BS IN CIVIL ENGINEERING

Units required for Major: 94 including GE courses Total units required for BS: 124

Program Description

Civil Engineering involves the application of scientific principles and knowledge of mathematics and computers to the planning, analysis, design, and construction of all types of private and public works. Reduction of air and water pollution, disposal of hazardous wastes, renewal of our old cities, planning and building of new communities, providing water, power, and high-speed ground transportation systems are the responsibilities of the civil engineer. It is a continual challenge to the civil engineer to provide these services efficiently by the construction of dams, buildings, bridges, tunnels, highways, airports, waterways, and waste handling facilities in harmony with the natural environment.

Because of the broad range of demands on the civil engineer's services, the undergraduate program is devoted to fundamental principles in mathematics; basic and engineering sciences; the spectrum of Civil Engineering practice in both analysis and design; and required courses in the humanities and the social sciences, so that engineers may better relate to the world and society they serve. The upper division program permits students to select 12 units (4 courses) of electives. Students may increase the breadth or depth of their knowledge in Civil Engineering by selecting these electives in several areas: environmental and water quality engineering, geotechnical engineering, structural engineering, transportation, and water resources engineering.

Courses may be interchanged between semesters to accommodate the student's schedule, as long as prerequisites are observed. Civil engineering is a demanding major, but with devoted study it can be completed in four years. Students who are working half-time or more often find it difficult to successfully pass a full load of classes each semester. Such students should plan to take fewer units per semester and a longer time to finish their degree.

Note: Students must satisfy the requirements of the Accreditation Board for Engineering and Technology (EAC/ABET). Consult the Civil Engineering Department Chair for specific General Education requirements.

Note: Students graduating with a BS in Civil Engineering will not be subject to the University's Foreign Language Graduation Requirement. Students who change major may be subject to the University's Foreign Language Graduation Requirement.

Program Requirements

Code	Title	Units
Required Lower	r Division Courses (65 Units)	
First Semester F	Freshman Year	
CE 1	Civil Engineering Seminar	1
CE 4	Engineering Graphics and CAD ¹	2
CHEM 1E	General Chemistry for Engineering ¹	4
MATH 30	Calculus I ¹	4
Select two General Education courses		6
Second Semeste	er Freshman Year	
CE 9	Plane and Topographic Surveying	2

CE 9L	Plane and Topographic Surveying Laboratory	1
MATH 31		
PHYS 11A	General Physics: Mechanics ¹	
Select two General Education courses		
First Semester So	phomore Year	
ENGR 45	Engineering Materials	3
MATH 45	Differential Equations for Science and Engineering	3
PHYS 11C	General Physics: Electricity and Magnetism ¹	4
Select two Gener	al Education courses	6
Second Semester	Sophomore Year	
ENGL 20	College Composition II	3
ENGR 30	Analytic Mechanics: Statics	3
MATH 35	Introduction to Linear Algebra	3
or MATH 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	al Education courses	6
Required Upper D	Division Courses (59 Units) ²	
First Semester Jui	nior Year	
CE 101	Computer Applications in Civil Engineering	3
ENGR 110	Analytic Mechanics - Dynamics	3
ENGR 112	Mechanics Of Materials	3
ENGR 115	Statistics For Engineers	3
ENGR 132	Fluid Mechanics	3
Second Semester	Junior Year	
CE 100	Engineering Geology	2
CE 130	Water Resources Engineering	3
CE 130L	Hydraulics Laboratory	1
CE 150	Principles of Environmental Engineering	2
CE 150L Environmental Engineering Laboratory		1
CE 160	Introduction to Structural Analysis ¹	3
Select General Ed	lucation course	3
First Semester Sei	nior Year	
CE 140	Transportation Engineering	3
CE 140L	Transportation Engineering Laboratory	1
CE 151	Environmental Engineering Practice	2
CE 170	Soil Mechanics	3
CE 170L	Soil Mechanics Laboratory	1
Select one Civil E	ngineering elective ³	3
CE 190	Civil Engineering Project Skills	3
Second Semester	Senior Year	
CE 160L	Structural Laboratory ¹	1
CE 191	Senior Project	3
Select three Civil	Engineering electives 3	9
Total Units		124

Civil Engineering Electives

Code	Title	Units
Select at least two design electives from the following: 4		
Design Electives		
CE 133	Design of Urban Water and Sewer Systems	
CE 134	Open Channel Hydraulics	
CE 141	Traffic Analysis and Design	
CE 144	Geometric Design of Highways	

	CE 152 Stormwater Management	
	CE 153	Design of Water Quality Control Processes
	CE 163	Structural Steel Design
	CE 164	Reinforced Concrete Design
	CE 165	Masonry Design
	CE 168	Prestressed Concrete Design
	CE 169	Timber Design
	CE 171	Soil Mechanics and Foundation Engineering
	CE 175	Geotechnical Earthquake Engineering
	Technical Electiv	res
	CE 131	Hydrology
	CE 132	Groundwater Engineering
	CE 142	Transportation Systems
	CE 156	Geoenvironmental Engineering
	CE 166	Seismic Behavior of Structures
	CE 182	Introduction to GIS in Civil Engineering
	CE 183	Concrete Technology
	ENGR 124	Thermodynamics

Course also satisfies General Education (GE)/Graduation Requirement. Students must normally complete all lower division preparation before enrolling in upper division Engineering or Civil Engineering courses.

At least two Civil Engineering electives must be design courses (indicated by ⁵).

Electives are to be chosen from these courses in consultation with a faculty advisor and must include at least two design electives (indicated by ⁵).

Note: Other electives, such as a CE 196 series course or CE 199E may be chosen with the approval of a faculty advisor and Department Chair.

General Education Requirements ¹

Code	Title U	Jnits
Area A: Bas	ic Subjects (6 Units)	
A1 - Oral Co	mmunication	3
A2 - Written	Communication	3
A3 - Critical	Thinking	0
Area B: Phy	sical Universe and Its Life Forms (3 Units)	
B1 - Physica	al Science ²	0
B2 - Life For	ms	3
B3 - Lab (No B1, B2 or B5	ote: Lab experience to be taken with one of the following: $\left ^2\right $	0
B4 - Math C	oncepts ²	0
	nal Course (Any B to reach 12 units) - Take upper-division omplete Area & upper division requirements. ²	0
Area C: Arts	and Humanities (12 Units)	
C1 - Arts		3
C2 - Human	ities	3
C1/C2 - Are	a Course C	3
	a C Course - Take upper-division course to complete Area sion requirements.	3
Area D: The	Individual and Society (6 Units)	
Area D Cour	se	3
Area D Cour	se	3

Area D Course - Take upper-division course to complete Area & upper division requirements.

Area E: Understanding Personal Development	
Area E Course ²	0
Area F: Ethnic Studies (3 Units)	
Area F Course	3
Total Units	30

To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http://catalog.csus.edu/ colleges/academic-affairs/general-education/).

Note: There is no way to list all possible overlaps so please consult with a professional advisor. The Academic Advising Center can be visited online (http://www.csus.edu/acad/), by phone (916) 278-1000, or email (advising@csus.edu).

Required in Major; also satisfies GE.

Graduation Requirements 1

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Code	Title		Units
Graduation	Requirements (requ	uired by CSU) (9 Units)	
American I	nstitutions: U.S. His	tory	3
American I	nstitutions: U.S. Cor	nstitution & CA Government	3
Writing Inte	ensive (WI)		3
Graduation Requirements (required by Sacramento State) (3 Units)
English Co	mposition II ²		0
Race and E	thnicity in Americar	n Society (RE)	3
Foreign La	nguage Proficiency	Requirement ³	0

To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http://catalog.csus.edu/ colleges/academic-affairs/general-education/).

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Required in Major; also satisfies Graduation Requirement.

If not satisfied before entering Sacramento State, it may be satisfied in General Education Area C2 (Humanities). "C- or better required." The alternative methods for satisfying the Foreign Language Proficiency Requirement are described here: https://www.csus.edu/college/artsletters/world-languages-literatures/foreign-language-requirement.html Note: Students with a declared major of BS in Civil Engineering are exempt from the Foreign Language Graduation Requirement.