Fall 2024

BESA-Chemical Engineering

Bachelor of Engineering Studies and Arts (BESA)

College of Engineering (ENG) Concentration in Chemical Engineering

102 units (minimum)

Advisor: Nora Siewiorek, DH 1111, 412-268-1566, norann@andrew.cmu.edu

Mathematics & Science Prerequisites				
21-120	Differential and Integral Calculus (Gen Ed)	10		
21-122	Integration and Approximation (Gen Ed)	10		
21-254	Linear Algebra and Vector Calculus for Engineers	11		
	(Fall, Sophomore year)			
15-110	Principles of Computing	10		
33-141	Physics I for Engineering Students (Gen Ed)	12		
33-142	Physics II for Engineering and Physics Students	12		
09-105	Introduction to Modern Chemistry I	10		
09-106	Modern Chemistry II	10		

Chemical Engineering Courses		75 units	
06-100	Introduction to Chemical Engineering	12	
	(First-year; co-req: 09-105, 21-120)		
XX-XXX	2 nd Introduction to Engineering course, student's choice	12	
06-223	Chemical Engineering Thermodynamics	12	
	(Fall, Sophomore year; prereq: 06-100, 33-121/33-141/		
	33-151)		
06-261	Fluid Mechanics	9	
	(Spring, Sophomore year; prereq: 06-223, 21-254)		
06-262	Mathematical Methods of Chemical Engineering	12	
	(Spring, Sophomore year; prereq: 06-223, 21-254)		
06-323	Heat and Mass Transfer	9	
	(Fall, Junior year; prereq: 06-261, 06-262/21-260,		
	33-122/33-142/33-152)		
06-361	Unit Operations of Chemical Engineering	9	
	(Spring, Junior year; prereg; 06-323)		

Elective	s 27 units minimu	27 units minimum		
Choose 27 units from the following ChemE and/or ENG courses with				
prerequisites in consultation with the concentration advisor:				
06-310	Molecular Foundations of Chemical Engineering	9		
	(Fall, Junior year; prereq: 06-223, 09-106)			
06-325	Numerical Methods and Machine Learning for Chemical	6		
	Engineering			
	(Fall, Junior year; prereq: 06-262, 15-110/15-112)			
06-326	Optimization Modeling and Algorithms	6		
	(Fall, Junior year; prereq: 06-262)			
06-363	Transport Process Laboratory	9		
	(Spring, Junior year; prereq: 06-261, 06-323)			
06-364	Chemical Reaction Engineering	9		
	(Spring, Junior year; prereq: 06-310, 06-323)			
06-607	Physical Chemistry of Colloids and Surfaces	9		
	(Senior year)			
06-609	Physical Chemistry of Macromolecules	9		
	(Fall, Senior year)			
27-xxx	Materials Science course	9		

Note: With advisor approval, electives can instead be other ChemE/ENG courses as long as they are taken in proper order to follow the required prerequisites, not allowing 06-421.