

Name: Plan:

> SubPlan/Option: Min. Units Required:

Industrial Engineering, B.S.

127 units

2020-2021 University Catalog Degree Curriculum Sheet

Major Required	97 units	General Education Requirements	48 Units	
ARO2041 - Engineering Statics (3) or CE2041 - Engineering Statics (3)		Students should consult the Academic Programs website		
CE2041 - Engineering Statics (3)		https://www.cpp.edu/~academic-programs/general-education-course-listings.shtml		
CE2051 - Mechanics of Materials (3)		for current information regarding this requirement. Unless specific courses are required, please		
CHE2301 - Process and Automation (2)		refer to the list of approved courses under General Education Requirements, Areas A through E.		
CHE2301L - Process and Automation Laboratory (1) CHM1210 - General Chemistry I (3) (B1)		Area A. English Language Communication and Critical Thinking (9 units)		
CHM1210L - General Chemistry Laboratory I (1) (B3)		At least 3 units from each sub-area		
		1. Oral Communication		
EC2201 - Principles of Microeconomics (3) (D3) or		2. Written Communication		
EC2202 - Principles of Macroeconomics (3) (D3)		3. Critical Thinking (Satisfied by completion of undergraduate Engineering degree)		
EGR1000 - Engineering, Society, and You (2) (E)		Area B. Scientific Inquiry and Quantitative Reasoning (12 units)		
EGR1000L - Engineering, Society, and You Laboratory	(1) (E)	At least 3 units from B1, B2, B4, and B5 including 1 unit of lab from B1 or B2 to fulfill B3		
EGR4810 - Project Design Principles and Applications	1) (B5)	1. Physical Sciences		
EGR4820 - Project Design Principles and Applications	1) (B5)			
EGR4830 - Project Design Principles and Applications IE2250 - Fundamentals of Human Factors Engineering	1) (D5) (2)	2. Life Sciences		
IE2250L - Fundamentals of Human Factors Engineering	(<) 1 aboratory (1)	3. Laboratory Activity		
IE3270 - Systems Engineering (2)		4. Mathematics/Quantitative Reasoning		
IE3270L - Śystems Engineering Laboratory (1)		5. Science and Technology Synthesis		
IE4160 - Operations Research (3) IE4170 - Operations Research II (3)		Area C. Arts and Humanities (12 units)		
IE4290 - Discrete System Simulation (2)		At least 3 units from each sub-area and 3 additional units from sub-areas 1 and/or 2		
IE4290L - Discrete System Simulation Laboratory (1) IE4300 - Operations Planning and Control (2)		1. Visual and Performing Arts		
IE4360 - Operations Planning and Control (2)		2. Literature, Modern Languages, Philosophy and Civilization		
IE4360L - Operations Planning and Control Laboratory (1)		3. Arts and Humanities Synthesis		
IME1130L - Industrial and Manufacturing Engineering Computations Laboratory (1)		Area D. Social Sciences (12 units)		
IME2241 - Industrial and Manufacturing Engineering Ful IME2241L - Industrial and Manufacturing Engineering F	undamentals Laboratory (1)	At least 3 units from each sub-area		
IME2390 - Industrial Costs and Controls (2)		1. U.S. History and American Ideals		
IME2340 - Industrial Costs and Controls (2) IME3140 - Engineering Probability and Statistics (3) IME3311 - Facilities Planning, Layout and Design (3)		2. U.S. Constitution and California Government		
IME3311 - Facilities Planning, Layout and Design (3) IME3261 - Production Planning and Control (3)		 Social Sciences: Principles, Methodologies, Value Systems, and Ethics 		
IME3201 - Production Planning and Control (3) IME4020 - Ethical Concents in Technology and Anglied Science (3) (85 or C3)		4. Social Science Synthesis		
IMEEd201 - Flocted of Planming and Control (3) IME4020 - Ethical Concepts in Technical Decision Making (3) (B5 or C3) IME4130 - Statistical Quality Control (2) IME4150 - Statistical Quality Control Laboratory (1)		Area E. Lifelong Learning and Self-Development (3 units)		
IME4150 - Statistical Quality Control (2)				
IME4150L - Statistical Quality Control Laboratory (1)		Interdisciplinary General Education 21 Units		
MAT1140 - Calculus I (4) (B4) MAT1150 - Calculus II (4) (B4)		An alternate pattern for partial fulfillment of GE Areas A, C, and D available for students is the		
MAT2140 - Calculus II (4) (04) MAT2140 - Calculus II (4)		Interdisciplinary General Education (IGE) program. Students should see an advisor for specific		
MAT2240 - Elementary Linear Algebra and Differential Equations (3)		GE coursework required by their major. Please refer to the University Catalog General Education		
IMEE1260 - Engineering Graphics I (1)		Program section for additional information.		
MFE1260L - Engineering Graphics I Laboratory (1) MFE2010L Manufacture Statement and Processor (2)		How IGE fulfills General Education Requirements:		
MFE2010 - Manufacturing Systems and Processes (2) MFE2010L - Manufacturing Systems and Processes La	boratory (1)	,	tisfies GE Requirements	
MFE4501 - Introduction to Computer Integrated Manufa	cturing and Automation (2)			
MFE4501L - Introduction to Computer Integrated Manu MTE2070 - Materials Science and Engineering (2)	acturing and Automation Laboratory (1)		and C2	
MTE2070 - Materials Science and Engineering (2)		Second/Third IGE 2100, IGE 2200 C1	and C2	
PHY1510 - Introduction to Newtonian Mechanics (3) (B PHY1510L - Newtonian Mechanics Laboratory (1) (B3)	1)	IGE 2300, IGE 2400 D1	and D3	
PHY1520 - Introduction to Electromagnetism and Circu	ts (3)	Third/Fourth /GE 3100 C3	or D4	
PHY1520L - Introductory Laboratory on Electromagnetic				
Major Electives 7 units		American Institutions 6 Units		
IE3921 - Principles of Lean Implementation (2)		Courses that satisfy this requirement may also satisfy GE Area D1 and D2.		
IE4190 - Reliability Concepts and techniques (2)	oncepts and techniques (2)		3 Units	
IE4260 - Applied Decision Theory (2) IE4370 - Advanced Engineering Systems (2)		· · ·		
IME2990 - Special Topics for Lower Division Students (1-3)	Refer to the University Catalog General Education Program section		
IME4000 - Special Study for Upper Division Students (1-3)		satisfy this requirement. Course may also satisfy major, minor, GE, or unrestricted elective requirements.		
IME4140 - Data Analysis: Application in Industrial and		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.

IME4140 - Data Analysis: Application in Industrial and Systems Engineering (3) IME4350 - Design of Experiments (2)

IME4350L - Design of Experiments Laboratory (1) MFE4060 - Safety Engineering (2)