

MECHANICAL ENGINEERING

Building 13, Room 254 • 805-756-1334 • me.calpoly.edu

PROGRAM DESCRIPTION

The profession of mechanical engineering is directed toward the design, manufacture and system integration of a wide variety of equipment ranging from manufacturing machinery and power generation equipment to consumer goods. Of central concern to mechanical engineers is the sound application of basic principles of solid mechanics, fluid mechanics and thermal sciences in the design, manufacture and application of this equipment.

OUR MISSION

To impart knowledge in the art and science of mechanical engineering through a comprehensive curriculum true to the traditional Cal Poly Learn by Doing philosophy that produces mechanical engineers of high ethics and skill, fully prepared for entry into industry, government, graduate school and private enterprise.

ASSOCIATED CLUBS

- American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) — ashrae.calpoly.edu
- American Society of Mechanical Engineers (ASME)
 calpolyasme.com
- ASME Human Powered Vehicle (HPV) hpv.calpoly.edu
- Cal Poly Amusement Park Engineers and Designers (CAPED)
 facebook.com/SLOCAPED
- Cal Poly Bike Builders calpolybikebuilders.com
- Cal Poly Robotics calpolyrobotics.com
- Electric Porche Club facebook.com/cpelectricporsche
- Pi Tau Sigma calpolyslopitausigma.weebly.com
- Society of Automotive Engineers (SAE) calpolyracing.org
- Society of Women Engineers swe.calpoly.edu
- **Supermileage** supermileage.calpoly.edu
- Tau Beta Pi tbp.calpoly.edu





U.S. News and World Report ranked Cal Poly mechanical engineering as the No. 2 undergraduate program in the nation among all non-Ph.D.-granting universities in 2020. **1,210** undergraduate students

> enrolled in mechanical engineering

39 graduate students

enrolled in the blended B.S. and M.S. programs



CAL POLY Mechanical Engineering COLLEGE OF ENGINEERING

B.S. IN MECHANICAL ENGINEERING

Suggested Four-year Academic Flowchart • 2022-2026 Catalog

Updated 5/18/2022												
FRESHMAN			SOPHOMORE			JUNIOR			SENIOR			
Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
Intro to ME I ME 128^ (1) (1st qtr freshman year. Concur: ME 163)	Intro to ME II ME 129^ (1) (ME 128; 2nd quarter)	Intro to ME III ME 130^ (1) (ME 129; 3rd quarter)	Mi Measurem	Philosophy of Design 234 (3) (Soph Standi ent & Engineering Dat.	ng) a Analysis	Design for Strength & Stiffness ME 328 (4) (BMED 212 or ME 324; CE 207 or 208; MATE 210; ME 212, CORRECT (PER/CS 101) CS 231 or 234 / ME 251).				Thermal System Design ME 448 (4) (ME 303; ME 343; ME 347)		
Orientation to ME ME 163^ (1) (Concur: ME 128)	Sub. Manuf. I IME 145^ (1) (Concur: ME 129)	Sub. Manuf. II IME 146^ (1) (IME 145; Concur: ME 130)	Engineering Statics ME 211 (3) (MATH 2411, PHYS 131 or 141) Intro to Detailed Design	Engineering Dynamics ME 212 (3) (MATH 241, ME 211 or ARCE 211)	Thermo ME 302 (3) Fluid M ME 341 (3) (M	dynamics I (ME 212; PHYS 142) (echanics I ATH 242 or 244; ME 212)	Thermody ME 303 (Mechanical Sy ME 329 (Fluid Mechanics II ME 347 (4)	namics II 3) (ME 302) stems Design 4) (ME 328)	Seni	General Curriculum or Design Project I, II, and	1 111	
Manufacturing Processes: Materials Joining IME 142 (2) Manufacturing Processes Elective IME 141 (1) OR ITP 341 (4) OR ME 161 (2) *			ME 251 (2) (ME 130 or 228. Recom: IME 143 or 146)	MATE & L MATE 210 (3) (CHEM 111	aboratory I & MATE 215 (1) 124, or 127)	(ME 236; ME 341; ME 302) Heat Transfer ME 343 (4) (CPE/CSC 101, CSC 231, or 234; ME 236, 302, & 341)		ME 428 (2) ¹ (ME 329. Coreq: ME 318; ME 343 or ME 350; IME 141, IME 142, IME 143, IME 146, ME 161, or ITP 341)	ME 429 (2) ¹ (ME 428)	ME 430 (2) ¹ (ME 429)		
Calculus I MATH 141 (4)	Calculus II MATH 142 (4) (MATH 141 w/min C- or	Calculus III MATH 143 (4) (MATH 142 w/min C- or	Calculus IV MATH 241 (4)	Linear Analysis I MATH 244 (4)		General Curriculum Intermediate Dynamics ME 326 (4) (ME 212; CPE/CSC 101, CSC 231, or 234; MATH 244†)			General Curriculum Controls Course: ME 418 ok 419 (4)			
[B4]	Instr. Consent) [B4]	Instr. Consent) [Add'l Area B]	(MATH 143)	(MATH 143) Mechanics of	Mechanics of		Markania (16kmkiana	Introduction to	General Curriculum Technical Elective	General Curriculum Technical Elective		
	PHYS 141 (4) * [Add'l Area B]	General Physics II PHYS 142 (4) (PHYS 141; MATH 142 or 182)	General Physics III PHYS 143 (4) (PHYS 141; MATH 142. Recom: MATH 241)	Materials I CE 204 (3) ² (ME 211)	Materials II CE 207 (2) ² (CE 204)	Inear Analysis II MATH 344 (4) * [Upper-Div B]	ME 318 (4) (ME 318 (4) (ME 212; MATH 344. Recom: EE 201)	System Dynamics ME 322 (4) (CPE/CSC 101, CSC 231, or 234; EE 201; EE 251; ME 318; ME 341)	(3-4) *** General Curriculum	(4) ***		
		Gen. Chem. For Phys Sci & Engineering I CHEM 124 (4) * [B1 & B3]	Gen. Chem. For Phys Sci & Engineering II CHEM 125 (4) (CHEM 124)	Select Programming CSC 2 (MATH 142; PHY C & C & C & CSC 2 (MAT	tt one: for Engin. Stud. 131 (2) 5 121, 131, or 141) DR Unix 134 (3) H 142)	Electric Circuit Theory & Lab EE 201 (3) & EE 251 (1) (MATH 244; PHYS 143)	Electronics & Electronics Lab EE 321 (3) & EE 361 (1) (EE 201; EE 251)		Technical Elective (4) ***			
Oral Communication COMS 101 or 102 (4)** [A1] Can be taken anytime during Freshman Year Expository Writing ENGL 133 or 134 (4)** [A2] Can be taken anytime during Freshman Year					GE (4) **				GE (4) **	GE (4) **	GE (4) **	
GE (4) ** COMS 126, 145, ENGL 145, 147, ES (Completion of GE A: Can be taken anytime between Winter of F			tion, & Writing [A3] (45, PHIL 126, or WGQS 145 (4)** with a C- or better) reshman and Winter of Sophomore Years.		GE (4) Rec: ECON 201 **	Graduation Writing Requirement GWR* (Students can attempt to fulfill the requirement after 90 earned units; students should complete the requirement before senior year)		GE (4) **	GE (4) **	GE (4) **		
13-16	18	18	17	17	15-16	18	16	15	17-18	14	18	
										TOTAL:	196-201	

Notes:

MOST GENERAL EDUCATION COURSES CAN BE TAKEN IN ANY ORDER AS LONG AS PREREQUISITES ARE MET

* Refer to current catalog for prerequisites.

** One course from each of the following GE areas must be completed: A1, A2, A3, B2, C1, C2, Lower-Division C Elective, Upper-Division C, D1, Area D Elective, Lower-Division E, and F. Upper-Division C should be taken only after Junior standing is reached (90 units).

Refer to online catalog for GE course selection, United States Cultural Pluralism (USCP) and Graduation Writing Requirement (GWR). USCP requirement can be satisfied by some (but not all) courses within GE categories: C1, Upper-Division C, D1, D2, Upper-Division D, or E.

*** Refer to current catalog for course selection. Consultation with advisor is recommended prior to selecting Technical Electives. Note that 300-level Technical Electives cannot be used for graduate credit in the blended BS + MS Mechanical Engineering program. ME 470, ME 471, ME 570 and ME 571 are variable topics courses, and may or may not count as ME Electives. Please contact instructor for additional information. A course substitution form may be required. ME 400 and ME 500 are independent study classes and may be acceptable for Technical Elective credit. A course substitution form is required.

+ Course can be taken previously or concurrently.

Transfer students and change of major students take ME 228, 263, & 264 in lieu of ME 128, 129, 130, and 163; and IME 143 in lieu of IME 145 and 146.

¹ ENGR 459, 460, and 461 (6 units) or ENGR 463, 464, and 465 (6) may substitute for ME 428, ME 429, and ME 430 (6).

² CE 208 may be taken in place of CE 204 and CE 207.

UNLESS A CONCENTRATION IS DECLARED, THE DEFAULT WILL BE GENERAL CURRICULUM IN MECHANICAL ENGINEERING.

Legend: Course Title Course # (Units) (Prerequisite) [GE Area] Major (80-81) Support (68-72) General Ed. (48)

