Engineering

ENGINEERING – ENGIN

Tish Young, Dean
Physical Sciences and Engineering Division
Physical Sciences Building, Room 263

Possible career opportunities
The engineering transfer program prepares students to enter four-year engineering schools as juniors. Upon completion of the B.S., students can become electrical, civil, mechanical, chemical, materials, aerospace or industrial engineers.

Program-level student learning outcomes
Program learning outcomes are subject to change. The most current list of program learning outcomes for each program is published on the DVC website at www.dvc.edu/slo.

Associate in science degree

Civil engineering
Students completing the program will be able to...

A. apply the skills and knowledge acquired to analyze issues, solve problems, and critically evaluate a proposal or a process.
B. use appropriate quantitative tools to answer scientific questions, represent data, and document scientific findings.
C. demonstrate effective communication with fellow team members, the public, and members of the scientific community, using written, oral, and visual communication methods.
D. safely and appropriately use standard laboratory or field equipment to make precise and reliable measurements.
E. Students completing this program will be able to analyze the internal forces and moments in statically determinate structures.

The associate in science degree in civil engineering (ASCE) is offered to prepare students to transfer to a four-year institution in the civil engineering major.

The graduates of this program will be able to apply the basic principles of civil engineering to a variety of technical projects related to the design, construction, managing and sustaining of a wide range of developments such as structural systems, buildings, highways, waterways, lifelines, and infrastructures.

The DVC ASCE degree is intended for transfer. Degree requirements at four-year programs differ from institution to institution, so students wishing to transfer to a particular four-year program must consult with a counselor regarding specific major requirements of a particular university program. Additionally, students are advised that other courses in math, physics and chemistry may be required and that engineering courses have science and math prerequisites. It is recommended that the students contact the counseling office for advisement regarding appropriate sequencing. Finally, the ASCE is a high-unit major; students are advised to meet with a counselor to determine appropriate general education courses to complete their degree requirements.

To earn an ASCE degree students must complete each course used to meet a major requirement with a “C” grade or higher and complete general education requirements as listed in the catalog. Major requirements may be taken only on a “for grade” basis. Certain courses may satisfy both major and general education requirements; however the units are only counted once.

major requirements:  

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CHEM-120* General College Chemistry I</td>
<td>5</td>
</tr>
<tr>
<td>ENGIN-110 Introduction to Engineering</td>
<td>3</td>
</tr>
<tr>
<td>ENGIN-120 Engineering Drawing</td>
<td>3</td>
</tr>
<tr>
<td>ENGIN-230* Introduction to Circuits and Devices</td>
<td>4</td>
</tr>
<tr>
<td>ENGIN-240* Properties of Engineering Materials</td>
<td>4</td>
</tr>
<tr>
<td>ENGIN-255* Statics</td>
<td>3</td>
</tr>
<tr>
<td>MATH-192* Analytic Geometry and Calculus I</td>
<td>5</td>
</tr>
<tr>
<td>MATH-193* Analytic Geometry and Calculus II</td>
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</tr>
<tr>
<td>MATH-292* Analytic Geometry and Calculus III</td>
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<tr>
<td>MATH-294* Differential Equations</td>
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<tr>
<td>PHYS-130* Physics for Engineers and Scientists A: Mechanics and Wave Motion</td>
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plus at least 3 units from:

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<td>4</td>
</tr>
<tr>
<td>ENGIN-140* Plane Surveying</td>
<td>4</td>
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<tr>
<td>ENGIN-257* Statics and Strength of Materials</td>
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</table>

total minimum required units 53

*These courses have prerequisites. See a counselor for program sequence.
Engineering

Associate in science degree
Electrical engineering and computer engineering

Students completing the program will be able to...

A. apply analysis tools and computer tools in problem solving.
B. identify interdisciplinary aspects of engineering projects.
C. apply software engineering principles and procedures.
D. do computer algorithm development using C and C++ techniques.
E. understand the operation and control of electrical measuring equipment.
F. use computer programming skills to develop software for automation, decision making and control of equipment.
G. develop test software for evaluation of digital circuits.
H. analyze the operation of small scale digital and analog circuits.
I. design simple operational amplifier circuits.
J. demonstrate knowledge of magnetism and its applications in the design of transformers and actuators.
K. assemble and test digital and analog circuits from circuit diagrams.

The associate degree program in electrical engineering and computer engineering (EECE) prepares the students for a career in the EECE field or to transfer to a four-year degree program. Graduates entering the workforce will be able to perform the tasks typically expected of an assistant engineer. Students completing the program will be able to...

A. apply the skills and knowledge acquired to analyze issues, solve problems, and critically evaluate a proposal or a process.
B. use appropriate quantitative tools to answer scientific questions, represent data, and document scientific findings.
C. demonstrate effective communication with fellow team members, the public, and members of the scientific community, using written, oral, and visual communication methods.
D. safely and appropriately use standard laboratory or field equipment to make precise and reliable measurements.

The associate in science degree in mechanical engineering (ASME) is designed to prepare mechanical engineering students for transfer to a four-year institution. This program enables graduates to apply basic engineering principles and technical skills in support of engineers engaged in the design and development phases of a wide variety of projects involving mechanical systems.

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Total minimum required units: 55

*Certain courses required for this degree have prerequisite coursework that could add additional units.
Engineering

The DVC ASME degree is intended for transfer. Degree requirements at four-year programs differ from institution to institution, so students wishing to transfer to a particular four-year program must consult with a counselor regarding specific major requirements of a particular university program. Additionally, students are advised that other courses in math, physics and chemistry may be required and that engineering courses have science and math prerequisites. It is recommended that the students contact the counseling office for advisement regarding appropriate sequencing. Finally, the ASME is a high-unit major; students are advised to meet with a counselor to determine appropriate general education courses to complete their degree requirements.

To earn an ASME degree students must complete each required course for the major with a "C" grade or higher and complete all the requirements as listed in the catalog. Major requirements may be taken only on a "for grade" basis. Certain courses may satisfy both major and general education requirements; however the units are only counted once.

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**total minimum required units**  53

*These courses have prerequisites. See counselor for program sequence.

**ENGIN-110  Introduction to Engineering**
3 units  SC
- 36 hours lecture/72 hours laboratory per term
- Recommended: Eligibility for ENGL-122 or equivalent
- Note: Credit by examination option available.

This course is an introduction to different engineering disciplines and careers, the role of an engineer in society, engineering ethics, the engineering approach to problem-solving, engineering design process and project development, engineering analysis, concurrent engineering, and application of computers in engineering including design and presentation tools. The emphasis is on hands-on creative problem-solving, teamwork, and effective communication. Students will develop design, analysis, and computer skills through work on projects drawn from various engineering majors. CSU, UC

**ENGIN-120  Engineering Drawing**
3 units  SC
- 36 hours lecture/72 hours laboratory per term
- Recommended: MATH-114 and ENGIN-119 or equivalents

This course is an introduction to orthographic, oblique and perspective projections. Topics include relationships of points, lines and planes: auxiliary views, dimensioning, tolerancing, threads and fasteners. Students will be introduced to solid modeling with computer-aided design (CAD) software and the use of computers to produce engineering drawings as well as design and graphics as a form of communication in the engineering field. CSU, UC

**ENGIN-121  Engineering Drawing/Descriptive Geometry**
3 units  LR
- 36 hours lecture/72 hours laboratory per term
- Recommended: ENGIN-120 or equivalent and MATH-121 or equivalent (may be taken concurrently)

Space relationships of points, lines, and surfaces; double auxiliaries, curved and warped surfaces; intersections, developments, vector analysis, introduction to three-dimensional CAD systems and solid modeling to solve descriptive geometry problems, engineering applications, graphical mathematics. CSU, UC

**ENGIN-130  Energy, Society, and the Environment**
3 units  SC
- 54 hours lecture per term
- Recommended: Eligibility for ENGL-122 and MATH-090 or equivalents

An introduction to the sources, uses, economics, and environmental impacts of energy in contemporary society. The role of non-renewable and renewable energy systems and technologies in creating and maintaining sustainable energy systems is emphasized. CSU, UC
ENGIN-131 Technology and Society
3 units SC
• 54 hours lecture per term
• Recommended: Eligibility for ENGL-122 or equivalent
This course will explore the interrelationships between technology and the social sciences. Specifically, the course will investigate the societal factors that impact technology (historical, political, economic, ethical and environmental), and the ways in which technology affects society (language, art, music, psychology and sociology). This course is appropriate for students in both technical and non-technical majors. CSU, UC

ENGIN-135 Programming for Scientists and Engineers
4 units LR
• 54 hours lecture/54 hours laboratory per term
• Recommended: MATH-192 and eligibility for ENGL-122 or equivalents
This course provides an introduction to programming in C/C++ for engineers and scientists. Topics include flowcharts, algorithm design principles, algebraic operations, decision making, loops, records, data structures, file input output operations and linked lists. Students will also learn the programming principles of numerical methods in science and engineering. CSU, UC

ENGIN-136 Computer Programming for Engineers Using MATLAB
4 units LR
• 54 hours lecture/54 hours laboratory per term
• Prerequisite: MATH-193 or equivalent
• Recommended: MATH-193 or equivalent (may be taken concurrently)
The methods of problem solving and data visualization in engineering and science using the MATLAB programming language will be introduced. Topics include numerical integration and differentiation, solution of systems of equations, regression, roots of equations and solution of differential equations. Programming with functions, local and global variables, file input and output, data formatting, induction, iteration, recursion and elements of object oriented programming will also be covered. C-ID ENGIN 220, CSU, UC

ENGIN-140 Plane Surveying
4 units SC
• 54 hours lecture/54 hours laboratory per term
• Prerequisite: MATH-121 or equivalent
• Note: Same as CONST-116
This course covers the principles and practices of surveying including measurement of distances, directions and elevations; measuring standards; introduction to electronic measurements and metric units; calibration, systematic and random-error analysis; traverse calculations; use and care of surveying instruments including tapes, transits, and levels; GPS measurements; map reading; horizontal and vertical curves and mapping. CSU, UC

ENGIN-150 Topics in Engineering
.3-4 units SC
• Variable hours
A supplemental course in engineering designed to provide a study of the current concepts and problems in engineering. Specific topics will be announced in the schedule of classes. CSU

ENGIN-210 Thermodynamics
3 units LR
• 54 hours lecture/18 hours laboratory per term
• Prerequisite: CHEM-120 and PHYS-230 or equivalents
This course introduces the fundamentals of energy storage, thermophysical properties of liquids and gases, and the basic principles of thermodynamics. The course focuses on application of the concepts to various areas of engineering related to energy conversion and air conditioning. The use of computing tools that facilitate problem solving, design analysis, and parametric studies in thermodynamics will be integrated throughout the course. CSU, UC

ENGIN-230 Introduction to Circuits and Devices
4 units LR
• 54 hours lecture/54 hours laboratory per term
• Prerequisite: MATH-193 or equivalent and PHYS-230 or equivalent
• Recommended: Eligibility for ENGL-122 or equivalent
The course covers the subjects of electrical quantities, Ohm's law, Kirchoff's network theorems, AC and DC circuit analysis, transient and steady state response of circuits, digital circuits, solid state devices, magnetism and magnetic circuits. CSU, UC

ENGIN-240 Properties of Engineering Materials
4 units LR
• 54 hours lecture/72 hours laboratory per term
• Prerequisite: CHEM-120 and PHYS-130 or equivalents
This course is a study of properties of engineering materials as related to their atomic, microscopic, and macroscopic structures. The application of the basic principles of physics and chemistry to the engineering properties of materials will be covered. Special emphasis will be devoted to the relation between microstructure and the mechanical properties of metals, concrete, polymers, and ceramics, and the electrical properties of semiconducting materials. C-ID ENGR 140B, CSU, UC
**ENGIN-255  Statics**  
3 units  LR  
- 54 hours lecture per term  
- Prerequisite: PHYS-130 or equivalent and MATH-193 or equivalent  
- Recommended: ENGIN-135 or ENGIN-136 or equivalent and eligibility for ENGL-122 or equivalent  

This course is a study of the effects of concentrated and distributed forces on the equilibrium of rigid bodies, structures, beams, flexible cables and fluid statics. The application of the method of sections and free body diagrams to solve truss problems will be covered. Wedges, screws, bearings, brakes and other problems involving friction will be examined. Virtual work and potential energy methods in the determination of equilibrium conditions in machines and structures will also be discussed. CSU, UC

**ENGIN-257  Statics and Strength of Materials**  
3 units  LR  
- 54 hours lecture per term  
- Prerequisite: PHYS-130 and MATH-193 or equivalents  
- Recommended: MATH-194 or equivalent  

This course is a study of mechanics and strength of materials, including equilibrium of particles and rigid bodies, analysis of truss and frame structures, concepts of stress and strain, linear elastic materials, axially-loaded structural elements, bending and torsion in circular and hollow shafts. Deflection of beams, buckling of columns and energy methods are also discussed. CSU, UC

**ENGIN-298  Independent Study**  
.5-3 units  SC  
- Variable hours  
- Note: Submission of acceptable educational contract to department and Instruction Office is required.  

This course is designed for advanced students who wish to conduct additional research, a special project, or learning activities in a specific discipline/subject area and is not intended to replace an existing course. The student and instructor develop a written contract that includes objectives to be achieved, activities and procedures to accomplish the study project, and the means by which the supervising instructor may assess accomplishment. CSU

**ENGIN-299  Student Instructional Assistant**  
.5-3 units  SC  
- Variable hours  
- Note: Applications must be approved through the Instruction Office. Students must be supervised by a DVC instructor.  

Students work as instructional assistants, lab assistants and research assistants in this department. The instructional assistants function as group discussion leaders, meet and assist students with problems and projects, or help instructors by setting up laboratory or demonstration apparatus. Students may not assist in course sections in which they are currently enrolled. CSU