Example Program 3

Chemical and Biomolecular Engineering Degree - I/N Track

Students entering Fall 2022 with no Advanced Placement credits

Freshman Y	ear / Fall		Freshman	Year / Spring
030.101	Intro to Chemistry I	3	030.102	Intro to Chemistry II
030.105	Intro to Chemistry I Lab	1	030.106	Intro to Chemistry II Lab
110.108	Calculus I	4	110.109	Calculus II
171.101	General Physics I	4	171.102	General Physics II
173.111	General Physics Lab I	1	~~~~	H/S Elective
540.101	ChemBE Today *(Waived for AY 22-23)	1		
~~~~	H/S Elective	3		
~~~~	Optional HEART course or First-Year Seminar	1		
	Total	16-17		Total
Sophomore	Year / Fall		Sophomor	e Year / Spring
540.202	Intro to Chemical & Biological Process Analysis	4	540.203	Engineering Thermodynar
	Differential Equations with Applications			
~~~~	(110.302) or Linear Algebra and Differential Equations (553.291)	4	540.303	Transport I
500.113	Gateway Computing	3	110.202	Calculus III
030.205	Organic Chemistry	4	~~~~	H/S Elective
				Undesignated Elective
	Total	15		Total
Junior Year	/ Fall		Junior Year / Spring	
540.304	Transport II	4	540.301	Kinetic Processes
~~~~	Engineering Elective	3	540.306	Chemical and Biological Se
540.490	Introduction to Chemical Process Safety	1	661.315	Culture of the Engineering
030.452	Materials and Surfaces	3	030.305	Physical Chem Instrument
020.305	Biochemistry	3	~~~~	Undesignated Elective
~~~~	Undesignated Elective	3		
	Total	17		Total
Senior Year	ior Year / Fall		Senior Year / Spring	
540.311/313	Projects in ChemBE Unit Operations with Experiments	4	540.314	Chemical and Biomolecula
540.409	Dynamic Modeling and Control	4	540.315	ChemBE Process Design U
~~~~	I/N Engineering Elective	3	~~~~~	/N Engineering Elective
~~~~	H/S Elective	3	~~~~~	H/S Elective 300 level
~~~~	Undesignated Electives	1-3	~~~~~	Undesignated Electives
	Total	15-17		Total

^{*} Students with this track must take: 030.305 Physical Chemistry Instrumentation Lab I

110.109	Calculus II		
171.102	General Physics II	4	
~~~~	H/S Elective	3	
	Total	15	
Sophomore	e Year / Spring		
540.203	Engineering Thermodynamics	3	
540.303	Transport I	3	
110.202	Calculus III	4	
~~~~~	H/S Elective	3	
	Undesignated Elective	3	
	Total	16	
Junior Year / Spring			
540.301	Kinetic Processes	4	
540.306	Chemical and Biological Separations	4	
661.315	Culture of the Engineering Profession	3	
030.305	Physical Chem Instrumentation Lab 1*	3	
~~~~	Undesignated Elective	3	
	Total	17	
Senior Yea	r / Spring		
540.314	Chemical and Biomolecular Product Design **	3	
540.315	ChemBE Process Design Using ASPEN	2	
~~~~~	/N Engineering Elective	3	
~~~~	H/S Elective 300 level	3	
~~~~	Undesignated Electives	6	
	Total	17	

128-131

3

1

^{**} Students may take the 3-credit Product Design course 540.314, the 6-credit Product Design sequence of 540.309 and 540.310, or the 6-credit Multidisciplinary Engineering Design sequence of 660.345 and 660.346.