

General Education (19 sh) sh				
ALL	RHET:1030 Rhetoric	4		
F/S	Diversity & Inclusion	3		
ALL ALL	Be Creative Approved Gen Ed Course	3		
ALL	Approved Gen Ed Course	3		
ALL	Approved Gen Ed Course	3		
Mat	h & Basic Science Core (24 sh)	sh		
F/S	MATH:1550 Math I: Single Variable Calculus (P: ALEKS score ≥ 75 or MPT Level 3 score ≥ 9)	4		
ALL	MATH 1560 Math II: Multivariable Calculus (P: MATH:1550)	4		
ALL	MATH:2550 Math III: Matrix Algebra (P: MATH:1550)	2		
ALL	MATH:2560 Math IV: Differential Equations (P: MATH:1560 & MATH:2550)	3		
ALL	CBE:3020 Appl Stat Chem & Natural Resource Engr	3	OR OR	
ALL ALL	STAT:2020 Probability & Stats for Engr & Phys Sci (P: MATH:1560) STAT:3510 Biostatistics	3	OK	
ALL	CHEM:1110 Principles of Chemistry I (P: ALEKS score ≥ 55 or MPT Level 3 score ≥ 9)	4		
ALL	PHYS:1611 Introductory Physics I / Lab (C: MATH:1550)	4		
Fnc:	nearing Core (7.1)			
Engi	neering Core (7 sh)	sh 1		
F	ENGR:1000 Engineering Success for First-Year Students (First semester standing) ENGR:1100 Intro to Engineering Problem Solving	3		
F/S	ENGR:1300 Intro to Engineering Computing (C: MATH:1550)	3		
Ch -				
	mE Requirements (53 sh)	sh		
ALL	CHEM:1120 Principles of Chemistry II (P: CHEM:1110 with a minimum grade of C-)	4		
ALL F	CHEM:2210 Organic Chemistry I (P: CHEM:1120 with a minimum grade of C-) CHEM:2230 Organic Chemistry I for Majors (P: CHEM:1120 with a minimum grade of C-)	3	OR	
ALL	CHEM:2220 Organic Chemistry II (P: CHEM:2210 or CHEM:2230 with a minimum grade of C-)	3	OR	
S	CHEM:2240 Organic Chemistry II for Majors (P: CHEM:2210 or CHEM:2230 with a minimum arade of C-)	3	OK	
ALL	CHEM:2410 Organic Chemistry Laboratory (P: CHEM:1120 & (CHEM:2210 or CHEM:2230),	3		
	both with a minimum grade of C-; C: CHEM:2220 or CHEM:2240)	_	OR	
S	CHEM:2420 Organic Chemistry Lab for Majors (P: CHEM:1120 & (CHEM:2210 or CHEM:2230),	3		
	both with a minimum grade of C-; C: CHEM:2220 or CHEM:2240)			
ALL	ENGR:2130 Thermodynamics (P: CHEM:1110 & PHYS:1611; C: MATH:1560)	3		
ALL*	ENGR:2720 Materials Science (P: CHEM:1110; C:MATH:1550)	3		
F	CBE:2110 Computational Tools for Chemical Engineers (P: MATH:1550; C: MATH:1560)	2		
F/S	CBE:2105 Process Calculations (P: MATH:1550)	3		
S	CBE:3105 ChE Thermodynamics (P: ENGR:2130; C: CBE:2105)	3		
S F	CBE:3109 Fluid Flow (C: CBE:2105) CBE:3113 Heat & Mass Transfer (P: MATH:2560 & CBE:2105; R: CBE:3109)	2		
F	CBE:3117 Separations (P: CBE:2105 & CBE:3105; C: CBE:3113)	3		
F/S	CBE:3120 Chemical Reaction Engineering	3		
_	(P: MATH:2560; C: CBE:3105; R: CBE:3113)	2		
F S	CBE:3125 Chemical Process Safety (P: CBE:3105 & CBE:3109; C: CBE:3113) CBE:3150 Thermodynamics / Transport Laboratory (P: CBE:3105 & CBE:3113)	3		
F	CBE:3155 Chemical Reaction Engineering / Separation Lab	3		
s	(P: CBE:3117; C: CBE:3120; R: Statistics Elective)	3		
5	CBE:3205 Introduction Biochemical Engineering (P: CBE:2105; C: CME:3109; R: CBE:3120)	3		
F	CBE:4105 Process Dynamics & Control	3		
ChemE Capstone Design Courses (5 sh) sh				
F	CBE:4109 Chemical Engineering Process Design I	2		
	(P: CBE:3109, CBE:3113, & CBE:3117; C: CBE:3120 & CBE:3125)			
S	CBE:4110 Chemical Engineering Process Design II (P: CBE:4109; R: CBE:4105 & CBE:3205)	3		
ChemE Departmental Seminars (5 sh) sh				
S	CBE:1000 CBE Departmental Seminar	1		
F/S S	CBE:3000 CBE Professional Seminar (1 sh x4); (P: CBE:2105)	4		
د	CBE:4195 Senior Enriching Activities Seminar (C: CBE:4110)	U		

CHEMICAL FOCUS AREA: PolymersDepartment of Chemical and Biochemical Engineering

Elec	tives: Advanced Chemistry / Science (6 sh)	sh
	Advanced Chemistry or Biochemistry Course	3
	Advanced Science Course	3
Req	uired Focus Area Elective	sh
Choose	e one	
F	CBE:5310 Polymer Science & Technology (P: CHEM:2210& CHEM:2230 (fall semester, odd years)	3
Engi	ineering Electives	
ALL	CBE:3998 Individual Investigations (usually research)	1-3
	CBE:5199 Contemporary Topics (polymer topics, offering varies)	
F	CBE:5390 Photopolymerization Topics	1
F/S	BME:2500 Biomaterials & Biomechanics (P: ENGR:2110; C: (HHP:3500 & BIOS:4120) or	
	CBE:5300 Drug Delivery Devices (spring semester, odd years)	3
	CBE:5740 Engineering Principles of Drug Delivery (see MyUI for offerings)	3
S	BME:5421 Cell Material Interactions (P: BME:2400)	3
	ME:5146 Modeling Materials Processing (C: ME:3045) (see MyUI for offerings)	3
	ME:5167 Composite Materials (P: ENGR:2750) (see MyUI for offerings)	3
Scie	nce Electives	
F	CHEM:4372 Advanced Organic Chemistry (P: CHEM:2220 or CHEM:2240)	3
	CHEM:5118 Nanomaterials (see MyUI for offerings)	3
	PHAR:4740 Materials in Drug and Gene Delivery (see MyUI for offerings)	3
	PHYS:3750 Fundamentals of Micro & Nanofabrication (P: BIOL:1141 or CHEM:1120 or	
	PHYS:1612 or CHEM:1110 or CHEM:1060 or PHYS:1702 or PHYS:1611) (see MyUl for offerings) 3000-level or Higher Advanced Engineering, Math, and Science courses	3