provide a comprehensive overview to the principles of physics using calculus. It covers the concepts and principles of physics in the areas of electricity, magnetism, and optics. This course is a foundation for further studies in the field of science, technology, engineering, and mathematics (STEM) and it is designed for students who plan to pursue careers in these fields. The laboratory component associated with this course provides noteworthy experience in various experimental procedures such as laboratory safety, collective learning, designing experiments, data, and error analysis.

Student Learning Outcomes:
* Analyze various theoretical and practical concepts of physics used by engineers, physicists, and other scientific professionals in the areas of electricity, magnetism, and optics.
* Compute electrical force between electric charges using Coulomb’s Law.
* Apply Gauss’s Law to calculate electric field distribution.
* Calculate electric potential due to individual charge or distributed charge.
* Define electric field, electric potential, flux, electric potential energy, capacitance, electric current, current density, and electric power.
* Explain Coulomb’s Law, Gauss’s Law, Ohm’s Law, Ampere’s Law, Faraday’s Law, and Lenz’s Law.
* Determine the equivalent resistance of numerous resistors connected in series, parallel or combination of both.
* Summarize characteristics of conductors, insulators, semiconductors, and superconductors.
* Evaluate simple Alternating Current (AC) and Direct Current (DC) circuits applying Kirchhoff’s law.
* Estimate the capacitance of a parallel plate capacitor, a spherical capacitor, a cylindrical sphere and an isolated sphere capacitor.
* Find the equivalent capacitance of several capacitors connected in series and/or parallel.
* Analyze RC Circuit, RL Circuit and a series LRC Circuit.
* Use Biot-Savart law to estimate the magnetic field of a current carrying long straight wire.
* Locate real and virtual images shaped by spherical mirrors and lenses.
* Describe the total internal reflection phenomenon.
* Communicate physics theory and experimental results through presentation to peers and faculty.
* Verify theoretical physics concepts through practical investigation.

Prerequisite(s): PHYS 2310 and MATH 2321
(5 C: 4 lecture, 0.5 lab, 0 other)

**PLBG 1504 - Piping Procedures I**

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
Students will study plastic piping, which involves the joining of drainage, waste and vent, water supply and distribution lines. Students will become familiar with the different types of copper pipe, fittings and tubing. PEX water and heating distribution piping will be discussed and utilized. Students will also utilize and study water pumps. Safe methods of handling and installing piping in accordance with Minnesota State Plumbing Code and general industry accepted standards will be emphasized.

**Student Learning Outcomes:**
- Identify different types and sizes of copper pipe and fittings
- Operate hand and power copper cutting and cleaning tools
- Join copper pipe and fittings using required methods and tools of assembly
- Identify different types and sizes of plastic drainage, waste and vent, water supply pipe and fittings
- Join plastic pipe and fittings using required methods and tools of assembly
- Operate plastic cutting hand and power tools
- Identify and comprehend materials and methods of hanger installation
- Install DWV piping in project house
- Install water piping in project house
- Demonstrate water pump procedures

(5 C: 2 lect/pres, 3 lab, 0 other)

**PLBG 1508 - Plumbing Calculations I**
This course will apply mathematics to plumbing calculations in developed lengths of pipe, fitting allowances, offsets, areas, volumes, and diameters. Students will also use formulas common to the plumbing industry.

**Student Learning Outcomes:**
- Apply mathematical concepts to solve formulas, decimals, fractions, square roots, angle measurement and conversion of length measurements.
- Identify standard weight pipe and calculate allowances for pipe fittings.
- Calculate equal spacing and angles.
- Demonstrate the ability to solve 45-degree diagonals and pipe lengths.
- Utilize mathematical formulas to solve center to center and end to end pipe calculations.
- Calculate for slope and drop.
- Analyze formulas to solve elevations and grade.
- Calculate rolling offsets.
- Demonstrate the ability to use constants to solve parallel offsets.

(4 C: 2 lect/pres, 2 lab, 0 other)

**PLBG 1510 - Minnesota State Plumbing Code I**
Students will study the Minnesota State Plumbing Code, which covers the laws, rules, and regulations of plumbing installed in Minnesota.

**Student Learning Outcomes:**
- Analyze basic and general plumbing principles.
- Explain definitions for plumbing terminology related to plumbing code.
- Identify materials used for fixtures, and fixture fittings.
- Analyze information relevant for the safe installation and use of water heaters.
- Identify materials used in water supply and distribution.
- Demonstrate the ability to select the proper water protection assembly for the application.

(3 C: 3 lect/pres, 0 lab, 0 other)

**PLBG 1514 - Minnesota State Plumbing Code II**
This course will build on knowledge gained in the first semester plumbing course and apply this information to gain through understanding of Minnesota plumbing code. Including pipe sizing of residential homes all the way up to multi story buildings with every type of plumbing fixture in them. This course also covers plumbing license requirements and practical testing to achieve the journeyman license.

**Student Learning Outcomes:**
- Sizing water distribution piping system for residential and commercial buildings.
- Analyze technical charts in the code book to size and correctly install drain waste and vent lines.
- Design and size indirect waste piping.
- Design and size storm drainage systems.
- Designing and selecting correct traps and interceptors.
- Design and size storm drainage systems.
- Utilize referenced standards for plumbing materials and installation procedures.
- Apply principles of non-potable rainwater catchment systems to select and install systems correctly.
- Explain the qualifications of licensed plumbers and the steps taken to qualify for a plumbing license.

**Prerequisite(s):** PLBG1508

(3 C: 3 lect/pres, 0 lab, 0 other)

**PLBG 1518 - Blueprint Reading and Estimating I**
The student will learn how to read building plans and pipe diagrams, interpret floor plans elevation views, draw isometrics and sketch detailed work drawings. Students will develop skills in estimating plumbing costs for new installations and remodels and prepare projects using industry developed estimating procedures. Estimates include material, fixtures and labor costs with profit and overhead calculations.

**Student Learning Outcomes:**
- Read Architects scale.
- Interpret and draw simple floor plan drawings.
- Analyze rough in drawings.
- Draw isometric pipe drawings of residential dwellings.
- Interpret and draw isometrics of project house plumbing.
- Design underground and drainage, waste and vent system and estimate labor costs on project.
- Design and size water distribution piping and estimate the labor cost.
- Interpret print for fixtures and estimate fixture materials and labor cost.
- Estimate all labor and materials cost including markup and profit.
- Demonstrate the ability to write up labor and materials estimate and submit bid for projects.

(4 C: 1 lect/pres, 3 lab, 0 other)

**PLBG 1520 - Blueprint Reading and Estimating II**
The student will learn how to read building plans and pipe diagrams. Interpret floor plans, elevation views, draw isometrics and sketch detailed work drawings. Students will develop skills in estimating plumbing cost for basic residential installations and remodels. Building on these skills, the student will gain knowledge of complex residential and commercial blueprint reading, pipe diagrams, isometric drawing and job cost estimating. Students will learn to interpret commercial building systems including how to size, draw and estimate the cost of a storm water disposal system and commercial bathroom groups.

**Student Learning Outcomes:**
- Draw floor plans to scale.
- Interpret complex residential prints.
- Design isometric pipe diagrams.
- Analyze the code book to size isometric drawings.
- Estimate costs from isometric drawings form residential projects.
- Demonstrate how to size and draw storm water systems.
- Demonstrate the ability to size and draw commercial plumbing projects.
- Estimate isometric drawings for commercial project.

**Prerequisite(s):** PLBG1518

(3 C: 1 lect/pres, 2 lab, 0 other)

**PLBG 1524 - Plumbing Calculations II**
This course will build on the knowledge of plumbing calculations one and move into more advanced plumbing math that is used in the plumbing trade. The course uses formulas to solve for many complex problems that arise in plumbing systems. The math is then applied to lab projects in practical situations.

**Student Learning Outcomes:**
- Apply mathematical conversions to solve for elevation and grade.
- Utilize formulas to calculate rolling offsets.
- Utilize graphing to solve pipe length by layout.
- Demonstrate the ability to solve water measure including volumes pressure and capacity.
- Analyze formulas for water pressure head and force.
- Evaluate properties of gases and water that relates to safer use of gases.
- Evaluate building conditions that effect heat loss calculations.

**Prerequisite(s):** PLBG1508

(3 C: 1 lect/pres, 2 lab, 0 other)

**PLBG 1530 - Piping Procedures II**
Students will learn about commercial plumbing systems which will include working with cast iron and, steel pipe. The student will also learn about flushometer
water closets and urinals and how to install them in public bathrooms meeting ADA requirements. Students will get to use a scissor lift work platform to install pipe on high ceiling areas. Students will learn the standard installation procedures of common plumbing fixtures and appliances, which comply with the Minnesota Plumbing Code requirements. Students will also learn troubleshooting procedures for plumbing service and repair.

**Student Learning Outcomes:**
* Identify different kinds of steel and cast iron pipe and fittings.
* Operate hand powered steel and cast iron pipe cutting tools.
* Operate steel and cast iron assembly tools.
* Utilize various types of hangers.
* Fabricate and assemble steel and cast iron projects using technical prints.
* Rough in water supply and drainage waste and vents.
* Install water closets, kitchen sinks, lavatories, showers, and bathtubs in school labs and in current house projects.
* Analyze technical data to repair faucets, water closets and water heaters.
* Design a hydronic heating system with proper components.

**Prerequisite(s):** PLBG1504
(3 C: 1 lect/pres, 2 lab, 0 other)

**PLBG 1538 - Plumbing Internship**

Students will work in a sponsoring plumbing-related business applying knowledge, concepts and skills learned in the classroom and lab.

**Student Learning Outcomes:**
* Apply skills learned in the classroom towards real plumbing jobs.
* Work with a variety of employers and employees.
* Work with customers to solve problems with plumbing systems.
* Repair and install plumbing systems.

(2 C: 0 lect/pres, 0 lab, 2 other)

**PLBG 1544 - Career Planning/Customer Relations**

This course will prepare students for their careers in the pipe trades and help them secure their first job. The student will set goals and connect those to the job seeking process. Student will participate in discussions with prospective employers. Soft skills will be developed as part of building good customer relations.

**Student Learning Outcomes:**
* Generate professional written materials to attain future careers in the pipe trades.
* Accurately complete initial plumbing license application.
* Identify and apply ethical and good customer relations skills in classroom and lab situations.
* Analyze various compensation and benefit packages between plumbing shops.
* Demonstrate good interview skills.

(1 C: 0 lect/pres, 1 lab, 0 other)

**PLTW 1500 - Introduction to Engineering Design**

This course covers fundamental principles of the engineering design and development process. Topics include planning and developing, recording, modeling, product analysis and marketing. The student will learn procedures in these areas, developing their own ideas in a lab environment, and presenting their ideas. Specific emphasis is given in drawing and developing through the use of pencil sketching and computer software.

**Student Learning Outcomes:**
* Apply pencil sketching techniques
* Create multiple-view drawings using software
* Develop a portfolio documenting the entire design process
* Apply process planning, procurement, cost analysis and quality control principles
* Demonstrate the ability to work as a member of team to achieve a common goal, by showing respect for other people's needs, ideas, and feelings
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports
* Model professional and responsible behavior by being on time, participating in class discussions and completing assignments on time
* Demonstrate effective use of resources including faculty, other students, reference materials, industry sources, and the Internet
* Demonstrate safe work habits

(3 C: 1 lect/pres, 2 lab, 0 other)

**PLTW 1502 - Principle of Engineering**

This course covers fundamental principles and processes of engineering. Topics include definition and types of engineering, the design process, engineering systems, engineering for reliability, and the documentation process used in engineering fields. The student will learn procedures in these areas, developing their own ideas in a lab environment, and presenting their ideas. Specific labs in material testing, statics and statistics will be utilized. The student will acquire a fundamental approach in the design, development and engineering process. Individuals will apply these skills through problem solving and laboratory experiments.

**Student Learning Outcomes:**
* Identify different types of engineering fields
* Create rough sketches of designs
* Create simple drawings using CAD software
* Identify different engineering systems
* Perform basic calculations for statics and strength of materials
* Understand basics of dynamics and kinematics
* Demonstrate the ability to work as a member of a team to achieve a common goal, by showing respect for other people's needs, ideas and feelings
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports
* Model professional and responsible behavior by being on time, participating in class discussions and completing assignments on time
* Demonstrate effective use of resources including faculty, other students, reference materials, industry sources, and the Internet
* Demonstrate safe work habits

(3 C: 1 lect/pres, 2 lab, 0 other)

**PLTW 1504 - Digital Electronics Engineering**

This course covers fundamental principles of digital electronics, number systems and Boolean Algebra. Topics include number conversion, logic simplification, logic gates and their applications, sequential logic, logic families, microprocessors and interfacing. A background in basic electronics is given to aid in the understanding of some of the material presented in this course. The student will learn how to connect logic gates to form functional devices using simulation and breadboards with integrated circuits. Finally, a capstone project of their own design will be simulated, built on a breadboard and presented.

**Student Learning Outcomes:**
* Identify logic gates and families
* Simplify combinational logic circuits
* Design, build, analyze, debug, trouble-shoot, test, and repair digital circuits and systems
* Interface digital circuitry with the real world
* Demonstrate the ability to work as a member of a team to achieve a common goal, by showing respect for other people's needs, ideas, and feelings
* Use appropriate computer technology and software to perform experiments, perform analysis, and prepare reports
* Model professional and responsible behavior by being on time, participating in class discussions and completing assignments on time
* Demonstrate effective use of resources including faculty, other students, reference materials, industry sources, and the Internet
* Demonstrate safe work habits

(3 C: 1 lect/pres, 2 lab, 0 other)

**PLTW 1506 - Civil Engineering and Architecture**

Students learn about various aspects of civil engineering and architecture and apply their knowledge to the design and development of residential and commercial properties and structures. In addition, students use 3D design software to design and document solutions for major course projects. Students communicate and present solutions to their peers and members of a professional community of engineers and architects.

**Student Learning Outcomes:**
* Create working drawings using CAD software
* Create presentation drawings using CAD software
* Calculate costs and quantities for a construction project
* Identify typical components of a residential framing system
* Determine the loads transferred from a steel framed structure to the ground through the foundation

(3 C: 1 lect/pres, 2 lab, 0 other)
POLS 1304 - Introduction to American Politics
M eets M N Transfer Goals 5 and 9 - History/Social, Behavioral Sciences and Ethical/Civic Responsibility. Introduction to American Politics is an introductory course on political ideologies, (democracy, capitalism, etc.), political institutions, (federal, state, and local governmental systems), and processes, (how a bill becomes a law, etc.). Team learning, community involvement and off-campus activities such as city council meetings are used as teaching tools.
Student Learning Outcomes:
* Understand the major political institutions in the United States, the state and locally
* Understand how the political system works and more importantly, what part they can play in the system
* Understand how the scientific method applies to political behavior, with the limitations and potential it has to help understand politics
* Apply critical thinking skills to the political process and to political behavior
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

POLS 1320 - Public Issues
M eets M N Transfer Goals 5 and 9 - History and the Social and Behavioral Sciences and Ethical and Civic Responsibility. This course examines issues of domestic public policy such as poverty, social services, the environment, criminal justice enforcement, economic problems, social inequality, and civil liberties. There will also be consideration of foreign policy issues such as national security, military interventions abroad, nuclear weapons, international economic competition, and human rights.
Student Learning Outcomes:
* Acquire basic knowledge and understanding of several important social problems and public policies
* Gain additional knowledge about current affairs, political controversies, and international relations
* Acquire additional knowledge of the U.S. government and the Constitution
* Develop greater curiosity about the problems and events of the modern world
* Develop enhanced college-level skills in analysis, writing, research and oral presentations
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PRSG 2401 - Medical Surgical Nursing I
This course will cover conditions and diagnostics related to body systems, medical terminology, pathophysiology, signs and symptoms, medical/surgical treatment and nursing interventions of acute and chronic disorders. The course includes components of disease prevention and health promotion for diverse populations and emphasis on the effects of aging. Care based on evidence-based practice and established institutional safety guidelines will be covered throughout the content.
Student Learning Outcomes:
* Summarize patterns of health promotion and disease prevention for acute and chronic conditions incorporating transcultural approaches to health
* Relate science and evidenced based practice to safe patient care
* Identify nursing interventions based on professional knowledge and scope of practice to minimize risk of harm and enhance the likelihood of desired health outcomes
* Summarize individual patient responses to health and illness emphasizing humility, trust, empathy, and support
* Determine the definition, diagnostics, pathophysiology/etiologies, signs and symptoms, medical/surgical treatments, and nursing interventions of acute and chronic disorders.
(3 C: 3 lect/pres, 0 lab, 0 other)

PRSG 2402 - Medical Surgical Nursing II
This course is a continuation of content from Medical Surgical Nursing I and integrates the nursing concepts introduced in other program courses. This course will cover conditions and diagnostics related to body systems, medical terminology, pathophysiology, signs and symptoms, medical/surgical treatment and nursing interventions of acute and chronic disorders. The course includes components of disease prevention and health promotion for diverse populations and emphasis on the effects of aging. Prioritization of care based on evidence based practice and

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PRSG 2429 - Essentials of Clinical Pharmacology
In this course, students will acquire introductory pharmacology information that includes referencing and resources for safe medication administration in nursing. This course covers classifications, dosing, expected action, routes, side effects, drug interactions, and nursing implications for current and newly developed medications. This course will also explore new technologies applicable to pharmacology. Content also includes how individual values and beliefs impact health. Student Learning Outcomes:
* Identify medications and their effects on each body system.
* Review current technologies and guidelines that promote safe medication administration.
* Summarize nursing responsibilities before, during, and after a medication is administered.
* Analyze how individuals’ values and beliefs impact health.
(2 C: 2 lect/pres, 0 lab, 0 other)

PRSG 2439 - Clinical Application I
In this course, the student will implement the nursing process and nursing skills in a variety of healthcare settings. Students will also deliver care while developing prioritization and critical thinking skills. Delivery of care will focus on the nursing process, theory, and professional standards. Students will be guided in performing nursing functions and in the implementation of empathetic nursing care of the whole person. Student Learning Outcomes:
* Demonstrate the roles and professional responsibilities including legal and ethical behaviors of the practical nurse.
* Identify differences in health care beliefs and values in diverse populations.
* Summarize the need to be cost effective while delivering patient care.
* Demonstrate the ability to utilize evidence-based practice, nursing process, decision making, and critical thinking skills.
* Demonstrate caring, compassion, empathy, trust, support, and show respect, dignity, and humility for all individuals while delivering nursing care.
* Demonstrate therapeutic and effective communication with clients and members of the multidisciplinary team to enhance quality and safety of client care.
* Recognize the importance of self-reflection, life-long learning, and how these impact safe nursing care.
* Participate as a positive member in a multidisciplinary health care team.
(3 C: 3 lect/pres, 3 lab, 0 other)

PRSG 2440 - Clinical Application II
This course is a progressive course as it builds on Clinical Application I. In this course, students will be expected to deliver care while utilizing prioritization and critical thinking skills. The expectation is that the student will have a more thorough understanding of the nursing process, theory, and professional standards. Students will be expected to perform independent nursing functions and be able to implement empathetic nursing care of the whole person. The students will have opportunities to implement the nursing process and nursing skills in higher acuity health care settings. Student Learning Outcomes:
* Compare the differences in health care beliefs and values while applying legal and ethical behavior with diverse populations.
* Demonstrate health promotion and disease prevention strategies.
* Prioritize care while being cost effective.
* Interpret client data using evidence-based practice, nursing process, decision making, and critical thinking skills.
* Demonstrate regulatory and professional standards with awareness of personal beliefs, values, and biases to support compassionate care.
* Demonstrate therapeutic and effective communication with clients and members of the multidisciplinary team to enhance quality and safety of client care.
* Utilize effective interventions and technologies to promote personal and client safety.
* Demonstrate empathetic, compassionate, non-judgmental nursing care which upholds the value of the whole person.
* Illustrate self-reflection and how it affects the delivery of nursing care.
* Participates as a positive member in a multidisciplinary health care team.
Prerequisite(s): PRSG2401, PRSG2439, PRSG2409, PRSG2419, PRSG2429
(5 C: 0 lect/pres, 5 lab, 0 other)

PRSG 2450 - Maternal Child Nursing
This course covers nursing concepts for the obstetric and pediatric patients. This course provides an opportunity to explore the physiological and psychological responses to illness while considering diversity. Nursing care concepts and the application of the nursing process are considered with the focus on health promotion and disease prevention. Student Learning Outcomes:
* Integrate evidence-based practice to provide safe patient-centered care.
* Describe the definition, diagnostics, pathophysiology/etiology, signs and symptoms, medical/surgical treatments, and nursing interventions for obstetric and pediatric conditions.
* Prioritize nursing interventions based on professional knowledge and scope of practice to minimize risk of harm and enhance the likelihood of desired health outcomes.
* Evaluate how diversity impacts wellness and health care practices.
Prerequisite(s): PRSG2409, PRSG2419, PRSG2401, PRSG2439, PRSG2429
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 1300 - Introduction to Psychology
Meets MN Transfer Curriculum Goal Area 5. This course offers an engaging introduction to the scientific study of human behavior: from the history of the field and its major advances to the latest research on topics such as personality, mental health, memory, sexuality, and creativity. Throughout the semester, students will actively explore a wide variety of psychological topics, spanning from the biological bases of behavior to the social influences each of us encounter daily. Students will gain knowledge of how psychologists formulate research questions, gather data, and interpret findings. Where once questions about the human mind were mysteries, psychology has not started to unravel relevant and applicable answers. Student Learning Outcomes:
* Explain the scientific method, data collection, and analysis used in psychological research.
* Apply psychological theories, processes, and concepts to human behavior.
* Explain strategies for self-discovery and insight.
* Compare and contrast normal and abnormal behaviors.
* Analyze cultural and historical perspectives in the science and practice of psychology.
* Demonstrate critical thinking skills applied to psychological phenomena.
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 1304 - Life Span Developmental Psychology
Meets MN Transfer Goal 5 - History and the Social and Behavioral Sciences. Life Span Psychology is both intriguing and biographic because each of us is constantly developing. The course examines human biosocial, cognitive, and psychosocial development in diverse contexts from “Womb to Tomb.” It includes coverage of scientific discoveries and theories; critical analysis of evidence sup-
PSYC 1310 - Psychology of Women
Meets M N Transfer Goal 5 and 7 - History/Social, Behavioral Sciences and Human Diversity. Psychology of Women will critically explore the topic of women's psychology in a sociocultural, historical, global and multi-cultural context. It will focus on many facets of women's lives and the sociocultural impact. This course will compare feminist theories and research with other theories that are sex biased. Student Learning Outcomes:
* Compare and contrast feminist and traditional theories and research critically examine biases relevant to the psychological factors shaping the lives of women.
* Identify the psychological effects of dominance, and subordination in women's relationships.
* Analyze the beliefs and theories regarding women's sexuality and its impact.
* Identify contributions of historical and contemporary women psychologists.
* Analyze implications of gender roles and gender stereotypes in a personal and cultural context and its solutions.
* Summarize the unique experiences of women of color and lesbian and bisexual women.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 1320 - Psychology of Trauma
Meets M N Transfer Curriculum Goal Area 5 - History/Social, Behavioral Sciences. This course provides an overview of the psychology of trauma. Topics include a review of acute stress and trauma, a historical perspective, and the impact on individuals, families, and communities. The course also includes education on related psychological disorders and treatment, current trends and research, as well as what communities are doing for prevention. This course is of particular interest for people who are pursuing a field where they will be working with traumatized individuals or who want to understand more about the topic. Student Learning Outcomes:
* Demonstrate an understanding about research and the scientific methods used in the study of psychology.
* Evaluate current research in the field of acute stress and trauma.
* Describe cultural and historical perspectives regarding traumatic events and individual, family, and community responses to trauma.
* Explain the historical and cultural changes to trauma treatment.
* Describe current psychological disorders and critique treatment perspectives related to trauma.
* Analyze the different theoretical approaches in psychology used to understand trauma, and the effects traumatic events have on people.
* Evaluate society's response to trauma and traumatic events.
* Discuss and develop solutions for community awareness and prevention strategies.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 1350 - Positive Psychology - Building Human Strengths
Meets M N Goal Area 5 - History and the Social and Behavioral Sciences. Positive Psychology uses the scientific method to measure, understand and build the characteristics and virtues that foster a satisfying and meaningful life. The course will include numerous self-assessment exercises to bring awareness and to develop the characteristics such as love, empathy, self-control, wisdom, commitment, happiness, self-respect, hope and friendship. Students will examine research and theory from behavioral, cognitive, developmental, personality and social psychology as well as human physiology and neuroscience. The course will include stress management. Student Learning Outcomes:
* Demonstrate an understanding about how research is conducted and the goals of researchers in the field of positive psychology and how it differs from other fields of study in psychology.
* Describe and critically analyze scientific evidence regarding what creates well being.
* Evaluate and integrate personal strengths and weaknesses through scientific research based assessments.
* Identify unhealthy triggers to stress such as alcohol, tobacco, and drugs and critically analyze research and theory on the causes, effects and healthy solutions.
* Identify safe and healthy sexual relations.
* Apply the Positive Psychology scientific theories of mind-body approaches to their own health.
* Analyze alternative therapies and treatments such as physical exercise for anxiety, stress, and depression.
* Compare and contrast cultural values regarding human strengths.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 2310 - Abnormal Psychology
Meets M N Transfer Goal Area 5 - History/Social, Behavioral Sciences. This course explores the nature and causes of abnormal behavior and the terminology used in describing and discussing abnormal behavior. Students will examine current trends and research in the fields of mental health and psychopathology. Student Learning Outcomes:
* Examine abnormal behavior in a historical and cultural context.
* Describe the current system for the classification and assessment of mental disorders.
* Categorize the behaviors and syndromes necessary for the diagnosis of mental disorders.
* Identify the gender, cultural, psychological, biochemical, and environmental factors which predispose individuals toward mental disorders.
* Compare the different approaches used in treating mental disorders including psychotherapy, medical, and non-psychiatric methods such as 12 step programs.
* Utilize research and statistics to answer questions about mental disorders and its impact on society.
* Examine how legal issues influence the treatment of mental disorders.
Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

PSYC 2320 - Social Psychology
Meets M N Transfer Curriculum Goal Area 5 - History/Social, Behavioral Sciences. Social psychology is the scientific study of the way people think about, feel, and behave in social situations. It involves understanding how people influence, and are influenced by the others around them. This course is an introduction to the research methods, empirical findings and the perspectives of social psychology. The course covers topics such as: Social Attribution and Social Cognition, The Social Self, Social Influence, Group Processes, Interpersonal Attraction and Relationships, Altruism, Agression, Stereotyping, Prejudice and Discrimination. Student Learning Outcomes:
* Identify the major concepts and theoretical approaches in psychological social psychology such as self-perception theory, attribution theories, and cognitive dissonance.
* Demonstrate knowledge of research methods and ethical responsibilities in social psychological research, and in psychology.
* Critically evaluate research in psychological social psychology.
* Apply social psychological theories or concepts to "real world" and/or personal examples.
* Analyze oneself and others as social beings subject to situational influences.
* Relate social behavior to cultural context.
* Relate social behavior to biological and evolutionary factors.  
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.  
(3 C: 3 lect/pres, 0 lab, 0 other)

**PSY C 2330 - Statistics for Psychology/Behavioral Sciences**  
Meets M N Transfer Curriculum Goal Area 5: History/Social, Behavioral Sciences. Students use basic mathematical and computerized procedures to analyze data in the behavioral sciences. Students use statistical software (e.g., SPSS, "R," "PSSP") to conduct descriptive and inferential data analyses. Students choose and apply statistical procedures to help answer psychological and behavioral scientific research questions. Students build upon knowledge gained in Statistics to read, interpret, and write APA-style sections for behavioral science research.  
This course is required for the Psychology (Minnesota State Transfer Pathway) [AA-P] program.  
Student Learning Outcomes:  
* Demonstrate an understanding of the mathematics and logic behind selecting and applying statistical procedures appropriate for a given hypothesis, scale of measurement, and experimental design.  
* Perform and describe the statistical procedures commonly used by social scientists including their respective advantages and disadvantages. These include:  
  a) Creating a visual display of data (e.g., bar chart, histogram)  
  b) Measures of central tendency, variability, and frequency distributions.  
  c) Correlational and regression analyses.  
  d) Inferential statistical procedures, including t-tests, ANOVAs, multiple comparison tests, confidence intervals, and effect sizes.  
  e) Nonparametric tests (e.g., chi-square).  
* Read, interpret, and summarize basic statistical conclusions from psychological and behavioral science sources accurately and critically evaluate the statistical presentations of others.  
* Interpret statistical findings and graphs in the context of their level of statistical significance, confidence intervals, effect sizes and underlying assumptions, and explain these findings using common language and conventions of the American Psychological Association.  
* Use SPSS or another statistical package to build data sets, run univariate analyses, and interpret and display results.  
Prerequisite(s): PSY C1300 and one of the following: MATH2320 or MATH1351 or MATH1321 or MATH2310 or MATH1320 or MATH1300, MATH1380  
(4 C: 3 lect/pres, 1 lab, 0 other)

**PSY C 2350 - Topics in Human Sexuality**  
Meets M N Transfer Curriculum Goal Area 5: Sex is one of the most basic human drives. In this course, students will examine factors relating to the broad range of human sexuality, the development of sexual behavior, sexual functioning, and gender and related issues. It will take a multidisciplinary approach to understand the diverse foundations of human sexuality, including ways in which biology, psychology, history, personal experiences, society, values, attitudes, and culture all influence our sexuality. The course will examine anatomical, physiological, and emotional aspects, love and attraction, sexual dysfunction and treatment, Sexually Transmitted Infections, sex and aging, legal aspects of sexual behavior, sexual exploitation, and eroticism in American Culture.  
Student Learning Outcomes:  
* Identify trends and changes in the past and present that influenced sexual attitudes and values.  
* Identify various parts and function of sexual anatomy, as well as recognize the research processes involved.  
* Recognize sexual health and the various sexual diseases and dysfunctions.  
* Examine sexual orientation, gender development, and gender identity.  
* Describe methods of birth control and contraception.  
* Describe the various types of unconventional sexual behavior.  
* Describe the reasons for, and effects of, commercial sex and sexual images portrayed in society.  
* Recognize the circumstances, causes, and effects of sexual assault.  
* Describe the changes that occur in a woman during pregnancy and birth.  
* Discuss love and intimacy, as well as communication about sex in relationships.  
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.  
(3 C: 3 lect/pres, 0 lab, 0 other)

**READ 0900 - Reading Fundamentals**  
This course emphasizes critical reading strategies and develops college level vocabulary. It presents college reading as an active process and focuses on strategies for improving that process to succeed in college level courses. Materials represent a variety of academic disciplines and occupational areas. This course is required for students who score 36-61 (224-236 Next Gen) on the Reading Acpulcer Test.  
Student Learning Outcomes:  
* Identify patterns of organization in expository text.  
* Identify topic, stated and implied main idea, and major and minor supporting details.  
* Use vocabulary building and decoding strategies.  
* Demonstrate digital literacy appropriate for college courses.  
* Summarize academic and professional reading material.  
* Apply various notetaking strategies.  
* Interpret purpose and tone in narrative and expository texts using inferencing techniques.  
* Distinguish between factual and opinion statements.  
(3 C: 3 lect/pres, 0 lab, 0 other)

**READ 1112 - Critical Reading**  
Students develop study skills necessary for academic success in college. Students focus on developing personal study habits that aid the student in reaching a desired level of academic accomplishment. Topics include time management, listening skills, test taking strategies, memory, concentration, college textbook reading techniques, taking lecture notes, learning style preferences, test anxiety, stress and procrastination management, visual note taking strategies, reading and evaluating websites, and academic goal setting.  
Student Learning Outcomes:  
* Assess and reflect individual academic strengths and weaknesses  
  * Identify and apply a variety of study skill strategies to increase academic success in college.  
* Develop a personal study plan that is realistic, manageable and uses effective study strategies.  
* Analyze personal application and results of learned study strategies.  
* Assess the use of study strategies through written evaluation.  
* Determine the strategies most effective for their needs and demonstrate adapting them to their specific course tasks and study requirements.  
* Develop and demonstrate skills in evaluating the accuracy and reliability of Internet websites.  
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.  
(3 C: 3 lect/pres, 0 lab, 0 other)

**SAM G 1200 - Principles of Marketing**  
Marketing plays an important role in today’s successful businesses. This course will provide an overview of the marketing processes and activities which are imperative for students entering the business arena.  
This course will focus on marketing as it relates to retailing, advertising, public relations, sales promotions, and sales management in a variety of mediums. Students will be exposed to topics such as strategic marketing, ethical and social responsibilities, selection of target markets, consumer behavior, and international marketing. Students will also study the concepts of product and brand development, pricing decisions, marketing channels, and supply-chain management. Involvement in this course will provide a strong foundation and appreciation for the important role marketing plays in business, society, and everyday life.  
Student Learning Outcomes:  
* Describe the elements of the market mix: Product, Price, Place (Distribution), Promotion and apply to marketing strategies.  
* Demonstrate how products and services impact customer value perception.  
* Identify how customers determine value by comparing their benefits to their costs.  
* Decide how place (distribution) can create a competitive advantage for a company.  
* Analyze how promotions impact marketing communications with the customer.  
* Evaluate market segments, target market selection, and market position.  
* List and examine the benefits of each components of a marketing plan.  
* Identify and analyze the environmental forces affecting international marketing efforts.  
* Differentiate between corporate ethics and corporate social responsibility.
SAM G 1206 - Strategic Customer Service
To remain competitive, business to business organizations are recognizing the growing demand for delivering superior customer service. This course covers the fundamentals of customer service as it applies to sales, management, marketing, and entrepreneurial professions. Students will become familiar with customer service as part of their career positions and apply strategies for providing quality customer service. Students will study customer service skills, utilize tools, and practice communication techniques necessary for developing positive business to business, retail to consumer, and service industry business relationships.

Student Learning Outcomes:
* Define customer service and internal customer support systems as it relates to the wholesale distribution process.
* Understand and define differences between service, wholesale and retail customer service environments and cultures.
* Recognize and examine consumer-focused behavior and training requirements for serving a diverse customer base.
* Differentiate between internal and external customers in wholesale business environments.
* Practice customer service verbal, non-verbal, and listening skills related to their service responsibility.
* Define and calculate the importance of customer loyalty, relationship development, retention, and loss.
* Define and practice attitude, ethics and developing trust as a customer service provider and specialist.
* Compare and contrast various customer relationship management systems, technologies, and their utilization as support tools.
* Examine customer service breakdowns, service recovery, and retention methods.
* Explore and research both in-bound and out-bound customer call center delivery systems.
* Practice customer service phone and electronic communications as part of the sales, management and marketing processes.
* Practice customer service presentations in both one-to-one and group situations for both business to business and retail to consumer environments.

(3 C: 3 lect/pres, 0 lab, 0 other)

SAM G 1211 - Professional Sales Fundamentals
In today's highly competitive market, an effective sales approach is important in every industry. In this course, students will design a business-to-business sales presentation by defining customer needs, explaining the value customers receive from the organization, and practicing approaches to reach a joint purchasing agreement with clients. This course will focus on the theory and practice of personal selling used by organizations to build long-term business relationships.

Student Learning Outcomes:
* Define personal selling characteristics and practice personal selling style.
* Distinguish between traditional and trust-based relationship selling and apply the steps of the selling process.
* Explain the importance of sales ethics and practice scenarios.
* Define types of buyers and apply style flexibility while role-playing.
* Explain buying teams and member roles as it applies to an organization sales team.
* Utilize various sales tools and their applications in the selling process.
* Practice active and effective listening.
* Interpret the different forms of verbal and nonverbal communication used in the sales process.
* Research the importance of networking.
* Define your customers' business.
* Understand customer complaints and resolution methods and apply to the business setting.
* Develop and present the business-to-business (B2B) sales presentations through research, building rapport, determining needs, demonstrating, trial closing, clarifying questions and objections, professional closing techniques, follow-up and use of relationship selling techniques.

(3 C: 3 lect/pres, 0 lab, 0 other)
SAM G 1236 - Professional Development
In today's highly competitive industries finding a place in a chosen field is a process that takes into account personal interests, education, goals, and abilities. Students will facilitate their transition into the work place and support themselves in defining their professional role in sales, marketing, management, or entrepreneurial careers. This course will also emphasize corporate and civic responsibility and the participation in professional networking activities and organizations. In this course students will develop a professional portfolio which includes setting goals, managing their time and resources, and practicing self-responsibility. Upon completion students will be prepared to market themselves for opportunities in the fields of sales, marketing, or management.

Student Learning Outcomes:
* Research sales, marketing, and management careers and industries.
* Assess and incorporate personal strengths and skills in development of portfolio.
* Develop center of influence contacts by practicing networking and self-promotion at professional organizational events.
* Build a resume and cover letter that will promote interview success.
* Research and practice professional dressing for success in the fields of sales, management, and marketing.
* Practice successful interviewing for sales, marketing, and management careers.
* Differentiate negotiations of sales, marketing, and management job offers.
* Practice various techniques of professional job search etiquette.
* Evaluate the process of job offers and rejections.
* Research and participate in corporate and civic responsibility activities applicable to career choice.

(2 C: 2 lect/pres, 0 lab, 0 other)

SAM G 1241 - Internship I
In today's competitive environment employers anticipate employees will have skills to contribute to the successful growth of the business. This course emphasizes the application of classroom skills and concepts to the work place in the areas of customer service, sales, marketing, promotion, or management. The purpose of this course is to provide the student with a relevant work experience. The students will set goals, determine their strengths, and apply them to their internship position. This course should be completed during the student's first year.

Student Learning Outcomes:
* Perform duties in the areas of customer service, sales, marketing, promotion, and/or management.
* Complete personal strengths assessment and report to internship advisor.
* Apply personal strengths to the workplace environment.
* Coordinate personal and professional goals with internship supervisor.
* Follow policies and procedures of the internship site.
* Practice professional business behavior while in the workplace.
* Demonstrate time management skills.
* Communicate with internship supervisor and advisor regularly to update progress.
* Complete and submit required internship packet to internship advisor.
* Prepare self-evaluation at mid-term and end of semester for submission to internship advisor.

Prerequisite(s): SAM G 1236
(2 C: 0 lect/pres, 0 lab, 0 other)

SAM G 1251 - Financial Strategy Fundamentals
Financial Strategy Fundamentals is an introductory course in financial statement strategies for business. The purpose of the course is to understand sufficient amount of accounting knowledge and skills to evaluate an enterprises' financial position and its operating, investing and financing activities. The course is designed to meet the needs of those students who are preparing for sales, management, and marketing oriented careers. It is also applicable for students from other academic disciplines who recognize that the ability to use and interpret financial information is essential to today's business world.

Students will study the nature of assets, liabilities and owner's equity while learning to use reported financial information for purposes of making financial decisions about a company. Students will examine the procedures and systems to accumulate, analyze, measure and record financial transactions; use that information to prepare financial statements; and then communicate a business entity's results of operations and financial position to users of financial information.

Student Learning Outcomes:
* Differentiate the principal activities of business firms and how they relate to the principal financial statements.
* Prepare financial statements in an appropriate format, including the income statement, balance sheet, statement of cash flows, and statement of shareholder's equity.
* Identify the types of information provided by the principal financial statements and how firms might use this information in managing and evaluating a business.
* Analyze and interpret financial statements using financial analysis techniques, including horizontal, vertical and ratio analysis.
* Define and identify financial accounting terminology.
* Describe the differences between cash basis and accrual basis of income revenue recognition.
* Calculate and interpret financial ratios in order to compare a firm to its competitors and to evaluate changes in ratios over time.
* Identify and analyze a firm's overall profitability using ROI, profit margin, and asset turnover ratios.
* Analyze and calculate financial leverage on a firm's investment return.
* Identify and analyze a firm's short-term liquidity risk and long-term solvency risk.

Prerequisite(s): BUSM 1260
(3 C: 3 lect/pres, 0 lab, 0 other)

SAM G 2245 - Marketing Strategies
Today strategic marketing managers must address multiple challenges as they try to deliver something of value to their customers. Students in this course will study marketing from the marketing managers perspective. Marketing managers are involved in the design and selection of products, establishing competitive pricing, while distributing products through appropriate channels. This course provides the student practical application of marketing concepts while managing the company's marketing resources. The objective for sales, marketing, and management professionals is to understand their businesses and the markets in which they operate. Students will create a Marketing Plan using strategic planning methods as a capstone project of this course.

Student Learning Outcomes:
* Examine marketing management as it relates to the operation of an organization and the development of its marketing strategy.
* Identify and analyze optimal, serviceable market segmentation schemes used by businesses when developing its marketing plan.
* Evaluate target markets for profitability and service by the marketers firm.
* Communicate succinctly the parameters of that position to a number of different audiences.
* Distinguish and assess the qualities of goods and services as they relate to brands and new products.
* Predict and illustrate how demand and elasticity enter pricing decisions made by marketers.
* Analyze and compare distribution channels of goods and services for efficiency and profitability.
* Develop and evaluate marketing goals for an advertising campaign of a company's products, brands, and position in the marketplace.
* Evaluate and select media options for an effective integrated marketing communications strategy.
* Categorize and compare social media variations as they relate to effective pre and post-purchase information and promotion.
* Analyze and interpret customer evaluation process as it translates to customer relationship management (CRM) and customer lifetime value (CLV).
* Compare and evaluate market research tools used to gather data used for making marketing decisions.
* Develop, present, and evaluate a strategic marketing plan using professional presentation format.

Prerequisite(s): SAM G 1200
(3 C: 3 lect/pres, 0 lab, 0 other)

SAM G 2255 - Professional Sales Strategies
Today's sales professional is involved in building long-term relationships with customers. Students in this course will develop skills which will help them define their customers' businesses, learn how to communicate with a variety of people's styles, and know the sales process from rapport building through follow-up. Upon successful completion of this course students will have mastered the areas of networking, prospecting, time management, self-leadership, sales territory manage-
enment, and setting sales goals. Students will build upon the skills they developed in Professional Sales Fundamentals.

**Student Learning Outcomes:**
- Plan and practice the sales process from prospecting through follow-up.
- Demonstrate prospecting methods, lead generation, and cold calling techniques and apply to the sales process.
- Develop network through center of influence contact lists, person-to-person contacts, professional organizations, and print and web resources.
- Practice appointment closing call strategies.
- Research the use of various sales support technologies.
- Use sales proposals utilizing pricing strategies and their appropriate use.
- Explore sales aids as applied to customer engagement.
- Define types of buyers resistance and practice methods to overcome.
- Practice and evaluate sales conversations and flexing techniques for various communication styles.
- Map sales territory and routes utilizing time management.
- Practice self-leadership skills.
- Calculate sales goals, budgets, and practice account management techniques.
- Study and compare compensation packages.
- Study and interpret sales representative contract laws.

**Prerequisite(s):** SAMG 1211
(3 C: 3 lect/pres, 0 lab, 0 other)

**SAMG 2266 - Internship II**

Employers today are demanding technically skilled employees in the areas of customer service, sales, marketing, promotion, and management. To remain competitive in these areas students will complete a work-related experience in a relevant position. This course emphasizes interaction between the student and supervisor with emphasis on the progression to an advanced role in the organization. The students will set advanced goals and complete a learning project for their internship position. This course should be completed during the student’s final year.

**Student Learning Outcomes:**
- Demonstrate work-related competency of advanced marketing, management, customer service, or sales skills in the workplace.
- Research and complete an applied internship project, in cooperation with internship employer and advisor, while meeting deadlines.
- Consistently apply internship site policies and procedures to daily tasks.
- Coordinate personal and professional goals with internship supervisor.
- Practice professional behavior according to internship site standards.
- Demonstrate personal accountability and time management skills.
- Communicate with internship supervisor and advisor regularly to update progress.
- Complete and submit required internship packet and learning project to internship advisor.
- Prepare self-evaluation at mid-term and end of semester for submission to internship advisor.

**Prerequisite(s):** SAMG 1236, SAMG 1241
(2 C: 0 lect/pres, 0 lab, 2 other)

**SAMG 2270 - Managing Human Resources**

This course focuses on Human Resource Management Issues. The course covers the techniques and legal aspects of recruiting, hiring, firing, promotion, documentation, evaluation, and other areas essential to the personnel function. The course also provides training in job seeking.

**Student Learning Outcomes:**
- Understand principle functions of a Human Resource Department
- Demonstrate understanding of, and laws related to, job analysis, recruitment, interviewing, selection, training, and performance appraisal functions
- Use Internet as a tool for locating/researching information
- Learn the importance of employee rights and the proper use of disciplinary actions
- Understand the importance of Equal Employment Opportunity and government regulation of Human Resource functions
- Learn job seeking skills
- Understand options of employee benefit programs

**Prerequisite(s):** SAMG 1215
(3 C: 3 lect/pres, 0 lab, 0 other)

**SAMG 2280 - Sales Force Management**

The sales force management environment of today is critical to the success and growth of a business. This course presents comprehensive and rigorous coverage of contemporary sales management concepts. Topics are covered from the perspective of a sales manager decision maker. This decision-making perspective is accomplished through discussion of the stages of the sales management process, identifying critical decision areas, and presenting analytical approaches for improved sales force management. Upon completion of this course students will have an understanding of the importance of managing and participating in a sales team.

**Student Learning Outcomes:**
- Study and differentiate the relationship between the sales force and the company.
- Examine and determine organizational strategy levels for an effective sales process.
- Evaluate and analyze internal sales organization structures.
- Determine sales force size, territory design, and the allocation of selling effort to maximize company profitability.
- Identify and analyze recruitment options as it relates to sales force optimization.
- Examine legal and ethical considerations of sales force selection.
- Identify and model the steps of the sales training process.
- Differentiate between styles of sales force leaders and sales force managers.
- Describe and analyze salary, commission and combination pay plans.
- Examine and evaluate sales and force reward systems beyond the basic compensation plans.
- Identify sales force performance issues and compare sales force evaluation tools.

**Prerequisite(s):** SAMG 1215, SAMG 1211
(3 C: 3 lect/pres, 0 lab, 0 other)

**SAMG 2285 - Entrepreneurship**

This course is designed for prospective small business owners or operators. It is designed to increase their knowledge of the economic and business principles upon which sound small business management is based. Curriculum is built around the basic areas of entrepreneurship / small business management: management, planning, marketing, promotion, financial management, and human resource management.

**Student Learning Outcomes:**
- Develop Entrepreneurship/Small Business M anagement Planning steps
- Determine Entrepreneurship/Small Business M anagement, M anagement philosophies and strategies
- Understand Entrepreneurship/Small Business M anagement M arketing and Promotion strategies
- Determine Entrepreneurship/Small Business M anagement Financial M anagement strategies
- Understand Entrepreneurship/Small Business M anagement Human Resource M anagement strategies
- Develop a Entrepreneurship/Small Business M anagement Small Business Plan

**Prerequisite(s):** SAMG 1200, and SAMG 1251 or A CCT 1215
(3 C: 3 lect/pres, 0 lab, 0 other)

**SOCI 1310 - Introduction to Sociology**

Meets M N Transfer Curriculum Goal Area 5 - History/Social, Behavioral Sciences. This course introduces students to the scientific study of human interaction at the micro and macro levels. Students will analyze social structure, social relationships, social organization, and stratification to deepen their understanding of how individuals function within larger social contexts. Students will apply sociological data, concepts, and theories to think critically about social institutions.

**Student Learning Outcomes:**
- Recognize sociological perspectives.
- Apply basic sociological concepts to the study of social interactions.
- Examine social structure, organization, and institutions.
- Apply sociological research data to analyze social phenomena.
- Analyze concepts of difference, deviance, and culture.
- Examine how social interaction influences an individual's development.
- Use sociological concepts and theories to analyze social institutions.
- Develop a sociological imagination.

**Prerequisite(s):** ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)
SOC 1320 - Social Problems
M eets M N Transfer Goal Area 5 - History and the Social and Behavioral Sciences. This course introduces students to a sociological analysis of social problems. A variety of social issues are analyzed, including race, poverty, population, and inequality. Causes and consequences of social problems are explored to deepen an understanding of the impact of social problems on quality of life. Expect an emphasis on critical thinking as potential solutions are developed through the analysis of data and the application of sociological processes.
Student Learning Outcomes:
* Identify what constitutes a social problem
* Examine social issues using sociological processes, approaches and concepts
* Identify personal values that influence sociological perspectives
* Demonstrate an appreciation of diverse perspectives on social issues
* Identify the social interactions involved in social problems
* Analyze social problems for causative and influencing factors
* Analyze the impact of social problems on individuals and society
* Apply sociological data to the understanding of social issues
* Use critical thinking processes to develop potential solutions for social problems
* Display the intellectual standards of accuracy, precision, clarity, fairness, completeness and depth
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

SOC 1350 - Sociology of Marriage and Family
M eets M N Transfer Goal Area 5 - History and the Social and Behavioral Sciences. This course analyzes marriage and family from a sociological perspective. The course examines how historical changes, social contexts, economics, gender roles, and social policies affect how we form and maintain families. Marriage and family are looked at from both theoretical and practical perspectives.
Student Learning Outcomes:
* Study historical changes in the concept of family and family structure
* Examine the role of love and intimate relationships in our lives
* Analyze the impact of courtship practices on marriage
* Understand the impact of communication skills on relationships
* Analyze the impact of gender, race, ethnicity, class, sexual orientation, and disability status on family dynamics
* Examine child-rearing practices and parenting skills
* Examine the dynamics of power, violence, and abuse within dating and family relationships
* Analyze the effect of social policy on family dynamics
* Demonstrate understanding of marriage from a variety of sociological perspectives
* Analyze the historical impact popular culture and media has had on American's perceptions about intimate relationships and family life
* Learn constructive ways to resolve family conflicts, interpersonal difficulties and developmental/transitional issues and family crises
* Improve awareness of individual perspectives on intimate relationships and marriage
* Work effectively in collaboration with others within the class
* Apply critical thinking skills to achieve clarity, accuracy, precision, depth, and fair-mindedness in the development of sociological thinking
Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

SPAN 1310 - Beginning Spanish I
Meets MN Transfer Curriculum Goal Area 8 - Global Perspective. This is the first course in a two-semester sequence in Beginning Spanish. Beginning level vocabulary (colors, school, house, family, time, basic descriptions, dates) is introduced and then is incorporated into elementary conversations and writing assignments. The course covers essential grammar, oral and listening practices, composition, reading, as well as projects during with students start to explore the cultures, the people and the history of Spanish-speaking countries. Grammar presented in the first semester includes adjectives, sentence structure, present tense of regular and irregular verbs, progressive structure, and the difference between ser and estar. Emphasis is given to the differences among Spanish-speaking cultures. Linguistic varieties as well as idiomatic differences among Spanish-speaking countries are also introduced.
Student Learning Outcomes:
* Transfer grammar rules to the conjugation of verbs, word endings and syntax.
* A dopt pronunciation rules when speaking Spanish.
* Carry on a short conversation about personal interests including what they are doing and are going to do.
* Ask and answer simple questions using practiced patterns.
* State personal preferences and feelings.
* Express agreement and disagreement using memorized expressions.
* Read and respond to level-appropriate written materials on familiar topics.
* Identify the main idea of selected authentic materials.
* Demonstrate understanding of written and spoken language that has strong visual support.
* Write short guided compositions on familiar topics in the present time frame.
* Identify similarities and differences between the target cultures and the student’s own culture.
* Identify and describe contributions from the target cultures such as artwork, architecture, music, dance and literature.
Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
(4 C: 4 lect/pres, 0 lab, 0 other)

SPAN 1320 - Beginning Spanish II
Meets MN Transfer Curriculum Goal Area 8 - Global Perspective. This is the
second course in a four-semester sequence that, upon completion of the sequence, meets the general Spanish requirements for the Spanish (Minnesota State Transfer Pathway) AA degree. The vocabulary established in Beginning Spanish 1 is augmented to include vocabulary related to food, clothing, the human body and its diseases, traveling, and the environment. The increased vocabulary furthers the students’ verbal and writing skills, as well as their comprehension of more complicated reading and listening assignments. Grammar studied in this semester includes the past tenses (preterit and imperfect), an introduction to the subjunctive and the command forms, the difference between por and para, direct, indirect and reflexive pronouns, and the comparative. Students continue to study the differences among Spanish-speaking countries, focusing on specific aspects (e.g. art, architecture, food gender roles, education system, and politics). Linguistic varieties as well as idiomatic differences among Spanish-speaking countries continue to be discussed.

Student Learning Outcomes:
* Carry on a short conversation about personal interests including things they did, are doing and plan to do.
* Ask and answer a variety of questions giving reasons for the answers.
* Exchange personal preferences and feelings.
* Express agreement and disagreement.
* Read and respond to level-appropriate written materials on a broader range of familiar topics.
* Identify the main idea and demonstrate understanding of key words and phrases from selected authentic materials.
* Demonstrate understanding of spoken and written language that incorporates familiar vocabulary and structures.
* Write guided compositions on familiar topics in present and past time frames.
* Examine the similarities and differences between the target cultures and the student’s own culture with topics such as holidays, food, travel and shopping.
* Identify and describe contributions from the target cultures such as artwork, architecture, music, dance and literature.

Prerequisite(s): SPAN 1310
(4 C: 4 lect/pres, 0 lab, 0 other)

SPAN 2310 - Intermediate Spanish I

M eets M N Transfer Curriculum Goal Areas 6 and 8 - Humanities and Global Perspective. This is the third course in a four-semester sequence that, upon completion of the sequence, meets the general Spanish requirements for the Spanish (Minnesota State Transfer Pathway) AA degree. The third semester in the study of the Spanish language further develops grammar, conversation, reading, composition, and listening skills. The students listening skills will be refined in the third semester by listening to songs, watching movies, and having conversations. Students will learn to listen for general information and for details. They will also develop the ability to listen for specific information. This course will stress the correct application of grammar through reading, speaking and writing. The writing skills of students in the third semester will expand from being able to write a paragraph with supporting details to being able to write essays with a sequential order. Original literary works will be read by students in order to develop more advanced vocabulary. These literary pieces will also be analyzed by students in a written and oral format. The people, culture, history, politics, and arts of the different Spanish-speaking countries will be covered extensively through upper level readings, videos, and research projects.

Student Learning Outcomes:
* Sustain a conversation about themselves on selected topics of interest
* Ask and respond to open-ended questions.
* Exchange feelings and ideas of self and others with some explanation.
* Express agreement and disagreement with some explanation.
* Read and respond to selected materials on a variety of topics.
* Identify the main idea and demonstrate understanding of some supporting details in authentic materials.
* Demonstrate understanding of written and spoken Spanish on a wide variety of topics.
* Write compositions with some guidance on a wider variety of topics in any time frame.
* Briefly narrate an event in the past.
* Analyze similarities and differences between the target cultures and the student’s own culture with topics such as celebrations, health, technology, and homes.
* Describe and discuss contributions of other cultures such as artwork, architecture, music, dance and literature.
* Comprehend and interpret the ramifications of the Spanish Colonization in Latin American

Prerequisite(s): SPAN 1320
(4 C: 4 lect/pres, 0 lab, 0 other)

SPAN 2320 - Intermediate Spanish II

This is the last course in a four-semester sequence that, upon completion of the sequence, meets the general Spanish requirements for the Spanish (Minnesota State Transfer Pathway) AA degree. During the fourth semester in the study of the Spanish language, students will continue to hone their grammar, reading and composition skills, while focusing on oral communication. The spoken word, as well as the listening skills will be given priority in the last semester of the sequence. Students will orally summarize and paraphrase readings and screenings. They will engage in knowledgeable discussions about the cultural and historical information presented in the original work studied in class. The correct application of advanced grammar will still be emphasized through reading, speaking and writing. Students will write essays as well as short stories in this course. Original literary works will be read and analyzed by students in a written and oral format. The people, politics, society, culture, history and arts of the different Spanish-speaking countries will be covered extensively through original readings and videos.

Student Learning Outcomes:
* Discuss a wide variety of topics.
* Ask and answer a variety of questions that require elaboration and substantiation of opinions.
* Discuss feelings and ideas about self and others.
* Compare, contrast, express and support opinions and make suggestions and recommendations.
* Analyze selected reading materials.
* Identify the main idea and demonstrate understanding of significant details of authentic materials.
* Demonstrate understanding of written and spoken Spanish on a wide variety of topics in any time frame.
* Write formal compositions for a variety of purposes.
* Compare the target culture and the student’s own culture on topics such as the environment and other contemporary issues in society.
* Discuss and analyze contributions of cultures such as selections from various literary genres and fine arts.
* Expand the use of Spanish beyond the school setting for life-long learning and participating in a global community.
* Infer and explain social, cultural and political issues reflected in literary works from Spanish-speaking countries.
* Examine historical figures from the Spanish-speaking world within their social and historical background.
* Create artistic works that express and reflect issues in the Spanish-speaking world.

Prerequisite(s): SPAN 2310
(4 C: 4 lect/pres, 0 lab, 0 other)

SPEC 2850 - Special Topics

This course is designed by the student and instructor to meet specialized needs for the individuals program requirements. This course will be used by students needed to demonstrate achievement of specific knowledge for use in completion of program graduation requirements.

( Variable C)

SPED 1205 - Introduction to Special Education

This course provides an overview of the historical and philosophical foundations of special education and provides the foundation to support education for individuals with disabilities. The student will learn the importance of inclusion and the impact it has on individuals with disabilities by examining legal and social environments of education. The student will also learn how to adapt learning materials for a variety of learning environments. Student observation techniques and developing personal philosophy of special education will be studied as well.

Student Learning Outcomes:
* Define the role of special education based on an individualized planning and programming process.
* Examine the process of free appropriate public education to students in special education through a continuum of services.
* Define historical, philosophical, contemporary issues and legal basis pertaining to the education of individuals with disabilities.
* Identify definitions, characteristics, and educational implications for students with disabilities eligible for special education services.
* Describe how disabilities can impact the student’s ability to learn, interact socially, and contribute to the community throughout the life span.
* Describe a student’s strengths as a basis for growth, and a student’s errors as opportunities for learning.
* Examine areas of exceptionality in learning, including learning disabilities, perceptual difficulties, and special physical or mental challenges, gifts, and talents.
* Analyze strategies to support student learning at the highest possible levels.
* Utilize information about students’ families, cultures, and communities as the basis for connecting instruction to students’ experiences.
* Examine student rights and teacher responsibilities to provide equal and appropriate education for students with disabilities.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or Appropriate Placement Score

(3 C: 0 lect/pres, 0 lab, 3 other)

**SURG 1400 - Medical Microbiology**

This course will enable students to recognize how to prevent the spread of disease and promote wound healing. Students will study the structure and function of microorganisms, the various diseases caused by pathogenic microorganisms, and the methods of transmission of disease. Students will classify wound types and study the wound healing process in conjunction with the body’s defenses against disease. Students will also learn to protect themselves by studying the concept of standard precautions. Students will describe the various methods of sterilization and disinfection.

Student Learning Outcomes:
* Understand and be able to explain the basic concepts and methods of the social sciences
* Identify and describe unique contributions made by each of the social sciences
* Apply social science concepts and methods to better understand current national and international issues
* Understand and be able to give examples of the interconnectedness of the social sciences
* Use social science concepts to identify and describe the role power plays in issues such as poverty, homelessness, crime, racism

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or Appropriate Placement Score.

(3 C: 3 lect/pres, 0 lab, 0 other)

**SURG 1442 - Surgical Procedures I**

This course will enable students to understand various types of surgical procedures. Students will accomplish this by having the opportunity to observe, practice and demonstrate these skills in a mock operating room setting. Emphasis will be placed on demonstrating the principles of aseptic technique as they apply to skills inherent in the scrub role of the surgical technologist and assistant circulator.

Student Learning Outcomes:
* Discuss aseptic technique and safety for the student and patient
* Demonstrate surgical attire and principles of aseptic technique displaying professional behavior.
* Identify and demonstrate the perioperative duties of the assistant circulator.
* Identify and demonstrate the perioperative duties of the surgical technologist.
* Demonstrate basic knowledge pertaining to Information Technology, Electricity and Robotics.

(4 C: 0 lect/pres, 4 lab, 0 other)
* Explain diagnostic interventions that are utilized for obtaining a diagnosis.
* Discuss specific factors including tissue replacement materials that are unique to the surgical procedure.
* List the supplies, equipment and instrumentation needed for the procedure.
* Explain the correct order of steps taken during the surgical procedure.
* Discuss the postoperative care of the patient according to the procedure.
* List the wound classification and correlate to wound management.
* Identify surgical procedures according to specialties including Oral/Maxillofacial and Plastic/Reconstructive specialties.

Student Learning Outcomes:
* Correlate the relevant surgical anatomy, physiology and pathophysiology to the surgical procedure.
* Explain diagnostic interventions that are utilized for obtaining a diagnosis.
* Discuss specific factors including tissue replacement materials that are unique to the surgical procedure.
* List the supplies, equipment and instrumentation needed for the procedure.
* Explain the correct order of steps taken during the surgical procedure.
* Discuss the postoperative care of the patient according to the procedure.
* List the wound classification and correlate to wound management.
* Identify surgical procedures according to specialties including Oral/Maxillofacial and Plastic/Reconstructive surgery. See addendum for content of each specialty.

Prerequisite(s): SURG1442
(6 C: 6 lect/pres, 0 lab, 0 other)

SURG 1443 - Surgical Procedures II
This course will enable students to understand various types of surgical procedures. Students will accomplish this by studying surgical anatomy, physiology, pathophysiology and the preoperative, intraoperative and postoperative processes as they relate to each type of surgery. Students will relate the knowledge learned in previous theory courses to specific surgical procedures. The types of cases to be studied will include surgeries performed in Oral/Maxillofacial and Plastic/Reconstructive specialties.

Student Learning Outcomes:
* Demonstrate interview techniques and prepare personal resume, cover letter and follow-up letter.

Note: All program plans are preliminary and curriculum may change without notice.

Prerequisite(s): SURG 1442
(6 C: 6 lect/pres, 0 lab, 0 other)

SURG 1446 - Operating Room Clinical Lab I
This course will start you on the road to becoming a functional member of the surgical team in the capacity of a surgical technician. The student will implement skills learned in prior surgical technology theory and lab courses. The student will be scrubbing for a variety of surgical procedures and assisting the circulating nurse. The student will also be working with central processing unit support, and instrument room personnel. The complexity of duties will increase as the semester progresses. During this semester, the student will have two rotations at area health care institutions. The student must pass the 1st rotation in order to continue on to the 2nd rotation.

Student Learning Outcomes:
* Perform pre-operative skills specific to a surgical technologist.
* Perform intra-operative skills specific to a surgical technologist.
* Perform post-operative skills specific to a surgical technologist.
* Evaluate your performance.
* Work independently with minimal assistance.
* Assist with support personnel duties.
* Assist circulating nurse with perioperative duties including documentation.
* Evaluate patient follow through from admissions, to surgery, to PACU and to discharge.
* Exhibit professionalism.
* Display dependability.

Meet the clinical case requirements set forth by the AST; Core Curriculum for Surgical Technology Sixth Edition. Refer to official course syllabus and outline, clinical folder and/or Surgical Technology O.R. Clinical Student Handbook for detailed description of Surgical Rotation Case Requirements.

Prerequisite(s): EM SC1480, SURG1424 must be taken in the semester immediately preceding SURG 1462.
(14 C: 0 lect/pres, 14 lab, 0 other)

SURG 1463 - O.R. Clinical Lab II
This course will enable the student to be a functional member of the surgical team in the capacity of a surgical technologist. During this 3-week rotation, the student will become an independent practitioner by performing all of the duties of a surgical technologist in the cases the student is assigned to scrub. The student will sharpen the skills learned in prior surgical technology theory and lab courses. The student will complete any experience with the central processing, unit support, and instrument room personnel that was not available to the student in SURG 1462.

Student Learning Outcomes:
* Perform pre-operative skills specific to a surgical technologist.
* Perform intra-operative skills specific to a surgical technologist.
* Perform post-operative skills specific to a surgical technologist.
* Plan procedural activities from start to finish.
* Integrate procedural activities from start to finish.
* Evaluate your performance.
* Work independently with minimal assistance.
* Assist with support personnel duties.
* Assist circulating nurse with perioperative duties including documentation.
* Evaluate patient follow through from admissions, to surgery, to PACU and to discharge.
* Exhibit professionalism.
* Display dependability.

Complete the clinical case requirements set forth by the AST; Core Curriculum for Surgical Technology Sixth Edition. Refer to official course syllabus and outline, clinical folder and/or Surgical Technology O.R. Clinical Student Handbook for detailed description of Surgical Rotation Case Requirements.

Prerequisite(s): SURG1462, SURG1442
(3 C: 0 lect/pres, 3 lab, 0 other)

TECH 1530 - Computer Applications
This is an introductory course in computer applications. This course is designed for students who have no previous computer experience or for those who need a review of basic computer applications. The primary goals of this course are to help individuals acquire a hands-on working knowledge of current personal computer applications including, word-processing, spreadsheet, database, presentation, and internet browser software.

Student Learning Outcomes:
* Use word-processing software to create, save, print, edit, and format documents.
* Organize and manage documents.
* Use spreadsheet software to create, save, print, and edit documents and graphs.
* Create, save, print, edit, format and enhance graphical presentations.
* Analyze and apply critical thinking skills when solving industry related problems.

TECH 1545 - Technical Computations
This course will focus on how to use basic algebraic procedures to transpose formulas/equations and how it applies to specific geometric and trigonometric formulas. Students will acquire data and use it to determine needed information as it relates to their industry. Students will be involved in problem solving as it relates to trade and industrial applications in a lab setting.

Student Learning Outcomes:
* Transpose formulas to solve for unknown value.
* Acquire lab measurements for application to geometric formulas.
* Convert units of measurement for specific needs.
* Acquire lab measurements for application to right triangle trigonometry.
* Acquire lab measurements for application to oblique triangle trigonometry formulas.
* Apply critical thinking skills when solving industry related problems.

TECH 1550 - Basic CADD
Students will develop a basic knowledge of interactive graphics software ma-
nipulation and hardware operations. Students will input drafting commands to develop two dimensional geometry, store and transfer data and output drawings to the plotter for hard copy.

Student Learning Outcomes:
* Demonstrate start up and shut down procedures for computer software
* Manipulate the drawing software
* Set up drawing layout and create basic 2 dimensional drawings
* Generate completed drawing in hard copy form
* Store, transfer and retrieve data
* Treat classmates with respect
* Demonstrate timeliness in meeting deadlines

(2 C: 1 lect/1pr, 1 lab, 0 other)

TECH 1552 - Basic Metal Joining and Fabrication

This course covers basic welding procedures using arc welding and oxy-fuel equipment. One of the major topics of discussion will be safe use of this equipment. Time will be spent in the lab completing welds in various positions with different processes and electrodes. The processes to be covered in this class will be stick welding (SMAW), wire feed (GMAW), Tig (GTAW) Oxy-Acetylene welding, cutting and brazing along with an introduction to other equipment used in welding shops. Students in this course will be non-welding majors where welding may be a useful tool. Course instruction will stress the many situations where it is advisable to have a skilled welder engaged. Knowing your limitations is of the utmost importance.

Student Learning Outcomes:
* Apply shop safety practice and proper use of shop equipment.
* Calculate proper voltage, feed speeds, and amperages based on machine operation, conditions, materials, and equipment.
* Identify preferred welding process to be utilized to complete assigned tasks.
* Select appropriate electrodes for specific applications.
* Complete welding projects assigned by the instructor in various positions using various welding processes.

(2 C: 1 lect/1pr, 1 lab, 0 other)

TECH 1554 - Basic Electric Circuits

This course gives students a fundamental understanding of electrical circuits, components, test equipment, and troubleshooting techniques. Students will develop skills in reading electrical prints, using a volt-ohm meter, ammeter, connecting and testing common electrical components: such as switches, relays, solenoids, and motors.

Student Learning Outcomes:
* Demonstrate safe work habits consistent with industry standards and college policy
* Demonstrate the ability to wire a basic electrical circuit as shown by an electrical wiring diagram
* Use appropriate instruments to measure voltage, current, resistance and continuity
* Differentiate between alternating current and direct current power sources
* Troubleshoot and repair faculty electrical circuits
* Demonstrate the ability to work as a member of a team

(2 C: 1 lect/1pr, 1 lab, 0 other)

TECH 1556 - Basic Manual - Automated Machining

This course is intended to give the student an introduction into the machining-metalworking world. The student's time will be spent in the lab developing skills in manual machining techniques, using various metals and materials, inspection and measurement of machined features as well as an overview of Computer Numerical Control (CNC) machining and programming. An important part of this class will be the safety concerns of each of the areas being taught. The content of the course will vary somewhat for welding, CAD and electronic students. The electronics students will be given a higher level of automated machining experiences than the welding and CAD students.

Student Learning Outcomes:
* Demonstrate safety habits consistent with industry standards and college policy
* Demonstrate the ability to select proper equipment, set up and operate proficiently
* Complete inspection and measurement process as assigned
* Demonstrate the ability to work with others
* Demonstrate the ability to determine if machined parts meet blueprint requirements
* Explain the code necessary for CNC programs
* Decipher material types and their characteristics

(2 C: 1 lect/1pr, 1 lab, 0 other)

THTR 1315 - Acting for Everyone

Meets M N Transfer Curriculum Goal Area 6 - Humanities and Fine Arts. In this course, students will explore the art and craft of acting, to heighten the student's self-awareness and to improve presentational skills, both individually and in collaboration. Through a series of exploratory exercises, written assignments, and performed presentations, students will engage with and create texts, sharpening analytical skills, and improving understanding of both self and humanity. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Analyze scripts and characters in scripts.
* Apply acting theory and techniques to characters.
* Evaluate performances in class and out of class.
* Perform for class in scenes, improvisations, monologues, etc.
* Evaluate acting seen in class and assigned to attend.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(3 C: 3 lect/pr, 0 lab, 0 other)

THTR 1320 - Analysis of Dramatic Literature

In this course, students will learn to analyze plays and appreciate how dramatic theory acts within plot structures, styles, genres, characters, and themes. Students will analyze dramatic works through both practical and critical perspectives. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Analyze a dramatic text from a variety of practical and critical perspectives.
* Seek and apply appropriate research to better understand a dramatic text and its cultural/historic circumstances.
* Identify practical and/or intellectual challenges posed by a dramatic text and devise creative solutions.
* Demonstrate in writing a clear understanding of a dramatic text in terms of style, form, and genre.
* Apply principles of small group communication to create a shared understanding of and creative approach to a dramatic text.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(3 C: 3 lect/pr, 0 lab, 0 other)

THTR 1325 - Theatre Practicum I

This course explores the practical application of theatre skills in stage management or technical crews in the areas of costume, scenic, lighting, properties, sound, and stagehands. Students must complete 50 hours of crew work. This course may be repeated. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Practice safety techniques in operating machinery.
* Build or complete theatre projects creatively and in a timely manner.
* Collaborate effectively with design teams and other technicians.

Prerequisite(s): ENGL 1308 and one of the following: READ 0900, READ 1112 or ESOL 0920, or A appropriate Placement Score.

(1 C: 0 lect/pr, 1 lab, 0 other)

THTR 1330 - Introduction to Theatre

Meets M N Transfer Curriculum Goal Area 6 - Humanities and Fine Arts. In this course, students will explore the history and art form of theatre. Students will research how theatrical form and vision between diverse periods and cultures communicates and reflects the culture and context from which it was created. Students will participate in a broad range of experiences including performance and crew work. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Describe the differences in theatrical form and vision between diverse periods and cultures.
* Analyze the means whereby various conceptual/style approaches and/or use of
dance and music are used as a communicative and interpretive tool.
* Analyze the means through which an historic or contemporary dramatic text reflects or critiques the culture and context from which it emerged.
* Demonstrate and devise the means through which theatrical performance may directly engage relevant social or intellectual issues.
* Actively participate in the creation of a publicly-presented theatrical event.
* Devise and present an original group-based performance scenario.
* Describe how elements of directing, performance, and design contribute to an effective or ineffective personal experience.
* Describe and demonstrate the various communication tools used by scenic, costume, lighting, and sound designers.
* Analyze the means whereby various conceptual/style approaches and/or use of dance and music are used as a communicative and interpretive tool.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

THTR 1335 - Stagecraft
This course is a study and application of technical theatre procedures, introducing the elements of theatrical design and its implementation for stage productions. Students will experience scenic construction methods emphasizing safety standards as well as developing competencies utilizing power and hand tools. Students will develop a working knowledge of equipment and use of theatre rigging, lighting, audio, F/X, properties, and painting techniques. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Analyze, identify and evaluate the elements of theatrical design requirements as they apply to the concepts and meaning of a script.
* Identify each member’s role and communicate effectively within a collaborative theatrical production.
* Implement common theatrical production techniques, including set and property construction, lighting rig, and focus, scenic rigging painting techniques and audio production.
* Analyze construction plans for materials and cost estimation.
* Develop a working knowledge of backstage and scenic studio, safety and etiquette.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 0 lect/pres, 1.5 lab, 1.5 other)

THTR 1340 - Costume Construction
This course explores the theory and application of theatrical costume construction. Students will learn techniques and procedures to properly use equipment, analyze how to use patterns and evaluate various stitching techniques in garment construction. Students will prepare a resume and collect artifacts for a final portfolio. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Apply basic sewing techniques by hand and by machine.
* Apply research skills to flat patterns.
* Use appropriate cutting and sewing techniques with flat patterns.
* Employ appropriate safety techniques in operating studio equipment.
* Preserve project samples for a portfolio and resume.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 0 lect/pres, 3 lab, 0 other)

THTR 1345 - Active Collaboration
M eets Minnesota Transfer Goal Area 6 - Humanities and Fine Arts.
The arts express statements about the society and culture in which they were conceived and received. This course explores the history, methods and practice of collaborative and interdisciplinary works in the arts. Students will explore aesthetics and connections in the areas of visual art, music, theatre, film, and dance. Students will observe and create collaborative art projects.

Student Learning Outcomes:
* Analyze the individual aesthetics of and collaborative connections between visual art, music, theatre, film, and dance.
* Describe how integrated arts movements have historically expressed collective statements regarding society and culture.
* Translate and demonstrate historic practices with a relevancy toward contemporary issues and concerns.
* Apply semiotic and phenomenological methodologies to analyze and evaluate works of art.
* Utilize effective collaboration skills to create projects and performances which apply the principles of diverse artistic mediums.
* Translate and demonstrate historic practices with a relevancy toward contemporary issues and concerns.
* Employ a range of collaborative communication models from fully democratic to leader-based.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

THTR 1350 - Acting Foundations
This course will explore how to perform and how to evaluate performances. This course will help students develop basic acting skills and discover inner resources through classroom exercises, improvisations, and performances of scenes from plays. This course satisfies the Minnesota State Transfer Pathways for an Associate of Fine Arts (AFA) in Theatre.

Student Learning Outcomes:
* Improve improvisation skills.
* Apply new skills to the process of embodying a character.
* Apply acting theory to analysis of a dramatic text.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

THTR 1355 - Practical Creativity
M eets Minnesota Transfer Goal Area 6 - Humanities and Fine Arts.
This course explores how to perform and how to evaluate performances. This course will explore several current theories and practices surrounding the idea of creativity. Students will understand and engage in creative processes and make aesthetic judgements on artistic works. The course will foster self-discovery and experiential learning through research, creation of projects, and critical evaluation.

Student Learning Outcomes:
* Demonstrate awareness of the scope and variety of works in the arts and humanities.
* Describe and appreciate works in the arts and humanities as expressions of individual and collective values within an intellectual, cultural, historical and social context.
* Apply the principles of diverse artistic mediums.
* Utilize effective collaboration skills to create projects and performances which apply the principles of diverse artistic mediums.
* Describe and appreciate works in the arts and humanities as expressions of individual and collective values within an intellectual, cultural, historical and social context.
* Explore the ideas expressed in works in the arts and humanities.
* Engage in creative processes or interpretive performance.
* Apply the principles of diverse artistic mediums.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or A Appropriate Placement Score.
(3 C: 3 lect/pres, 0 lab, 0 other)

TRAN 1503 - General Service
This course is an introduction to the automotive industry. Materials covered will include an overview of the entire vehicle layout, components, correct procedures, intervals for servicing, and maintaining multiple types of vehicles. Students will have a strong emphasis on shop safety, vehicle lifting, hoisting, along with the use of electronic service information, technical service bulletins, and repair orders. Students while disassembling and reassembling vehicle components will also be introduced to shop tools, equipment, how to use them correctly and safely.

Students will examine many scientific principles and materials that apply to the transportation industry.

Student Learning Outcomes:
* Use soft skills and shop safety procedures while working in the lab.
* Identify service intervals and perform vehicle safety inspections.
* Demonstrate oil/filter service, maintenance, and light repairs.
* Comprehend waste handling procedures and comply with Environmental Protection Agency (EPA) and Minnesota Pollution Control Agency (MPCA) regulations.
* Perform cooling system test, maintenance and light repairs to vehicles.
* Analyze electronic service information, technical service bulletins, and repair orders.

PLEASE NOTE: All program plans are preliminary and curriculum may change without notice.
* Examine the function and operation of entire vehicle's main components and systems.
* Demonstrate safe and proper use of basic hand tools and shop equipment.
* Identify the different types of fasteners and hardware used in the transportation industry.
* Disassemble and reassemble vehicle components using correct tools and procedures.
* Demonstrate how to use measuring devices such as, micrometers, veenner calipers, and dial indicators.
* Demonstrated serpentine belt and tensioner inspection and replacement.
(Variable C: 1 lect/pres, 2 lab, 0 other)

**TRAN 1504 - Electricity and Electronic Principles**

This is an introductory course to electricity and electronic principles. The student will acquire a basic understanding of voltage, current, and resistance, and how they function and operate in an electrical circuit. The student will study the sources of electricity including chemical reactions, light, heat, and magnetism. Students will learn about solid state devices such as resistors, diodes, and transistors. Lab work will give the students hands-on experience building electrical circuits, and measuring voltage, current, and resistance using digital multi-meters and oscilloscopes.

Student Learning Outcomes:
* Examine both conventional and electron theory.
* Identify how voltage, current and resistance is used in an electrical circuit.
* Develop safe working practices around electricity.
* Examine how electricity and electrical components are used in vehicle electrical systems.
* Develop basic diagnostic electrical trouble shooting skills.
* Understand and use different functions of automotive electrical testing equipment.
* Identify sources of electricity, and explain the origin, e.g. chemical reaction, light, heat, or magnetism.
(3 C: 1 lect/pres, 2 lab, 0 other)

**TRAN 1517 - Scan Tool Data Acquisition**

On today’s complex cars and light trucks, computers affect every aspect of our vehicles. In this course, students will have the opportunity to acquire and store data from various automotive computer systems using factory and aftermarket scan tools. Students will also have the opportunity to learn how to decode and interpret VIN, vehicle I.D. along with different emissions information labels, also gathering and interpreting the valuable vehicle and computer information that will assist them in performing service work in accordance with the manufactures procedures.

Student Learning Outcomes:
* Interpret VIN and vehicle I.D. labels and information.
* Begin to identify typical automotive computer operation on late model vehicles.
* Perform a computerized scan analysis.
* Perform bi-directional control of different vehicle functions: (honk the horn, roll the window up and down)
* Be aware of safe and ethical practices as it relates to engine computer service procedures.
* Begin to develop job entry level skills when performing basic engine, body, and chassis monitoring with various scan tools.
* Exhibit professionalism in the transportation industry.
(2 C: 2 lect/pres, 0 lab, 0 other)

**TRAN 1518 - Transportation Hazardous Materials**

Students enrolled in this class will learn how to identify and to handle hazardous materials found in the transportation industry. Students will access and utilize safety and environmental information. Students will be able to recognize their professional obligation to explore, develop, and implement pollution preventive and safe maintenance practices.

Student Learning Outcomes:
* Identify shop safety hazards.
* Determine the effects of hazardous materials and hazardous waste on workers and the environment.
* Determine methods to reduce or eliminate waste from entering environmental ecosystems.
* Develop methods to enlighten customers of their environmental responsibilities.
* Identify Environmental Protection Agency and Minnesota Pollution Control Agency data sources.
(1 C: 1 lect/pres, 0 lab, 0 other)

**TRAN 1520 - Workplace Perceptions and Expectations**

This course introduces students to the different types of certifications and technician levels needed for advancement in the transportation industry. Students will receive instruction in job exploration, job application forms, resume writing and interview skills. Student will understand the importance of soft skills such as communication, work performance, and workplace ethics.

Student Learning Outcomes:
* Communicate professionally with coworkers, employers, and customers.
* Generate written materials used to aid in securing a job, e.g. employment applications, resumes, etc.
* Demonstrate interview skills.
* Analyze various benefit and payment methods offered to employees.
* Know the kinds of costs associated with operating an automotive business.
* Compare and contrast the impact on both businesses and employees between union and non-union labor practices in the workplace.
* Identify types of industry certifications, levels of certification and growth opportunities in the transportation field.
* Discuss industry associations, national conferences, and training opportunities for transportation technicians.
* Develop professional ethical practices and responsibilities.
(2 C: 2 lect/pres, 0 lab, 0 other)

**WELD 1502 - Welding for Work and Leisure**

This course covers basic welding procedures using arc welding and oxy-fuel equipment. One of the major topics of discussion will be safe use of this equipment. Time will be spent in the lab completing welds in various positions with different processes and electrodes. The processes to be covered in this class will be stick welding (SMAW), wire feed (GMAW), Oxy-A cetylene welding, cutting and brazing along with an introduction to other equipment used in welding shops. Students in this course will be non-welding majors where welding may be a useful tool. Course instruction will stress the many situations where it is advisable to have a skilled welder engaged. Knowing your limitations is of utmost importance.

Student Learning Outcomes:
* Apply shop safety practice and proper use of shop equipment
* Calculate proper voltage, feed speeds, and amperages based on machine operation, conditions, materials, and equipment
* Identify preferred welding process to be utilized to complete assigned tasks
* Select appropriate electrodes for specified applications
* Complete welding projects assigned by the instructor in various positions using various welding processes
* Evaluate varied welding processes and applications to your trade
(2 C: 1 lect/pres, 1 lab, 0 other)

**WELD 1505 - Arc Welding Processes I**

Students will study the uses of these processes in industry, fundamentals of the process, and safety concerns connected with the Shielded Metal Arc Welding (SMAW), along with an introduction into Gas Metal Arc Welding (GMAW), the types of power sources used with these two processes, and other related safety working conditions in the welding field. Time will be spent in the lab developing skills using the SMAW and GMAW processes. Welds will be made in the flat, horizontal, vertical and overhead positions. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Demonstrates proper use and inspection of personal protection equipment (PPE).
* Demonstrates proper safe operation practices in the work area.
* Demonstrates proper use and inspection of ventilation equipment.
* Demonstrates proper Hot Zone operation.
* Demonstrates proper work actions for working in confined spaces.
* Demonstrates proper use of precautionary labeling and MSDS information.
* Performs safety inspections of SMAW, GMAW equipment and accessories.
* Makes minor external repairs to SMAW, GMAW equipment and accessories.
* Operates and set up for SMAW, GMAW operations on carbon steel.
* Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or A appropriate Placement Score.
WELD 1515 - Thermal Welding and Cutting Process
This course covers the use of oxy-fuel cutting equipment (OFC) when, welding, cutting, brazing, and the use of the Plasma Arc Cutting (PAC) hand held along with CNC operations and Air Carbon Arc Cutting (CAC-A) processes. A very important part of this course will be discussing safety as related to the thermal welding and cutting equipment. Time will be spent in the lab developing skills using the thermal welding and cutting processes. Welds will be made in the flat, horizontal, vertical and overhead positions. Cuts will be made in the flat and horizontal positions. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Demonstrate proper use and inspection of personal protection equipment (PPE).
* Demonstrate proper safe operation practices in the work area.
* Perform safety inspections of manual OFC, PAC, CAC-A equipment and accessories.
* Make minor external repairs to manual OFC, PAC, CAC-A equipment and accessories.
*Operate and set up for manual CNC OFC/PAC operations on carbon steel, austenitic stainless steel, and aluminum.
*Operate and set up for manual CAC-A scarfing and gouging operations on carbon steel.
* Demonstrate proper inspection and operation of equipment used for each welding and thermal cutting process.

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or Appropriate Placement Score. (Variable C: 1 lect/3 lab, 2 lab)

WELD 1520 - Metallurgy and Safety in Fabrication
This course covers the study of metals and how to safely join them in the fabrication of weldments to Generally Industries OSHA 10 requirements. Physical and mechanical properties of alloyed materials as they apply to welding, cutting, forming, shaping and heat treating will be covered. The students will do a capstone/project proposal for the manufacturing processes of products being built in manufacturing. There will also be a wide variety of equipment used during this course and several projects will be fabricated. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum, OSHA and related code books.

Student Learning Outcomes:
* Demonstrate proper use and inspection of personal protection equipment (PPE).
* Demonstrate proper safe operation practices in the work area.
* Will complete a General Industry OSHA 10 safety.
* Develop an understanding of the terminology used in the study of metals.
* Describe the types of tests that are performed on metals to determine their range of usefulness.
* Determine the difference between ferrous and nonferrous metals and how the applications will vary.
*Fabricate various projects using prints and basic hand tools.
*Research manufacturing fabricated products and their material make up's (Capestone/Development Project).

Prerequisite(s): ENGL0900 and READ0900 or all three of these ESOL0930, ESOL0910, ESOL0920 or Appropriate Placement Score. (3 C: 2 lect/3 lab, 1 lab, 0 other)

WELD 1529 - Print Reading and Math Applications
The Welding profession requires a good working knowledge of print and math concepts using whole numbers, fractions, decimals and the metric system in conjunction with prints. To accurately layout and fabricate parts the welder will need basic knowledge of print lines, dimensions, notes, and welding symbols. In many instances the welder will be required to calculate the weight and cost of material to fabricate a tank then calculate the capacity, which may be needed in cubic feet, gallons or liters. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Interprets basic elements of a drawing or sketch.
* Interprets welding symbol information.
* Prepares an applicable bill of materials.
* Performs conversions of standard inch and metric measurements.
* Solve the common welding/fabrication workplace problems involving perimeter, area, surface area and volume.

Prerequisite(s): MATH0420 or higher math course or Appropriate Placement Score. (Variable C: 2 lect/3 lab, 0 lab)

WELD 1533 - Fabrication Print Reading
This course is a continuation and reinforcement of the fundamental component of welding prints that together make up structures in industry. The student will break down welding prints to develop the skill needed to fabricate individual component parts that will make up welded structures. There will be discussions on the different welding prints and symbols in the various organizations in the welding field and how the Welding Procedure Specification (WPS) and non-destructive examination symbols correlate with the prints for welding. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Interpret welding symbol information.
* Prepare an applicable bill of materials.
* Perform conversions of standard inch and metric measurements.
* Develop an understanding of the components of a Welding Procedure Specification (WPS).
* Interpret non-destructive examination symbols.

Prerequisite(s): WELD1529 (1 C: 1 lect/3 lab, 0 lab, 0 other)

WELD 1540 - Arc Welding Processes II
Students will study the fundamentals and the safety concerns of the two wire feeding processes: Gas Metal Arc Welding (GMAW) and Flux Cored Arc Welding (FCAW). Within the study the students will cover five major groups: Power Sources, Shielding Gases, Methods of Transfer, Electrodes, and Limitations. Time will be spent in the lab developing skills using the GMAW, FCAW processes.

Welds will be made in the flat, horizontal, vertical and overhead positions. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Demonstrate proper use and inspection of personal protection equipment (PPE).
* Demonstrate proper safe operation practices in the work area.
* Perform safety inspections of GMAW, FCAW equipment and accessories.
* Make minor external repairs to GMAW, FCAW equipment and accessories.
* Operate and sets up for FCAW operations on carbon steel.
* Operate and sets up for GMAW operations on carbon steel, stainless steel, and aluminum.

Prerequisite(s): WELD1505 (6 C: 1 lect/3 lab, 5 lab, 0 other)

WELD 1545 - Gas Tungsten Arc Welding
Students will study the fundamentals and safety concerns connected with the Gas Tungsten Arc Welding (GTAW) equipment. Within this study the students will cover five major groups: Power Sources, Shielding Gases, Current Selection, Torch Types, and Limitations. Time will be spent in the lab developing skills using the GTAW process for carbon steel, austenitic stainless steel, and aluminum. Welds will be made in the flat, horizontal, vertical and overhead positions. Written and Fundamental tests will be done in accordance with the American Welding Society (AWS) SENSE curriculum and code books.

Student Learning Outcomes:
* Demonstrate proper use and inspection of personal protection equipment (PPE).
* Demonstrate proper safe operation practices in the work area.
* Perform safety inspections of GTAW equipment and accessories.
* Make minor external repairs to GTAW equipment and accessories.
* Operate and sets up for GTAW operations on carbon steel, austenitic stainless steel, and aluminum.

Prerequisite(s): WELD1505 (4 C: 1 lect/3 lab, 3 lab, 0 other)

WELD 1558 - Robotics, Inspection, and Testing
Students will study the fundamentals of welding inspection processes and different types of testing that are conducted both destructively and non-destructively to ensure the soundness of the weldments. The students will also gain an understanding of the importance of researching companies to better prepare them in the...
WETT 1502 - Basic Laboratory Skills
Students will learn basic testing skills, weighing and sampling techniques in order to evaluate the effectiveness and efficiency of water and wastewater treatment processing. Course also includes: laboratory safety, the identification, care, and use of laboratory equipment.

Student Learning Outcomes:
* Identify laboratory equipment, its care and use
* Perform and interpret results of basic solids analysis of wastewater samples

WETT 1506 - Introduction to Water/Wastewater Technology
Students will gain an understanding and develop skills, knowledge, and attitude necessary to be successful in the water and wastewater treatment program. Student will study water and wastewater terminology, identify operator duties, identify different treatment processes, identify sources of water and define water characteristics. Students will also learn the effect of people on public waterways and what treatment processes have been designed to limit these effects. This course will distinctly define the differences between water and wastewater treatment facilities.

Student Learning Outcomes:
* Identify, and describe treatment facilities and processes utilized in water and wastewater treatment, including collection and distribution systems.
* Identify the differences between ground water and surface water sources.
* Identify physical, chemical, biological and radiological characteristics of water and wastewater.
* Identify regulatory requirements for water and wastewater treatment.
* Identify operator duties and responsibilities.

WETT 1510 - Water/Wastewater Treatment Calculations
Students will perform basic mathematical calculations directly related to the water and wastewater field. This course has a main focus on math theories, but also will include applied mathematical applications. Students must learn the theoretical math before applying the math concepts in practical applications in order to manipulate data and use that data for process control in water and wastewater treatment applications. Upon completion of this course, students will understand the importance of mathematical theories as stated in the course content and topics. The relevance of the math concepts will be applied and further understood in future courses taken in the Water Environment Technologies program. A wide variety of conversions are introduced to the students that specifically relate to the water and wastewater industry.

Student Learning Outcomes:
* Solve basic mathematical calculations utilized in the water and wastewater industry.
* Convert units to solve mathematical equations.

WETT 1514 - Source Water Treatment and Development
Students will study the treatment and development of both ground and surface water sources. A reas studied will include: well construction and development, pump types and applications, ground and surface water protection, pretreatment of surface water, and water filtration.

Student Learning Outcomes:
* Identify the three basic types of centrifugal pumps, their applications, and methods of selection.
* Identify the three categories of positive displacement pumps, their applications, and methods of selection.
* Determine, by calculation, pumps sizing and pump selections.
* Understand the importance of meeting well construction codes and preventive maintenance procedures for a public water supply.
* Explain the process of designing a wellhead protection program.
* Describe the steps to be followed in conducting a sanitary survey of a water supply.
* Explain the importance of reservoir and watershed management.
* Understand the operation and maintenance processes related to gravity and pressure filtration systems.

WETT 1518 - Water Plant Operation I
This course assists students to identify and gain knowledge and demonstrate the skills and tasks used in the treatment of raw water and the production of finished drinking water. The tasks and skills reflect tests and operations that are practices in water treatment plants and are based on biological and chemical concepts. The tests are in correlation with Public Health and Environmental Protection Agency Standards.

Student Learning Outcomes:
* Understand water use, pricing, loss identification and reduction and conservation practices.
* Explain the purpose and describe the operation of the equipment involved in the aeration process.
* Describe the function and operation of the coagulation and flocculation process.
* Calculate chemical feed rates required to achieve proper floe formation.
* Calculate and explain the concepts of detention time, surface overflow rates, and weir overflow rates as they relate to sedimentation.
* Perform laboratory analysis and apply the results to operation of a water treatment plant in a safe manner.
* Demonstrate ability to work, problem solve, and communicate with diverse populations both verbally and in writing.

WETT 1522 - Water Treatment Plant Operation II
Students in this course will continue to study the various techniques and methods required to provide a safe, sanitary drinking water supply for the public. The course will focus on water softening and stabilization techniques currently being applied by the water industry. The course also examines water fluoridation and adsorption treatment methods. Plant operation procedures and evaluation of treatment performance will be analyzed both mechanically and by generating and evaluating laboratory data to verify process control and regulatory compliance.

Student Learning Outcomes:
* Assess the chemistry of water softening and combine it with operational data.
* Perform pre and post analysis of a water sample and summarize the results.
* Determine chemical dosage required for removal of hardness, turbidity and color.
* Investigate the importance of providing a stable water supply from both a health and economic perspective.
* Judge the importance and application of Activated Carbon adsorption as a water treatment technique.
* Evaluate chemicals used to fluoridate a water supply.
* Utilize and compare calculated dosages and techniques used to feed and apply Fluoride.
* Demonstrate ability to work, solve problems, and communicate with others both verbally and in writing.

Prerequisite(s): WETT 1518
(3 C: 2 lect/pres, 1 lab, 0 other)

WETT 1526 - Water Distribution Systems
Students will be exposed to all operational design and maintenance characteristics of water distribution systems. This will include storage facilities, pump stations,
WETT 1500 - Wastewater Treatment Plant Operations I
This course will assist students in understanding lift stations, preliminary, primary and secondary operations and process control at a wastewater treatment facility. Students will understand the importance of various treatment process steps, the order of operation and the purpose of each. The handling of solid wastes from a wastewater treatment facility are introduced in this course. The concept of rotating biological contactors and trickling filter operations and maintenance will be presented as the secondary processes. Process control of the various stages of treatment is a major focus of this course. Students will be presented with the opportunity to demonstrate control strategies, safety practices, ability to solve mechanical, flow and pollution problems. The lab component in this class will address specific analytical methods directly associated with the treatment processes involved.

Student Learning Outcomes:
- Identify, distinguish and differentiate between treatment processes and control techniques for lift stations, preliminary treatment, primary treatment and secondary treatment within a wastewater treatment facility.
- Identify potential hazards in a wastewater treatment facility and lab settings.
- Demonstrate the knowledge and ability to identify and correct unsafe and/or harmful conditions.
- Inspect and classify lift stations and describe their function in a wastewater collection system.
- Compute mathematical functions relative to the operation of wastewater treatment processes.
- Examine and assist with real-life treatment facility operations and problem solving.
- Demonstrate ability to work with others, problem solve and communicate, orally and in writing.
- Cooperate with other learners and instructional staff through group projects and in lab settings.
Prerequisite(s): WETT1502, WETT1510, WETT1510 (3 C: 2 lect/pres, 1 lab, 0 other)

WETT 1503 - Wastewater Treatment Plant Operations II
This course is a continuation of Wastewater Treatment Plant Operations I. Students will gain an understanding and develop skills, knowledge, ability and attitude necessary to be successful with controlling processes that occur in activated Sludge, stabilization Pond and Septic systems. The student will identify problems that occur in each of these processes and develop skills necessary to troubleshoot and solve the problems. Mathematical computations in conjunction with process control are a major objective in this course. The laboratory component presented in this course will require a synthesis of prior theory and practice. The use of microscopic evaluation to identify organisms in wastewater treatment processes is explored in this course. Septic system design and construction will be evaluated as content in this course.

Student Learning Outcomes:
- Assess treatment processes and control techniques for pond systems, septic systems and activated sludge systems.
- Select lab tests and relate control parameters to lab analysis results associated with individual treatment processes and the overall treatment facility in a safe and efficient manner.
- Interpret and explain the nitrogen cycle.
- Calculate flows, chemical dosages, detention times and other mathematical computations associated with operation and control of treatment facilities.
- Assess real-life treatment facility operations and problem solving strategies.
- Demonstrate ability to cooperate and work with others, troubleshoot systems, problem solve and communicate, orally and in writing.
- Identify and explain the significance of various aquatic organisms in the wastewater secondary biological processes.
Prerequisite(s): WETT1534 (4 C: 2 lect/pres, 2 lab, 0 other)

WETT 1542 - Wastewater Laboratory Procedures
Students will receive the opportunity to observe, perform and demonstrate their abilities with a wide variety of water and wastewater tests commonly performed at a wastewater treatment facility. Students will interact with other students while performing sampling, preservation and handling of samples as well as when running on analysis. Students will be working in a variety of groups and sharing ideas and skills necessary and expected throughout the industry in performing standardized tests. Students will be required to generate lab reports and complete standard regulatory forms with their data generated from their lab results.

Student Learning Outcomes:
- Develop a lab procedure manual containing lab procedures for a wastewater treatment facility.
- Complete lab analysis (including quality control), develop procedural techniques and relate lab results to wastewater treatment facility operation and control.
- Organize, manipulate, formulate, and complete lab spreadsheets, forms and reports required by employers and regulatory agencies.
- Calculate loading rates, percentages, and other mathematical computations related to the data developed from lab analysis.
- Identify and explain the use of lab ware and electronic equipment used during lab analysis.
- Demonstrate the ability to interact, collaborate, communicate, listen, assist, communicate orally and in writing and share responsibilities with lab partners.
Prerequisite(s): WETT1502, WETT1506, WETT1510 (3 C: 1 lect/pres, 2 lab, 0 other)

WETT 1546 - Collection and Disinfection Systems Operations
This course will prepare students for the operation and maintenance of wastewater collection systems and disinfection methods employed in water and wastewater treatment systems. The installation and maintenance of the equipment required by these systems will be explored. Disinfection by chlorination will be the main focus of the disinfection methods discussed. Calculations of chemical dosages safety practices involved with handling chemicals will also be included in the study of collection and disinfection systems. Lab analysis and interpretation of lab data will be demonstrated and practiced to ensure comprehension and understanding of these systems.

Student Learning Outcomes:
- Examine collection and disinfection systems.
- Select analytical methods used for disinfection of waters and wastewaters.
- Inspect and explain the mechanical equipment and uses of the equipment in the chlorine feed system.
WETT 1550 - Strategic Planning for Success

This course is designed to synthesis all courses in the Water Environment Technologies program. The process of synthesis will assist students in passing their state class D certification examination. Students will also complete the process of researching and applying for employment using a variety of methods learned, in the water and wastewater industry.

Student Learning Outcomes:
* Develop and produce a resume, cover letter and thank you letter.
* Assess and explore sources of employment, identify job opportunities and submit applications for employment.
* Accept interviews and judge self-assessments in relation to employment potential.
* Solve mathematical problems associated with the operation and control of water and wastewater treatment facilities.
* Criticize and assist with real-life treatment facility operations and problem solving.
* Collect data in preparation for setting of state water and wastewater examinations.
* Demonstrate ability to listen, organize, creatively think and develop, and communicate orally and in writing.

Prerequisite(s): WETT1502, WETT1506, WETT1510
(3 C: 2 lect/3 pres, 1 lab, 0 other)

WETT 1554 - Automated Control Systems

Students will comprehend basic electrical concepts used to analyze electrical consumption and assist in environmental protection through consumption reduction. Students will also develop an understanding of the motors and control panels used in the operation of water and wastewater treatment processes. The operation of various types of instrumentation, monitoring equipment and other control devices will be understood and utilized by the students.

Student Learning Outcomes:
* Clarify the fundamentals of AC and DC electricity.
* Demonstrate ability to use multi-meters, check line voltage, amperage draws and resistance in an electrical system.
* Demonstrate ability to operate various types of instrumentation used in treatment control processes to include remote sites, booster stations and reservoirs.
* Troubleshoot and solve problems associated with electronic control devices.
* Demonstrate ability to work, problem solve and communicate, orally and in writing.
* Differentiate between single phase and 3 phase electrical systems
* Operate various electrical control panels, monitoring equipment and chemical feed systems.

Prerequisite(s): WETT1502, WETT1506, WETT1510
(3 C: 1 lect/2 pres, 2 lab, 0 other)

WETT 1558 - Understanding the EPA Part 503 Biosolids Rule

This course is designed to assist students with the interpretation and understanding of the rules and regulations set forth by the federal and state agencies relating to biosolids. Students will study the comprehensive requirements for the management and disposal of biosolids generated during the process of treating municipal wastewater. This course will also help prepare students in obtaining a type IV biosolids operator's license upon meeting the state and federal requirements for biosolids application.

Student Learning Outcomes:
* Identify and describe the main subparts of CFR part 503
* Identify the requirements for biosolids classification
* Complete necessary forms and reports required by regulatory agencies
* Calculate biosolids loading and application rates and other mathematical computations associated with operation and control of biosolids
* Identify and explain the importance of management practices and record keeping
* Describe potential violations and penalties

Prerequisite(s): WETT1502, WETT1506, WETT1510
(3 C: 2 lect/3 pres, 1 lab, 0 other)

WMST 1300 - Introduction to Women's Studies

Meets M N Transfer Curriculum Goal Areas 2 and 7 - Critical Thinking and Human Diversity. This course will investigate women's lives, their experiences, contributions, and culture, and the surrounding social structures and societal values, all from the perspective of women. This is an interdisciplinary course that is based on theoretical framework and approaches from a number of disciplines. We will be looking at the patriarchal system that produces and maintains unequal social relationships, and institutional exploitation, both political and economic. We will discover how both women and men can be a part of the process of solving gender inequality.

Student Learning Outcomes:
* Examine ways women have contributed to society, both historically and in the present, and why women's contributions have been relatively unrecognized.
* Define and examine the system of patriarchy in the United States, and how it affects each of us.
* Examine the ways women have both survived oppression and successfully challenged oppression, and the effects of that on women themselves and on society.
* Examine the destructive potential of the traditional images and stereotypes of our lives, and consider alternatives to these.
* Discover how historically accepted theories and explanations are rife with prejudice and misunderstanding about women in particular, and humanity in general, and how they impact current beliefs about women.
* Examine the gender issues deeply imbedded in the most familiar facets of life: family relationships, work, education, media, religion, and other popular culture.
* Examine the ways sexism is promoted and maintained on the personal, institutional, and cultural level.
* Examine the intersections of sexism and racism, ethnocentrism, heterosexism, classism and ageism.
* Identify and analyze the major themes of gender roles, including the images of male and female ideals, roles, and expectations of gender as they have been expressed in aspects of our culture and institutions.
* Examine the role that the cultural definition of masculinity plays in violence against women and maintaining unequal power structure.
* Explain how both women and men can be a part of the process of solving gender inequality.

Prerequisite(s): ENGL1308 and one of the following: READ0900, READ1112 or ESOL0920, or appropriate Placement Score.
(3 C: 3 lect/3 pres, 0 lab, 0 other)
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