

Name: Plan:

Chemical Engineering, B.S.

SubPlan/Option:

Min. Units Required: 127 units

2020-2021 University Catalog Degree Curriculum Sheet

Major Required	89 units	MTE4220 - Fracture and Failure Analysis (3) MTE4301 - Materials Selection and Design II (2)	<u>General Educat</u>	on Requirements		48 Uni
HE1311 - Introduction to Chemical Engineering (1) HE1321 - Chemical and Materials Engineering Analysis (1)		MTE4301L - Materials Selection and Design II Laboratory (1)	Students should consu	It the Academic Programs website		
HE1411L - Introduction to Chemical Engineering Laboratory (1)		MTE4990 - Special Topics for Upper Division Students (1-3)	https://www.cp	p.edu/~academic-programs/general-	education-course-listing	is.shtml
HE1421L - Chemical and Materials Engineering Analysis Laboratory (1) HE2011 - Material and Energy Balances I (2)				regarding this requirement. Unless soved courses under General Educati		
HE2021 - Material and Energy Balances II (2) HE2301 - Process and Automation (2)				age Communication and Critical Thi		
HE2301L - Process and Automation Laboratory (1)			At least 3 units from e	ach sub-area		
HE2851 - Applied Mathematics in Chemical and Materials Engineering (2) HE3021 - Chemical Engineering Thermodynamics I (3)			1. Oral Communic	ation		
HE3021 - Chemical Engineering Thermodynamics I (3) HE3031 - Chemical Engineering Thermodynamics II (2)			2. Written Commu			
HE3040 - Kinetics & Reactor Design (3)				(Satisfied by completion of undergra		ree)
HE3111 - Transport Phenomena I (3) HE3121 - Transport Phenomena II (4)			•	iry and Quantitative Reasoning (12 u		611 D.O.
CHE3221L - Transport Laboratory I (1)			At least 3 units from B 1. Physical Science	1, B2, B4, and B5 including 1 unit of	IAD TROM B I OF B2 to tui	III B3
HE3331L - Transport Laboratory II (1) HE4251 - Unit Operations and Pollution Abatement (2)			2. Life Sciences	es		
HE4260 - Process Controls (2)			3. Laboratory Activ	vitv		
HE4361L - Unit Operation and Process Control Laboratory (1) HE4450 - Chemical Process Synthesis and Design I (3)				uantitative Reasoning		
HE4450L - Chemical Process Synthesis and Design I Laboratory (1)			5. Science and Te	chnology Synthesis		
HE4451 - Chemical Process Synthesis and Design II (3) HE4451L - Chemical Process Synthesis and Design II Laboratory (1)			Area C. Arts and Hum	anities (12 units)		
HE4451L - Chemical Process Synthesis and Design II Laboratory (1) HE4631 - Undergraduate Research Project (1)				ach sub-area and 3 additional units f	rom sub-areas 1 and/or	2
CHE4631 - Undergraduate Research Project (1) HE4801A - Professional Development and Case Studies in Chemical and Materials Engineering.	Activity (1)		1. Visual and Perfe	0		
CHM1210 - General Chemistry I (3) (B1) CHM1210L - General Chemistry Laboratory I (1) (B3)				ern Languages, Philosophy and Civil	ization	
HM1220 - General Chemistry II (3) (B1)			3. Arts and Humar Area D. Social Science			
HM1220L - General Chemistry Laboratory II (1) (B3) HM2010 - Elements of Organic Chemistry (3)			Area D. Social Science At least 3 units from e	· · ·		
HM2010L - Elements of Organic Chemistry Laboratory (1)			1. U.S. History and			
GR4810 - Project Design Principles and Applications (1) (B5) GR4820 - Project Design Principles and Applications (1) (B5)				n and California Government		
GB4830 - Project Design Principles and Applications (1) (B5)			3. Social Sciences	: Principles, Methodologies, Value S	ystems, and Ethics	
/AT1140 - Calculus I (4) (B4)			4. Social Science	Synthesis		
IAT1150 - Čalculus II (4) (B4) IAT2140 - Calculus III (4)			Area E. Lifelong Learn	ing and Self-Development (3 units)		
AT2240 - Elementary Linear Algebra and Differential Equations (3) ITE2070 - Materials Science and Engineering (2)			Interdisciplinary	General Education		21 Un
ILE2070 - Materials Science and Engineering (2) ITE3170L - Materials Science and Engineering Laboratory (1)			An alternate pattern fo	r partial fulfillment of GE Areas A, C,	and D available for stu	dents is the
ITE4010 - Corrosion And Materials Degradation (2) ITE4010L - Corrosion And Materials Degradation Laboratory (1)				al Education (IGE) program. Studen		
I E4010L - Corrosion And Materials Degradation Laboratory (1) PHY1510 - Introduction to Newtonian Mechanics (3) (B1)				ed by their major. Please refer to the	University Catalog Ger	eral Educat
PHY1510L - Newtonian Mechanics Laboratory (1) (B3)			Program section for ac		De autore entre	
HY1520 - Introduction to Electromagnetism and Circuits (3) HY1520L - Introductory Laboratory on Electromagnetism and Circuits (1)			Veer	How IGE fulfills General Education	•	
Aajor Electives	3 units		Year	Completion of IGE Courses		uirements
elect 3 units from the following list:	Junita		First	IGE 1100, IGE 1200	A2 and C2	
			Second/Third	IGE 2100, IGE 2200	C1 and C2	
HE4321 - Chemical Safety and Hazardous Materials Management (3)				IGE 2300, IGE 2400	D1 and D3	
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2)			Second/Third Third/Fourth	,		
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE30301 - Polymer Materials I aboratory (1)				IGE 2300, IGE 2400 IGE 3100	D1 and D3	6 Un
CHE4321 - Chemical Safety and Hazardous Materials Management (3) CHE4990 - Special Topics for Upper Division Students (1-3) (TTE3030 - Polymer Materials (2) (TTE3030L - Polymer Materials Laboratory (1) (TTE3200L - Mechanical Metallurgy (2) (TTE3200L - Mechanical Metallurgy Laboratory (1)			Third/Fourth American Institu	IGE 2300, IGE 2400 IGE 3100 Itions	D1 and D3 C3 or D4	6 Un
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3030L - Polymer Materials Laboratory (1) ITE3200L - Mechanical Metallurgy (2) ITE3200L - Mechanical Metallurgy Laboratory (1) ITE3270 - Functional Materials (2)			<i>Third/Fourth</i> American Institu Courses that satisfy th	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A	D1 and D3 C3 or D4 Area D1 and D2.	
CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4900 - Special Topics for Upper Division Students (1-3) ITE30301 - Polymer Materials Laboratory (1) ITE32001 - Polymer Materials Laboratory (1) ITE32001 - Mechanical Metallurgy (2) ITE32700 - Functional Materials (2) ITE3270 - Functional Materials (2) ITE32701 - Functional Materials Laboratory (1)			<i>Third/Fourth</i> American Institu Courses that satisfy th American Cultu	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE / ral Perspectives Requirem	D1 and D3 C3 or D4 Area D1 and D2.	3 Ur
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3030L - Polymer Materials Laboratory (1) ITE3200 - Mechanical Metallurgy (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Joining of Materials (3) ITE3371 - Joining of Materials (2)			<i>Third/Fourth</i> American Institu Courses that satisfy th American Cultu Refer to the University	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program	D1 and D3 C3 or D4 Area D1 and D2. In section for a list of con	3 Ur irses that
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3030L - Polymer Materials Laboratory (1) ITE3200 - Mechanical Metallurgy (2) ITE3270 - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (3) ITE3371L - Joining of Materials (2) ITE3371L - Joining of Materials (2)			Third/Fourth American Institu Courses that satisfy th American Cultur Refer to the University satisfy this requiremen	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE / ral Perspectives Requirem	D1 and D3 C3 or D4 Area D1 and D2. In section for a list of con	3 Ur Irses that
HE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3030L - Polymer Materials Laboratory (1) ITE3200 - Mechanical Metallurgy (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials Laboratory (1) ITE3270 - Functional Materials (2) ITE3270L - Joining of Materials (2) ITE3371 - Joining of Materials Laboratory (1) ITE3371 - Joining of Materials (3) ITE4040 - Electronic Materials (3)			Third/Fourth American Institu Courses that satisfy th American Cultur Refer to the University satisfy this requirement requirements.	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi	D1 and D3 C3 or D4 Area D1 and D2. In section for a list of con	3 Un Irses that
CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3200 - Nechanical Metallurgy (2) ITE3200 - Mechanical Metallurgy (2) ITE3200 - Mechanical Metallurgy Laboratory (1) ITE3270 - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (3) ITE3371 - Joining of Materials (2) ITE3371 - Joining of Materials (2) ITE3371 - Joining of Materials (2) ITE3371 - Joining of Materials (3) ITE3371 - Joining of Materials (3) ITE340 - Electronic Materials (3) ITE4050 - Physical Metallurgy - Mechanical Properties (3)			Third/Fourth American Institu Courses that satisfy th American Cultur Refer to the University satisfy this requiremen	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi	D1 and D3 C3 or D4 Area D1 and D2. In section for a list of con	3 Ur irses that
Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) HE4990 - Special Topics for Upper Division Students (1-3) HE3030 - Polymer Materials (2) HE3020 - Nechanical Metallurgy (2) HE3200 - Functional Metallurgy (2) HE3270L - Functional Materials Laboratory (1) HE3270L - Functional Materials (2) HE3270L - Functional Materials Laboratory (1) HE3270L - Functional Materials (2) HE3270L - Joining of Materials Laboratory (1) HE3371L - Joining of Materials Laboratory (1) HE3371 - Joining of Materials Laboratory (1) HE3371 - Joining of Materials (3) HTE4040 - Electronic Materials (3) HTE4040 - Electronic Materials (3) HTE4060 - Physical Metallurgy - Mechanical Properties (3) HTE4060 - Physical Metallurgy - Solidification and Strengthening Reactions (2) HTE4060 - Physical Metallurgy Solidification and Strengthening Reactions (2)	tory (1)		Third/Fourth <u>American Institu</u> Courses that satisfy th <u>American Cultur</u> Refer to the University satisfy this requirement requirements. <u>Graduation Writ</u> All persons who receive	IGE 2300, IGE 2400 IGE 3100 utions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi cing Test re undergraduate degrees from Cal F	D1 and D3 C3 or D4 Area D1 and D2. Area D1 area D1 are	3 Ur rrses that elective the
CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) MTE3030 - Polymer Materials (2) MTE30201 - Polymer Materials (2) MTE32001 - Mechanical Metallurgy (2) MTE3200 - Functional Metallurgy Laboratory (1) MTE3270L - Functional Materials (2) MTE3270L - Functional Materials (2) MTE3270L - Functional Materials (3) MTE3371 L - Joining of Materials Laboratory (1) MTE3371L - Joining of Materials Laboratory (1) MTE3371L - Joining of Materials (3) MTE4040 - Electronic Materials (3) MTE4050 - Physical Metallurgy - Solidification and Strengthening Reactions (2) MTE4060 - Physical Metallurgy Solidification and Strengthening Reactions (2) MTE4060 - Ceramic Materials (2)	tory (1)		Third/Fourth <u>American Institu</u> Courses that satisfy th <u>American Cultur</u> Refer to the University satisfy this requirement requirements. <u>Graduation Writing Te</u> Graduation Writing Te	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi ing Test e undergraduate degrees from Cal F st (GWT). The test must be taken by	D1 and D3 C3 or D4 Area D1 and D2. Area D1 area D1 are	3 Ur rrses that elective the
 CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) HE4990 - Special Topics for Upper Division Students (1-3) HE4990 - Special Topics for Upper Division Students (1-3) HE4920 - Polymer Materials (2) HTE3200 - Mechanical Metallurgy (2) HE3200 - Functional Materials Laboratory (1) HTE3270 - Functional Materials (2) HTE3270 - Functional Materials (2) HTE3270 - Functional Materials (2) HTE3271 - Joining of Materials (2) HTE3371 - Joining of Materials Laboratory (1) HTE3381 - Kinetic Processes in Materials (3) HTE4040 - Electronic Materials (3) HTE4050 - Physical Metallurgy - Mechanical Properties (3) HTE4060 - Physical Metallurgy - Solidification and Strengthening Reactions (2) HTE4070 - Ceramic Materials (2) HTE4070 - Ceramic Materials (2) 	tory (1)		Third/Fourth <u>American Institu</u> Courses that satisfy th <u>American Cultur</u> Refer to the University satisfy this requirement requirements. <u>Graduation Writ</u> All persons who receive	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi ing Test e undergraduate degrees from Cal F st (GWT). The test must be taken by	D1 and D3 C3 or D4 Area D1 and D2. Area D1 area D1 are	3 Ur rrses that elective the
 CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) HTE3030 - Polymer Materials (2) HTE3030L - Polymer Materials Laboratory (1) HTE3200 - Mechanical Metallurgy (2) HTE3200 - Functional Materials (2) HTE3270L - Functional Materials (2) HTE3270L - Functional Materials (2) HTE3270L - Functional Materials (2) HTE3371 - Joining of Materials (3) HTE3371 - Joining of Materials Laboratory (1) HTE3371 - Joining of Materials (3) HTE4040 - Physical Metallurgy - Mechanical Properties (3) HTE4050 - Physical Metallurgy - Solidification and Strengthening Reactions (2) HTE4070L - Ceramic Materials (2) HTE4070L - Ceramic Materials (2) HTE4080 - Composite Materials (2) HTE4080 - Composite Materials (2) 	ory (1)		Third/Fourth <u>American Institu</u> Courses that satisfy th <u>American Cultur</u> Refer to the University satisfy this requirement requirements. <u>Graduation Writing Te</u> Graduation Writing Te	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi ing Test e undergraduate degrees from Cal F st (GWT). The test must be taken by	D1 and D3 C3 or D4 Area D1 and D2. Area D1 area D1 are	3 Un rrses that elective the
CHE4321 - Chemical Safety and Hazardous Materials Management (3) HE4990 - Special Topics for Upper Division Students (1-3) ITE3030 - Polymer Materials (2) ITE3030L - Polymer Materials (2) ITE3200L - Mechanical Metallurgy (2) ITE3200L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (2) ITE3270L - Functional Materials (3) ITE3371 L - Joining of Materials Laboratory (1) ITE3371 L - Joining of Materials Laboratory (1) ITE3371 L - Joining of Materials (3) ITE4040 - Electronic Materials (3) ITE4050 - Physical Metallurgy - Solidification and Strengthening Reactions (2) ITE4060 - Physical Metallurgy Solidification and Strengthening Reactions (2) ITE4050 - Ceramic Materials (2)	ory (1)		Third/Fourth <u>American Institu</u> Courses that satisfy th <u>American Cultur</u> Refer to the University satisfy this requirement requirements. <u>Graduation Writing Te</u> Graduation Writing Te	IGE 2300, IGE 2400 IGE 3100 Itions is requirement may also satisfy GE A ral Perspectives Requirem Catalog General Education Program t. Course may also satisfy major, mi ing Test e undergraduate degrees from Cal F st (GWT). The test must be taken by	D1 and D3 C3 or D4 Area D1 and D2. Area D1 area D1 are	3 Un rrses that elective the