CAL POLY POMONA

		Min. Units Required: 127 units	7 units	
Major Required Core	95 units	ME4210 - Dynamics of Machinery (3)	General Educat	
CHM1150 - General Chemistry for Engineers (3)		ME4251 - Advanced Machine Design and Analysis (2) and	Students should consult	
EC2201 - Principles of Microeconomics (3) (D3) or		ME4251L - Advanced Machine Design and Analysis Laboratory (1)	https://www.cpp.e	
EC2202 - Principles of Macroeconomics (3) (D3)		ME4330 - Engineering Computational Methods (3)	for current information re	
EGR4810 - Project Design Principles and Applications (1) (B5)		ME4441 - Air Pollution Formation and Control (3) ME4801 - Introduction to Micro-Electromechanical Systems (3)	refer to the list of approv	
EGR4820 - Project Design Principles and Applications (1) (B5)		ME4990 - Special Topics for Upper Division Students (1-3)	Area A. English Languag	
EGR4830 - Project Design Principles and Applications (1) (B5)		ME4990A - Special Topics for Upper Division Students Activity (1-3)	1. Oral Communicati	
IME4020 - Ethical Concepts in Technology and Applied Science (3) (B5 or C3)		ME4990L - Special Topics for Upper Division Students Laboratory (1-3)	2. Written Communio	
IME4030 - Fiscal Implications in Technical Decision Making (3) (B5 or D4)			 Critical Thinking (\$ 	
MAT1140 - Calculus I (4) (B4)			Area B. Scientific Inquiry	
MAT1150 - Calculus II (4) (B4)			1 Dhysical Caionada	

6 units

Name:

Plan:

SubPlan/Option:

Mechanical Engineering, B.S.

2018-2019 University Catalog Degree Curriculum Sheet

48 Units

General Education Requirements Students should consult the Academic Programs website

p.edu/~academic-programs/general-education-course-listings.shtml regarding this requirement. Unless specific courses are required, please oved courses under General Education Requirements, Areas A through E. age Communication and Critical Thinking (9 units) ation nication (Satisfied by completion of undergraduate Engineering degree) Area B. Scientific Inquiry and Quantitative Reasoning (12 units) 1. Physical Sciences 2. Life Sciences 3. Laboratory Activity 4. Mathematics/Quantitative Reasoning 5. Science and Technology Synthesis Area C. Arts and Humanities (12 units) 1. Visual and Performing Arts 2a. Philosophy and Civilization 2b. Literature and Language Other than English 3. Arts and Humanities Synthesis Area D. Social Sciences (12 units) 1. U.S. History and American Ideals 2. U.S. Constitution and California Government 3. Social Sciences: Principles, Methodologies, Value Systems, and Ethics 4. Social Science Synthesis Area E. Lifelong Learning and Self-Development (3 units)

Interdisciplinary General Education 21 Units

An alternate pattern for partial fulfillment of GE Areas A, C, and D available for students is the Interdisciplinary General Education (IGE) program. Students should see an advisor for specific GE coursework required by their major. Please refer to the University Catalog General Education Program section for additional information.

How IGE fulfills General Education Requirements:				
Year	Completion of IGE Courses	Satisfies GE Requirements		
Freshman	IGE 1100, IGE 1200	A2 and C2b		
Sophomore	IGE 2100, IGE 2200	C1 and C2a		
Junior	IGE 2300, IGE 2400	D1 and D3		
Senior	IGE 3100	C3 or D4		
American Institutions 6 U				

Courses that satisfy this requirement may also satisfy GE Area D1 and D2.

American Cultural Perspectives Requirement 3 Units

Refer to the University Catalog General Education Program section for a list of courses that satisfy this requirement. Course may also satisfy major, minor, GE, or unrestricted elective requirements.

Graduation Writing Test

All persons who receive undergraduate degrees from Cal Poly Pomona must pass the Graduation Writing Test (GWT). The test must be taken by the semester following completion of 60 units for undergraduates.

Select 6 units from the following list: ME3070 - Alternative Energy Systems (3) ME4050 - Acoustics and Noise Control (3)

Maior Electives

MAT2140 - Calculus III (4)

ME2150 - Vector Dynamics (3)

ME3011 - Thermodynamics (3) ME3111 - Fluid Mechanics (3)

ME3190 - Stress Analysis (3) ME3250 - Machine Design (2)

ME3401 - System Dynamics (3)

ME4150 - Heat Transfer (3)

ME3451 - Mechatronic Systems (2) ME3451L - Mechatronic Systems Laboratory (1)

ME4060 - Finite Element Analysis (2)

ME2191 - Mechanics of Materials (3)

ME2331 - Introduction to Design (2)

ME3150 - Engineering Materials (3)

ME1101 - Computer-Aided Computations (1)

ME1101L - Computer-Aided Computations Laboratory (1)

ME2141 - Vector Statics and Strength of Materials (3)

ME3121 - Intermediate Thermal-Fluids Engineering (3)

ME2331L - Introduction to Design Laboratory (1)

ME3131L - Thermal-Fluids Laboratory (1)

ME3250L - Machine Design Laboratory (1)

ME4060A - Finite Element Análysis Áctivity (1)

ME4271 - Thermal Systems Design (3) ME4391 - Control of Mechanical Systems (2)

ME4391L - Control of Mechanical Systems Laboratory (1) ME4622 - Undergraduate Seminar (1) MFE2010 - Manufacturing Systems and Processes (2) MFE2010L - Manufacturing Systems and Processes Laboratory (1) PHY1510L - Introduction to Newtonian Mechanics (3) (B1) PHY1510L - Newtonian Mechanics Laboratory (1) (B3) PHY1520L - Introduction to Electromagnetism and Circuits (3) PHY1520L - Introductory Laboratory on Electromagnetism and Circuits (1)

MAT2240 - Elementary Linear Algebra and Differential Equations (3) ME1001L - Engineering Graphics and Visualization Laboratory (1)

ME3501L - Mechanics, Behavior and Selection of Materials Laboratory (1)

ME4070 - Solar Thermal Engineering (2) and ME4070L - Solar Thermal Engineering Laboratory (1)

ME4080 - Nuclear Engineering (3)

ME4110 - Heat Power (2) and ME4110L - Heat Power Laboratory (1)

ME4120 - Internal Combustion Engines (2) and ME4120L - Internal Combustion Engines Laboratory (1)

ME4131 - Mechanical Vibrations (3) ME4160 - Intermediate Dynamics (3)

ME4180 - Air Conditioning (2) and ME4180L - Air Conditioning Laboratory (1)