

Name:	
Plan:	Chemical Engineering, B.S.
SubPlan/Option:	
Min. Units Required:	127 units

MTE4220 - Fracture and Failure Analysis (3)

MTE4301 - Materials Selection and Design II (2)

MTE4301L - Materials Selection and Design II Laboratory (1)

MTE4990 - Special Topics for Upper Division Students (1-3)

2021-2022	University	Catalog
Degree C	urriculum	Sheet

89 units Major Required CHE1311 - Introduction to Chemical Engineering (1) CHE1321 - Chemical and Materials Engineering Analysis (1) CHE1411L - Introduction to Chemical Engineering Laboratory (1) CHE1421L - Chemical and Materials Engineering Analysis Laboratory (1) CHE2011 - Material and Energy Balances I (2) CHE2021 - Material and Energy Balances II (2) CHE2301 - Process and Automation (2) CHE2301L - Process and Automation Laboratory (1) CHE2851 - Applied Mathematics in Chemical and Materials Engineering (2) CHE3021 - Chemical Engineering Thermodynamics I (3) CHE3031 - Chemical Engineering Thermodynamics II (2) CHE3040 - Kinetics & Reactor Design (3) CHE3111 - Transport Phenomena I (3) CHE3121 - Transport Phenomena II (4) CHE3221L - Transport Laboratory I (1) CHE3331L - Transport Laboratory II (1) CHE4251 - Unit Operations and Pollution Abatement (2) CHE4260 - Process Controls (2) CHE4361L - Unit Operation and Process Control Laboratory (1) CHE4450 - Chemical Process Synthesis and Design I (3) CHE4450L - Chemical Process Synthesis and Design I Laboratory (1) CHE4451 - Chemical Process Synthesis and Design II (3) CHE4451L - Chemical Process Synthesis and Design II Laboratory (1) CHE4631 - Undergraduate Research Project (1)
CHE4801A - Professional Development and Case Studies in Chemical and Materials Engineering Activity (1) CHM1210 - General Chemistry I (3) (B1) CHM1210L - General Chemistry Laboratory I (1) (B3) CHM1220 - General Chemistry II (3) (B1) CHM1220L - General Chemistry Laboratory II (1) (B3) CHM2010 - Elements of Organic Chemistry (3) CHM2010L - Elements of Organic Chemistry Laboratory (1) EGR4810 - Project Design Principles and Applications (1) (B5) EGR4820 - Project Design Principles and Applications (1) (B5) EGR4830 - Project Design Principles and Applications (1) (B5) MAT1140 - Calculus I (4) (B4) MAT1150 - Calculus II (4) (B4) MAT2140 - Calculus III (4) MAT2240 - Elementary Linear Algebra and Differential Equations (3) MTE2070 - Materials Science and Engineering (2) MTE3170L - Materials Science and Engineering Laboratory (1) MTE4010 - Corrosion And Materials Degradation (2) MTE4010L - Corrosion And Materials Degradation Laboratory (1) PHY1510 - Introduction to Newtonian Mechanics (3) (B1) PHY1510L - Newtonian Mechanics Laboratory (1) (B3) PHY1520 - Introduction to Electromagnetism and Circuits (3) PHY1520L - Introductory Laboratory on Electromagnetism and Circuits (1) 3 units Major Electives Select 3 units from the following list:

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CHE4321 - Chemical Safety and Hazardous Materials Management (3)
CHE4990 - Special Topics for Upper Division Students (1-3)
MTE3030 - Polymer Materials (2)
MTE3030L - Polymer Materials Laboratory (1)
MTE3200 - Mechanical Metallurgy (2)
MTE3200L - Mechanical Metallurgy Laboratory (1)
MTE3270 - Functional Materials (2)
MTE3270L - Functional Materials Laboratory (1)
MTE3280 - Thermodynamics of Materials (3)
MTE3371 - Joining of Materials (2)
MTE3371L - Joining of Materials Laboratory (1)
MTE3381 - Kinetic Processes in Materials (3)
MTE4040 - Electronic Materials (3)
MTE4050 - Physical Metallurgy - Mechanical Properties (3)
MTE4060 - Physical Metallurgy - Solidification and Strengthening Reactions (2)
MTE4060L - Physical Metallurgy Solidification and Strengthening Reactions Laboratory (1)
MTE4070 - Ceramic Materials (2)
MTE4070L - Ceramic Materials Laboratory (1)
MTE4080 - Composite Materials (2)
MTE4080L - Composite Materials Laboratory (1)
MTE4201 - Materials Selection and Design I (1)
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General Education Requirements

48 Units

Students should view their Degree Progress Report (DPR) for information regarding their General Education requirements. Unless specific GE courses are required for their major, please refer to the list of approved courses in the General Education Program in the University Catalog, catalog.cpp.edu. When viewing the catalog, students should select the catalog year associated with the GE requirements listed in their Degree Progress Report.

Area A. English Language Communication and Critical Thinking (9 units)

At least 3 units from each sub-area

- 1. Oral Communication
- 2. Written Communication
- 3. Critical Thinking (Satisfied by completion of undergraduate Engineering degree)

Area B. Scientific Inquiry and Quantitative Reasoning (12 units)

At least 3 units from B1, B2, B4, and B5 including 1 unit of lab from B1 or B2 to fulfill B3

- 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)

At least 3 units from each sub-area and 3 additional units from sub-areas 1 and/or 2

- 1. Visual and Performing Arts
- 2. Literature, Modern Languages, Philosophy and Civilization
- 3. Arts and Humanities Synthesis

Area D. Social Sciences (9 units)

At least 3 units from each sub-area

- 1. U.S. History and American Ideals
- 2. U.S. Constitution and California Government
- 4. Social Science Synthesis

Area E. Lifelong Learning and Self-Development (3 units)

Area F. Ethnic Studies (3 units)

Interdisciplinary General Education

18 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
First	IGE 1100, IGE 1200	A2 and C2
Second/Third	IGE 2150, IGE 2250	D1 and C2
	IGE 2350	C1
	IGE 3100	C3 or D4

American Institutions

6 Units

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

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.

MTE4201L - Materials Selection and Design I Laboratory (1) MTE4210 - Materials Characterization and Testing (3)