

Name: Plan:

Manufacturing Engineering, B.S.

SubPlan/Option:

Min. Units Required: 128 units 2020-2021 University Catalog Degree Curriculum Sheet

Major Required 98	3 units	MFE3341 - Net Shape Engineering (2) MFE3341L - Net Shape Engineering Laboratory (1)	General Educatio	n Requirements	48 Units
ARO2041 - Engineering Statics (3) or		MEE4060 - Safety Engineering (2)		the Academic Programs website	
CE2041 - Engineering Statics (3)		MFE4380 - Plastics Engineering (2)		edu/~academic-programs/general-edu	ucation-course-listings shtml
CE2051 - Mechanics of Materials (3) CE2061 - Fluid Mechanics (3)		MFE4380L - Plastics Engineering Laboratory (1) MFE4391 - Composites Manufacturing (2)	for current information re	garding this requirement. Unless spe ed courses under General Education	cific courses are required, please
CHE2301 - Process and Automation (2)				ge Communication and Critical Thinking	
CHE2301L - Process and Automation Laboratory (1) CHM1210 - General Chemistry I (3) (B1)			At least 3 units from eac		
CHM1210L - General Chemistry Laboratory I (1) (B3)			1. Oral Communicat		
EC0001 Dringiples of Microscopomics (0) (D0)			2. Written Communi		
EC2201 - Principles of Microeconomics (3) (D3) or EC2202 - Principles of Macroeconomics (3) (D3)			3. Critical Thinking (Satisfied by completion of undergradu	ate Engineering degree)
				nquiry and Quantitative Reasoning (12 units)	
EGR1000 - Engineering, Society, and You (2) (E) 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) (E)			1. Physical Sciences	3	
EGR4820 - Project Design Principles and Applications (1) (B5)			2. Life Sciences		
EGR4830 - Project Design Principles and Applications (1) (B5)			 Laboratory Activit 	y	
IE4290 - Discrete System Simulation (2) IE4290L - Discrete System Simulation Laboratory (1)			Mathematics/Qua	ntitative Reasoning	
IME1130L - Industrial and Manufacturing Engineering Computations Laboratory (1)			5. Science and Tech		
IME2241 - Industrial and Manufacturing Engineering Fundamentals (2) IME2241L - Industrial and Manufacturing Engineering Fundamentals Laboratory (1)			Area C. Arts and Humar	· · ·	
IME2390 - Industrial Costs and Controls (2)				h sub-area and 3 additional units fron	n sub-areas 1 and/or 2
IME3140 - Engineering Probability and Statistics (3) IME3261 - Production Planning and Control (3)			1. Visual and Perfor	5	
IME3261 - Production Planning and Control (3) IME3311 - Facilities Planning, Layout and Design (3)				h Languages, Philosophy and Civiliza	tion
IME4020 - Ethical Concepts in Technology and Applied Science (3) (B5 or C3)			3. Arts and Humanit	,	
IME4020 - Ethical Concepts in Technology and Applied Science (3) (B5 or C3) IME4030 - Fiscal Implications in Technical Decision Making (3) (B5 or D4)			Area D. Social Sciences At least 3 units from eac	. ,	
IME4150 - Statistical Quality Control (2)			1. U.S. History and		
IME4150L - Statistical Quality Control Laboratory (1) MAT1140 - Calculus I (4) (B4)			,	and California Government	
MAT1150 - Calculus II (4) (B4)				Principles, Methodologies, Value Syst	ems and Ethics
MAT2140 - Calculus III (4) MAT2240 - Elementary Linear Algebra and Differential Equations (3)			4. Social Science S		
MFE2171 - Manufacturing Processes-Materials, Metrology and Treatments (2)				g and Self-Development (3 units)	
MFE2171L - Manufacturing Processes-Materials, Metrology and Treatments Laboratory (1) MFE2211 - Manufacturing Processes- Casting, Forming, Joining, Metal Removal (3) MFE2211L - Manufacturing Processes- Casting, Forming, Joining, Metal Removal Laboratory (1))		Interdisciplinary	General Education	21 Units
MFE2211L - Manufacturing Processes- Casting, Forming, Joining, Metal Removal Laboratory (1) MFE2261 - Engineering Graphics I (2)				partial fulfillment of GE Areas A, C, an	d D available for students is the
MFE2261 - Engineering Graphics (2) MFE2261 - Engineering Graphics Laboratory (1) MFE2501 - Numerical Control and CAM (3)				Education (IGE) program. Students s	
MFE2501 - Numerical Control and CAM (3)				by their major. Please refer to the Un	iversity Catalog General Education
MFE2501L - Numerical Control and CAM Laboratory (1)			Program section for add		
MFE3221L - Manufacturing Metrology Laboratory (1)				How IGE fulfills General Education Requirements:	
MFE3260L - Design for Manufacturing Laboratory (1)			Year	Completion of IGE Courses	Satisfies GE Requirements
MFE4501 - Introduction to Computer Integrated Manufacturing and Automation (2) MFE4501L - Introduction to Computer Integrated Manufacturing and Automation Laborator	rv (1)		First	IGE 1100, IGE 1200	A2 and C2
MFE4650 - Metal Working Theory and Applications (3)	., (.)		Second/Third	IGE 2100, IGE 2200	C1 and C2
PHY1510 - Introduction to Newtonian Mechanics (3) (B1) PHY1510L - Newtonian Mechanics Laboratory (1) (B3)				IGE 2300, IGE 2400	D1 and D3
PHY1510L - Newtonian Mechanics Laboratory (1) (B3) PHY1520 - Introduction to Electromagnetism and Circuits (3)			Third/Fourth	IGE 3100	C3 or D4
PHY1520L - Introductory Laboratory on Electromagnetism and Circuits (1)				_	6 Units
Major Electives 7 un			<u>American Institut</u>		
Select 7 units from the following list:			•	requirement may also satisfy GE Are	
Select 7 units from the following list:			•	requirement may also satisfy GE Are Il Perspectives Requirement	
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1)			American Cultura		nt 3 Units
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1)			American Cultura Refer to the University C satisfy this requirement.	I Perspectives Requirement	nt 3 Units
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270 - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3921 - Principles of Lean Implementation (2)			American Cultura Refer to the University C	I Perspectives Requirement atalog General Education Program so	nt 3 Units
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270 - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3921 - Principles of Lean Implementation (2) IE4160 - Operations Research I (3)			American Cultura Refer to the University C satisfy this requirement. requirements.	I Perspectives Requirement atalog General Education Program so Course may also satisfy major, minor	nt 3 Units
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3921 - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4190 - Reliability Concepts and techniques (2)			American Cultura Refer to the University C satisfy this requirement. requirements. Graduation Writin	I Perspectives Requirement atalog General Education Program se Course may also satisfy major, minor ang Test	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270 - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3221 - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4170 - Operations Research II (3) IE4190 - Reliability Concepts and techniques (2) IE4360 - Operations Planning and Control (2)			American Culture Refer to the University C satisfy this requirement. requirements. Graduation Writin All persons who receive	I Perspectives Requirement atalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE32921 - Principles of Lean Implementation (2) IE4160 - Operations Research II (3) IE4170 - Operations Research II (3) IE4190 - Reliability Concepts and techniques (2) IE4300L - Operations Planning and Control (2) IE4360L - Operations Planning and Control (2)			American Culture Refer to the University C satisfy this requirement. requirements. Graduation Writin All persons who receive	I Perspectives Requirement tatalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly (GWT). The test must be taken by the	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270 - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3221 - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4170 - Operations Research II (3) IE4190 - Reliability Concepts and techniques (2) IE4360 - Operations Planning and Control (2) IE4360L - Operations Planning and Control (2) IE4360L - Operations Planning and Control (2) IE4360L - Operations Planning and Control Laboratory (1) IME2000 - Special Study for Lower Division Students (1-3) IME4000 - Special Study for Upper Division Students (1-3)			American Cultura Refer to the University O satisfy this requirement. requirements. Graduation Writin All persons who receive Graduation Writing Test	I Perspectives Requirement tatalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly (GWT). The test must be taken by the	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3272L - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4170 - Operations Research I (3) IE4190 - Reliability Concepts and techniques (2) IE4360L - Operations Planning and Control (3) IME4000 - Special Study for Lower Division Students (1-3) IME41400 - Data Analvsis: Apolication in Industrial and Systems Engineering (3)			American Cultura Refer to the University O satisfy this requirement. requirements. Graduation Writin All persons who receive Graduation Writing Test	I Perspectives Requirement tatalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly (GWT). The test must be taken by the	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3271 - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4170 - Operations Research I (3) IE4190 - Reliability Concepts and techniques (2) IE4360 - Operations Planning and Control Laboratory (1) IE4360 - Operations Planning and Control Laboratory (1) IME4000 - Special Study for Lower Division Students (1-3) IME4000 - Special Study for Upper Division Students (1-3) IME4000 - Deata Analysis: Application in Industrial and Systems Engineering (3) IME4360 - Design of Experiments (2)			American Cultura Refer to the University O satisfy this requirement. requirements. Graduation Writin All persons who receive Graduation Writing Test	I Perspectives Requirement tatalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly (GWT). The test must be taken by the	nt 3 Units ection for a list of courses that , GE, or unrestricted elective
Select 7 units from the following list: IE2250 - Fundamentals of Human Factors Engineering (2) IE2250L - Fundamentals of Human Factors Engineering Laboratory (1) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering (2) IE3270L - Systems Engineering Laboratory (1) IE3292L - Principles of Lean Implementation (2) IE4160 - Operations Research I (3) IE4170 - Operations Research II (3) IE4170 - Reliability Concepts and techniques (2) IE4360 - Operations Planning and Control (2) IE4360L - Operations Planning in Control Laboratory (1) IME2000 - Special Study for Lower Division Students (1-3) IME4140 - Data Analvisi: Apolication in Industrial and Systems Engineering (3)			American Cultura Refer to the University O satisfy this requirement. requirements. Graduation Writin All persons who receive Graduation Writing Test	I Perspectives Requirement tatalog General Education Program so Course may also satisfy major, minor ng Test undergraduate degrees from Cal Poly (GWT). The test must be taken by the	nt 3 Units ection for a list of courses that , GE, or unrestricted elective