## ENGINEERING

## Engineering: AS Degree

## Program Code: SAC.ENGR.AS

## Program Control Number: 04201

This program provides a basic program of engineering coursework for students planning to transfer to a university engineering program. Students are also advised to communicate with their desired university to determine the specific required coursework to transfer with upperdivision status at their school of choice.
Transfer students are also advised to take job skills courses to improve their employability. Examples include: ENGR 133, 114, 158 (for mechanical majors); 184, 118 (for civil majors); and 131, 133 (for electrical majors).
Students should select courses from the "engineering or engineeringrelated courses" block based on major: Mechanical and aerospace engineering majors: ENGR 235, 240, 250, 250L, 280, 125, 103
Civil and environmental engineering majors: ENGR 235, 240, 280, 125, 183;
Electrical and computer engineering majors: ENGR 250, 250L, 183; CMPR 120, 121

## Learning Outcome(s):

1. solve problems in foundational math and science topics
2. solve engineering problems of common lower division engineering courses
The associate degree also requires completion of general education coursework per Plans A, B, or C of the college catalog (at least $\sim 30$ units).

## Engineering and engineering-related courses (take at least 9 units): Units: 9-11

ENGR 100A Introduction to Engineering
ENGR 125 Engineering Graphics
ENGR 103 Solidworks Beginning Solid Modeling 3
ENGR 183 AutoCAD I
ENGR 235 Statics
ENGR 240 Dynamics
ENGR 250 Electric Circuits
ENGR 250L Electric Circuits Laboratory 1
ENGR 280 Strength of Materials
CMPR 120 Introduction to Programming
CMPR 121 Programming Concepts
Science and Math courses:
Units: 21
MATH 180 Single Variable Calculus I
MATH 185 Single Variable Calculus II
PHYS 217 Engineering Physics I
PHYS 227 Engineering Physics II
OR
PHYS 237 Engineering Physics III 4
CHEM 219 General Chemistry 5
OR
CHEM 219H Honors General Chemistry
5
Total: 30-32

## Engineering Civil Drafting and Design: AS Degree

Program Code: SAC.ENRCE.AS
Program Control Number: 04212
This program prepares students for employment as a DRAFTER or DESIGNER in the CIVIL ENGINEERING, architecture, or construction fields. Civil drafters create detailed technical drawings of buildings, structures, and various construction projects designed by architects and civil engineers. Civil drafters must be proficient in
industry-standard CAD software (AutoCAD, Civil 3D, REVIT) and have knowledge of industry-standard drafting practices. Employment is available in private industry and at local and county government agencies.
This program also develops essential job skills for ENGINEERS. Many
university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.
If more units are needed to complete the associate degree ( $\sim 60$ units), it is suggested students also take: Engr 118, 119 (surveying).
Learning Outcome(s):

1. select and develop engineering careers
2. read and produce industry-standard civil engineering drawings.
3. use a variety of CAD software standard for the civil engineering field
The associates degree also requires completion of general education coursework per Plans A, B, or C of the college catalog

## Required courses:

Units: 23-24
ENGR 100A Introduction to Engineering
OR
ENGR 100B Introduction to Civil Engineering 2
ENGR 012 Civil/Architectural Blueprint Reading 2
ENGR 122 Engineering Drawing 3
OR
ENGR 125 Engineering Graphics 3
ENGR 183 AutoCAD I 4
ENGR 184 AutoCAD II 4
ENGR 185 Civil 3D 4
ENGR 154 Revit and Civil Drafting 4
Total: 23-24

## Engineering Civil Technology: AS Degree

Program Code: SAC.ENRCT.AS
Program Control Number: 04202
This program prepares students for employment as a CIVIL
ENGINEERING TECHNICIAN. Civil engineering technicians assist civil engineers and surveyors to plan, design, and build various infrastructure projects (e.g., highways, bridges, utilities, etc.) as well as commercial, industrial, and residential projects.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.
Learning Outcome(s):

1. select and develop engineering careers
2. use CAD software to produce industry-standard models and technical drawings.
3. use common land surveying instruments

The associates degree also requires completion of general education coursework per Plans A, B, or C of the college catalog.

## Required courses:

Units: 31-32
ENGR 100A Introduction to Engineering OR
ENGR 100B Introduction to Civil Engineering
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics
ENGR 183 AutoCAD I
ENGR 184 AutoCAD II
ENGR 185 Civil 3D
ENGR 118 Surveying
ENGR 119 Advanced Plane Surveying
GEOL 101 Introduction to Geology
GEOL 101L Introduction to Geology Laboratory
MATH 162 Trigonometry

## Engineering CAD Drafting: AS Degree

## Program Code: SAC.ENRCA.AS

## Program Control Number: 08720

This program prepares students for employment as a MECHANICAL or CIVIL ENGINEERING COMPUTER-AIDED DESIGN (CAD) DRAFTER, and has a strong focus on teaching industry-standard CAD software in the respective areas. Students select one of two options: (1) MECHANICAL, which focuses on 3D solid modeling CAD, or (2) CIVIL, which focuses on AutoCAD, Civil 3D, and REVIT.
If more units are needed to complete the associates degree ( $\sim 60$ units), it is suggested students also select from the following list: For mechanical drafting (Engr 114), for civil drafting (Engr 118, 119).

## Learning Outcome(s):

1. use CAD software to produce industry-standard models
2. use CAD software to produce industry-standard technical drawings

The associate degree also requires completion of general education coursework ( $\sim 30$ units) per Plans A, B, or C of the college catalog.

## Required courses:

Units: 9-10
ENGR 100A Introduction to Engineering
OR
ENGR 100B Introduction to Civil Engineering
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics
ENGR 183 AutoCAD I

## Select the Mechanical or Civil Option <br> Mechanical Option:

ENGR 103 Solidworks Beginning Solid Modeling
ENGR 104 Solidworks Intermediate Solid Modeling
ENGR 105 Solidworks Advanced Solid Modeling
MNFG 106 Solidworks Drawings

## Civil Option:

ENGR 012 Civil/Architectural Blueprint Reading
ENGR 184 AutoCAD II
ENGR 185 Civil 3D
ENGR 154 Revit and Civil Drafting

Program Code: SAC.ENRDD.AS
Program Control Number: 04203
This program prepares students for employment as a MECHANICAL ENGINEERING DRAFTER or DESIGNER. Mechanical drafters use MCAD (mechanical computer-aided drafting/design) software to create solid models and then detailed technical drawings of machinery or mechanical devices produced by engineers. Mechanical drafters must be proficient in parametric MCAD software and have knowledge of current industry drafting practices.
Designers are typically drafters with additional industry experience and training. Designers take generic designs from engineers and add detail to them (e.g., material and fastener selection) using MCAD. Employment is primarily in the private industries such as aerospace, biomedical, industrial, and other manufacturing industries.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.
If more units are needed to complete the associate degree ( $\sim 60$ units), it is suggested students also select from the following list: Engr 184, 131, 133, or Math 160 (trigonometry).

## Learning Outcome(s):

1. apply the rules of orthographic projection to create multi-view drawings
2. produce industry-standard models and engineering drawings.
3. effectively use CAD software to produce models and drawings

## Required courses:

Units: 28
ENGR 100A Introduction to Engineering 3
ENGR 122 Engineering Drawing 3
OR
ENGR 125 Engineering Graphics 3
ENGR 183 AutoCAD I 4
ENGR 103 Solidworks Beginning Solid Modeling 3
ENGR 104 Solidworks Intermediate Solid Modeling 3
ENGR 105 Solidworks Advanced Solid Modeling 3
MNFG 106 Solidworks Drawings 3
ENGR 114 Geometric Dimensioning and Tolerancing 3
ENGR 158 Basic Machining Concepts and Operations 3
Total: $\mathbf{2 8}$

## Engineering Mechatronics: AS Degree

Program Code: SAC.ENMT.AS
Program Control Number: 08711
This program prepares students for employment as a MECHANICAL ENGINEERING TECHNICIAN or as an engineering technician in the related areas of electro-mechanical, aerospace, biomedical, industrial, or manufacturing. The program specializes in the design, fabrication, programming, testing, and operation of mechatronics systems - mechanical systems controlled with electronics or computer technology. The program emphasizes hands-on learning and covers: robotics, PLC (programmable logic controllers), modern fabrication techniques (FDM 3D printing, SLA stereolithography, laser cutting), control systems (micro-controllers like Arduino; PID control, sensors, motors and actuators), testing, measurement, programming, and basic circuits.
Employment is mainly in private manufacturing industries such as the mechanical, aerospace, biomedical, or industrial areas.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.

If more units are needed to complete the associate degree ( $\sim 60$ units), it is suggested students also select from the following list: Cmpr 120 (C programming), Cmpr 121 (C programming), Engr 250L (circuits lab), Engr 131, 104, and Weld 101.

## Learning Outcome(s):

1. design, fabricate, program, and operate mechatronics systems
2. program and operate micro-controllers to obtain sensor data and to control various actuators
3. fabricate parts using various rapid prototyping equipment

The associate degree also requires completion of general education coursework ( $\sim 30$ units) per Plans A, B, or C of the college catalog.

## Required courses:

Units: 20
ENGR 100A Introduction to Engineering
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics
ENGR 103 Solidworks Beginning Solid Modeling
ENGR 132 Introduction to Robotics
ENGR 133 Mechatronics I
ENGR 134 Mechatronics II
ENGR 158 Basic Machining Concepts and Operations
Total: $\mathbf{2 0}$

## Engineering Civil Drafting and Design: Certificate of Achievement (Transcripted)

Program Code: SAC.ENRCE.CA
Program Control Number: 21775
This program prepares students for employment as a DRAFTER or DESIGNER in the CIVIL ENGINEERING, architecture, or construction fields. Civil drafters create detailed technical drawings of buildings, structures, and various construction projects designed by architects and civil engineers. Civil drafters must be proficient in industrystandard CAD software (AutoCAD, Civil 3D, REVIT) and have knowledge of industry-standard drafting practices. Employment is available in private industry and at local and county government agencies.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.

## Learning Outcome(s):

1. select and develop engineering careers
2. read and produce industry-standard civil engineering drawings
3. use a variety of CAD software standard for the civil engineering field

## Required Courses:

Units: 23-24
ENGR 100A Introduction to Engineering
OR
ENGR 100B Introduction to Civil Engineering
ENGR 012 Civil/Architectural Blueprint Reading
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics
3
ENGR 183 AutoCAD I 4
ENGR 184 AutoCAD II 4
ENGR 185 Civil 3D
ENGR 154 Revit and Civil Drafting

## Engineering Civil Technology: Certificate of Achievement

 (Transcripted)Program Code: SAC.ENRCT.CA
Program Control Number: 21766
This program prepares students for employment as a CIVIL
ENGINEERING TECHNICIAN. Civil engineering technicians assist civil engineers and surveyors to plan, design, and build various infrastructure projects (e.g., highways, bridges, utilities, etc.) as well as commercial, industrial, and residential projects.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.
Learning Outcome(s):

1. select and develop engineering careers
2. use CAD software to produce industry-standard models and technical drawings.
3. use common land surveying instruments

## Required Courses:

Units: 31-32
ENGR 100A Introduction to Engineering
OR
ENGR 100B Introduction to Civil Engineering 2
ENGR 122 Engineering Drawing 3
OR
ENGR 125 Engineering Graphics 3
ENGR 183 AutoCAD I 4
ENGR 184 AutoCAD II 4
ENGR 185 Civil 3D 4
ENGR 118 Surveying 3
ENGR 119 Advanced Plane Surveying 3
GEOL 101 Introduction to Geology 3
GEOL 101L Introduction to Geology Laboratory 1
MATH 162 Trigonometry 4
Total: 31-32

## Engineering CAD Drafting: Certificate of Achievement

(Transcripted)
Program Code: SAC.ENRCA.CA
Program Control Number: 21773
This program prepares students for employment as a MECHANICAL or CIVIL ENGINEERING COMPUTER-AIDED DESIGN (CAD) DRAFTER, and has a strong focus on teaching industry-standard CAD software in the respective areas. Students select one of two options: (1)
MECHANICAL, which focuses on 3D solid modeling CAD or (2) CIVIL, which focuses on AutoCAD, Civil 3D, and REVIT.

## Learning Outcome(s):

1. Use CAD software to produce industry-standard models
2. Use CAD software to produce industry-standard technical drawings
Required Courses:
Units: 9-10
ENGR 100A Introduction to Engineering
OR
ENGR 100B Introduction to Civil Engineering 2
ENGR 122 Engineering Drawing 3
OR
ENGR 125 Engineering Graphics 3
ENGR 183 AutoCAD I 4
Select the Mechanical Option or the Civil Option Units: 12-14 Mechanical Option:
ENGR 103 Solidworks Beginning Solid Modeling 3
ENGR 104 Solidworks Intermediate Solid Modeling 3
ENGR 105 Solidworks Advanced Solid Modeling 3
MNFG 106 Solidworks Drawings 3
Civil Option:
ENGR 012 Civil/Architectural Blueprint Reading 2
ENGR 184 AutoCAD II 4
ENGR 185 Civil 3D 4
ENGR 154 Revit and Civil Drafting 4

## Engineering Mechanical Drafting and Design: Certificate of Achievement (Transcripted)

## Program Code: SAC.ENRDD.CA

Program Control Number: 21774
This program prepares students for employment as a MECHANICAL ENGINEERING DRAFTER or DESIGNER. Mechanical drafters use MCAD (mechanical computer-aided drafting/design) software to create solid models and then detailed technical drawings of machinery or mechanical devices produced by engineers. Mechanical drafters must be proficient in parametric MCAD software and have knowledge of current industry drafting practices.
Designers are typically drafters with additional industry experience and training. Designers take generic designs
from engineers and add detail to them (e.g., material and fastener selection) using MCAD. Employment is primarily in the private industries such as aerospace, biomedical, industrial, and other manufacturing industries.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.

## Learning Outcome(s):

1. apply the rules of orthographic projection to create multi-view drawings
2. produce industry-standard models and engineering drawings.
3. effectively use CAD software to produce models and drawings

Required Courses:
Units: 28
ENGR 100A Introduction to Engineering
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics
ENGR 183 AutoCAD I 4
ENGR 103 Solidworks Beginning Solid Modeling
ENGR 104 Solidworks Intermediate Solid Modeling
ENGR 105 Solidworks Advanced Solid Modeling
MNFG 106 Solidworks Drawings
ENGR 114 Geometric Dimensioning and Tolerancing
ENGR 158 Basic Machining Concepts and Operations
3
3
3
3
3
3
Total: $\mathbf{2 8}$

## Engineering Mechatronics: Certificate of Achievement

 (Transcripted)
## Program Code: SAC.ENMT.CA

Program Control Number: 21776
This program prepares students for employment as a MECHANICAL ENGINEERING TECHNICIAN or as an engineering technician in the related areas of electro-mechanical, aerospace, biomedical, industrial, or manufacturing. The program specializes in the design, fabrication, programming, testing, and operation of mechatronics systems - mechanical systems controlled with electronics or computer technology. The program emphasizes hands-on learning and covers: robotics, PLC (programmable logic controllers), modern fabrication techniques (FDM 3D printing, SLA stereolithography, laser cutting), control systems (micro-controllers like Arduino; PID control, sensors, motors and actuators), testing, measurement, programming, and basic circuits.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.
Learning Outcome(s):

1. design, fabricate, program, and operate mechatronics systems
2. program and operate micro-controllers obtain sensor data and to control various actuators
3. fabricate parts using various rapid prototyping equipment

Required Courses:
Units: 20
ENGR 100A Introduction to Engineering
ENGR 122 Engineering Drawing 3
OR
ENGR 125 Engineering Graphics 3
ENGR 103 Solidworks Beginning Solid Modeling 3
ENGR 132 Introduction to Robotics 2
ENGR 133 Mechatronics I 3
ENGR 134 Mechatronics II 3
ENGR 158 Basic Machining Concepts and Operations 3
Total: $\mathbf{2 0}$

## Engineering STEM Core: Certificate of Achievement

(Transcripted)

## Program Code: SAC.ENRSC.CA

Program Control Number: 41540
This program provides a basic program of engineering coursework for students planning to transfer to a university engineering program. For the elective block, students should select based on major:
Mechanical and aerospace engineering majors: ENGR 235, 240, 103
Civil and environmental engineering majors: ENGR 235, 240, 183
Electrical and computer engineering majors: ENGR 250, CMPR 120, CMPR 121
Learning Outcome(s):

1. solve problems in foundational math and science topics
2. solve problems of common lower division engineering courses

Science and math courses Units: 15-16
MATH 180 Single Variable Calculus I 4
MATH 185 Single Variable Calculus II 4
PHYS 217 Engineering Physics I 4
CHEM 209 Introductory Chemistry 4
OR
CMPR 120 Introduction to Programming 3
Elective courses (engineering and related) (select 1) Units: 3-5
ENGR 235 Statics 3
ENGR 240 Dynamics 3
ENGR 250 Electric Circuits 3
ENGR 183 AutoCAD I 4
ENGR 103 Solidworks Beginning Solid Modeling 3
CHEM 219 General Chemistry 5
CMPR 121 Programming Concepts 3
Total: 18-21

## Engineering AutoCAD 2D Basics: Certificate of Proficiency (Untranscripted)

Program Code: SAC.CAD2D.CERT
This program prepares students for entry level DRAFTER positions that require knowledge of AutoCAD, typically in the architectural, civil, construction, and industrial fields. Students will learn to create and edit technical drawings and annotate designs. The program may be completed in less than one year, and it provides a good first step to more advanced drafting technology coursework and programs.
Learning Outcome(s):

1. Effectively use AutoCAD software

Required Courses:
Units: 10-11
ENGR100A Introduction to Engineering
or
ENGR100B Introduction to Civil Engineering
ENGR183 AutoCAD I
4
ENGR184 AutoCAD II

## Engineering Mechanical 3D Solid Modeling CAD: <br> Certificate of Proficiency (Untranscripted)

## Program Code: SAC.ENGR3D.CERT

This program prepares students for employment as a MECHANICAL ENGINEERING DRAFTER or DESIGNER. Mechanical drafters use MCAD (mechanical computer-aided drafting/design) software to create solid models and then detailed technical drawings of machinery or mechanical devices designed by engineers. The program focuses on training students on industry-standard MCAD software that is used heavily in the mechanical, aerospace, automotive, industrial, \& biomedical engineering fields. Students learn to use the parametric nature of MCAD software to produce changeable models incorporating "design intent" and to produce drawings that conform to industry standards. The skills learned are applicable to drafters, designers, engineering technicians, and engineers in these fields.
Employment is primarily in the private manufacturing industries such as aerospace, biomedical, industrial, and many other manufacturing industries.
This program also develops essential job skills for ENGINEERS. Many university engineering programs may not include these job skill courses as part of their curriculum. Other courses in this program may transfer to the university.

## Learning Outcome(s):

1. apply rules of orthographic projection to create multi-view drawings
2. produce industry-standard models and technical drawings
3. effectively use 3D solid modeling CAD software

## Required Courses:

Units: 15
ENGR 103 Solidworks Beginning Solid Modeling
ENGR 104 Solidworks Intermediate Solid Modeling
ENGR 105 Solidworks Advanced Solid Modeling
3
MNFG 106 Solidworks Drawings
ENGR 122 Engineering Drawing
OR
ENGR 125 Engineering Graphics

## ENGLISH

## English: AA Degree

## Program Code: SAC.ENGL.AA

## Program Control Number: 04238

The associate degree curriculum in English is designed to develop proficiency in written communication and in the understanding of human nature through the study of language and literature. Completion of the AA Degree in English prepares students to pursue upper-division studies as an English major focusing on literature, writing, criticism or other related fields. Students wanting to pursue a career in law, politics, education, or communications often choose the AA Degree in English because of the emphasis on close reading of texts, strategic employment of language, and strengthened writing skills the program promotes. Because the critical thinking and analytical skills developed as an English major are so versatile, students who may not be sure of their career and/or academic goals might want to consider it.

## Learning Outcome(s):

1. Employ active reading and critical thinking skills to analyze, respond to, and evaluate various texts.
2. Use the writing process to develop polished compositions that align with the intended purpose and audience.
3. Use language, sentence structure, and punctuation effectively to convey the intended meaning and tone.
4. Locate both primary and secondary sources of information (using the web, the library, and the library databases) and evaluate them for credibility and accuracy.
5. Correctly integrate and document sources in MLA format to avoid plagiarism.
6. Demonstrate familiarity with major authors, works, genres, literary styles, and literary critical paradigms.
Major requirements for the Associate in Arts degree:
Courses:
Units: 4
ENGL 102 Literature and Composition
OR
ENGL 102H Honors Literature and Composition
Choose six units from these survey courses: Units: 6
ENGL 231 Survey of English Literature I
OR
ENGL 232 Survey of English Literature II
OR
ENGL 241 Survey of American Literature 1600-1865
OR
ENGL 242 Survey of American Literature, 1865-Present
OR
ENGL 271
Survey of World Literature I
OR

ENGL 272 Survey of World Literature II
3
Electives from list below:
9 units
Electives to be selected from any 200 or above English language or literature class including those above not taken as part of the 6 -unit requirement. Note: Students planning to transfer to 4-year schools should consult with the English departments of those institutions and/ or www.assist.org regarding specific lower-division requirements and unit limits.

Total: 19

