BS IN MECHANICAL ENGINEERING

Units required for Pre-Major: 42 plus GE/GR courses Units required for Major: 50 plus GE/GR courses Total units required for BS: 122

Program Description

Sequence of Study: Courses taken in the Freshman and Sophomore years, either at Sacramento State, or at a Community College or transfer college, directly contribute to the upper division (Junior-Senior) program. For example, upper division work in Computer-Aided Design (CAD) develops skills introduced in freshman graphics and CAD courses; upper division analytical courses depend on the freshman and sophomore calculus and physics courses. Communication skills learned in the lower division are developed through the writing of reports and oral presentations.

Mechanical Engineering design involves far more than solving the types of problems found in chemistry, physics, and calculus courses; design work involves a large measure of analytical and creative work. The principles of mathematics and science are extremely useful when developing a detailed design solution but contribute little to the critical issues of correctly defining the problem, specifying the solution, and locating and organizing needed information. In addition, the design cannot violate fundamental physical laws and must be built from real materials using real manufacturing methods at a reasonable cost while satisfying safety and environmental factors.

The work in the four semester design-project sequence and other courses addresses these issues by including the study of design methods, procedures for developing a design solution from concept through a fully-developed design, and construction of a prototype. The courses in mechanics, thermodynamics, manufacturing, and materials complement the design sequence. The design work includes a mixture of problem and project work in individual courses; some of the course-level projects are team projects to help the student develop the ability to efficiently and effectively work with other engineers making decisions, use the abilities of different colleagues, and distribute the work of large projects. The design sequence includes classical as well as computer aided design and analysis techniques. The work in the two-semester, capstone and senior project sequence involves team effort on a significant design problem. Students interested in furthering their skills in analysis, including finite element analysis, and dynamic modeling of systems, can choose from a number of elective courses which rely heavily on computer methods.

Advising: Each student has a faculty advisor who meets with him/her at least once a semester to discuss academic progress, plan the following semester, explain University requirements, and answer questions about the Mechanical Engineering program.

Note: Students graduating with a BS in Mechanical 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.

Minimum Grade Requirement

A grade of "C-" or better is required in all courses applied to a Mechanical Engineering major.

Program Requirements

Code	Title	Units			
Required Lower D	Division Courses (Pre-Major) (62 Units) 1				
First Semester Freshman Year					
CHEM 1E	General Chemistry for Engineering	4			
ENGR 6	Engineering Graphics and CADD (Computer Aided Drafting and Design) ²	3			
MATH 30	Calculus I ²	4			
Select one Genera	al Education course	3			
Second Semester	Freshman Year				
MATH 31	Calculus II ²	4			
ME 37	Manufacturing Processes	3			
PHYS 11A	General Physics: Mechanics ²	4			
Select one Genera	al Education course	3			
First Semester So	phomore Year				
ENGR 45	Engineering Materials	3			
MATH 32	Calculus III	4			
PHYS 11C	General Physics: Electricity and Magnetism ²	4			
Select one Genera	al Education course	3			
Select one Genera	al Education/Graduation Requirement Course	3			
Second Semester	Sophomore Year				
ENGR 17	Introductory Circuit Analysis	3			
ENGR 30	Analytic Mechanics: Statics	3			
MATH 45	Differential Equations for Science and Engineerin	g 3			
ME 76	Programming and Problem Solving in Engineering	g 2			
Select two Genera	al Education courses	6			
Required Upper D	oivision Courses (Major) (60 Units) ³				
First Semester Jui	nior Year				
ENGR 110	Analytic Mechanics - Dynamics	3			
ENGR 112	Mechanics Of Materials	3			
ENGR 124	Thermodynamics	3			
ME 106	Applications of Programming in Mechanical Engineering	1			
ME 108	Professional Topics for Mechanical Engineers	2			
ME 116	Machinery Design I	2			
ME 120	Fluid Mechanics for Mechanical Engineers	3			
Second Semester	Junior Year				
ME 117	Machinery Design II	2			
ME 138	Concurrent Product and Process Design	3			
ME 171	Modeling and Simulation of Mechatronics and Control Systems	3			
ME 180	Mechanical Properties of Materials	3			
Select one Genera	al Education Course	3			
First Semester Ser	nior Year				
ME 126	Heat Transfer	3			
ME 128	Thermal-Fluid Systems	3			
ME 172	Control System Design	3			
ME 190	Project Engineering I ²	3			
Select one Genera	al Education course	3			
Second Semester Senior Year					
ME 191	Project Engineering II ²	2			
Select two General Education courses 6					

	ME 186	Fracture Mechanics in Engineering Design	122	
Ν	ИЕ 184	Corrosion and Wear		
N	ИЕ 182	Introduction to Composite Materials		
٨	ИЕ 177	Product Design and 3D Parametric Solid Modeling		
N	ИЕ 176	Product Design & CAD		
N	ИЕ 173	Applications of Finite Element Analysis		
N	ИЕ 165	Introduction To Robotics		
Ν	ИЕ 164	Introduction to Test Automation		
N	ИЕ 159	High Efficiency HVAC		
٨	ИЕ 157	Solar Energy Engineering		
٨	ИЕ 156	Heating and Air Conditioning Systems		
٨	ИЕ 155	Gas Dynamics		
N	ИЕ 154	Alternative Energy Systems		
Ν	ИЕ 153	Thermodynamics of Combustion Engines		
١	ИЕ 152	Turbomachinery Design		
Ν	ИЕ 151	Fundamentals of Combustion		
N	ИЕ 143	Vehicle Dynamics and Design		
Ν	лE 141	Introduction to Tolerance Analysis		
N	ИЕ 140	Introduction to Motors and Actuators		
Ν	ИЕ 137			
٨	ME 136 Numerical Control Programming			
	лЕ 123	Wind, Hydro and Ocean Energy		
N	лЕ 122	Geothermal and Bioenergy Systems		
	лЕ 1.10 ЛЕ 121	Solar Thermal and Energy Storage Systems		
	иЕ 114 ИЕ 115	Dynamics of Machinery and Multi-Body Systems		
	л F 114	Vibrations	Ŭ	
Select two of the following: ⁴				

Lower division requirements are essentially common for Civil, Electrical and Electronic, and Mechanical Engineering.

Note: Courses are listed in a recommended sequence, and may be interchanged among semesters to accommodate the student's schedule, as long as prerequisites are met.

Course also satisfies General Education (GE)/Graduation Requirement.

Note: A second year foreign language course may also satisfy 3 units of GE when the course is being taken to comply with the Sacramento State foreign language requirement. Students should consult with an advisor for exact GE eligibility of these courses.

- Students are allowed to enroll in upper division Engineering or Mechanical Engineering courses with the Department's approval. Pre-Major students must complete a Change of Major form and submit it to the Mechanical Engineering Department Office during the application filing period.
- An upper division course in Engineering, Mathematics, and Science may be selected with prior approval of the student's advisor. Note: All elective courses are NOT offered every semester. The Mechanical Engineering Department Office maintains a listing showing when particular courses will be offered.

General Education Requirements ¹

Code	Title	Units
Area A: Basic Sub	jects (9 Units)	
A1 - Oral Commu	nication	3

A2 - Written Communication			
A3 - Critical Thinking			
Area B: Physical Universe and Its Life Forms (3 Units)			
B1 - Physical Science ²	0		
B2 - Life Forms	3		
B3 - Lab (Note: Lab experience to be taken with one of the following: B1, B2 or B5 $^{\rm 2}$	0		
B4 - Math Concepts ²	0		
B5 - Additional Course (Any B to reach 12 units) - Take upper-division course to complete Area & upper division requirements. 2	0		
Area C: Arts and Humanities (12 Units)			
C1 - Arts	3		
C2 - Humanities	3		
C1/C2 - Area Course C	3		
C1/C2 - Area C Course - Take upper-division course to complete Area & upper division requirements.	3		
Area D: The Individual and Society (9 Units)			
Area D Course	3		
Area D Course	3		
Area D Course - Take upper-division course to complete Area & upper division requirements.	3		
Area E: Understanding Personal Development			
Area E Course ²	0		
Area F. Ethnic Studies (3 Units)			
Area F Course	3		
Total Units	36		

- 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

Code	Title		Units	
Graduation Requirements (required by CSU) (9 Units)				
American Institut	tions: U.S. Histor	ту	3	
American Institut	tions: U.S. Const	itution & CA Government	3	
Writing Intensive (WI)			3	
Graduation Requirements (required by Sacramento State) (6 Units)				
English Composi	tion II		3	
Race and Ethnicity in American Society (RE)			3	
Foreign Languag	e Proficiency Re	quirement ²	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/).

 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).
- 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/arts-letters/world-languages-literatures/foreign-language-requirement.html

Note: Students with a declared major of BS in Mechanical Engineering are exempt from the Foreign Language Graduation Requirement.