## **Industrial/Engineering Chemistry**

Degree Audit 2024-2025

Requirements	Hours	Hours Comp	Hours in	Hours
		& Grade	Progress	Needed
CHEM 131: General Chemistry I	3			
CHEM 133: General Chemistry Lab I	1			
CHEM 132: General Chemistry II	3			
CHEM 134: General Chemistry Lab II	1			
CHEM 231: Quantitative Analysis	4			
CHEM 303: Organic Chemistry I	3			
CHEM 305: Organic Chemistry I Lab	1			
CHEM 331: Physical Chemistry I	4			
CHEM 351: Inorganic Chemistry	4			
MATH 125: Calculus I	4			
MATH 224: Calculus II	4			
PHYS 221: General Physics I	4			
PHYS 222: General Physics II	4			

**Electives** Choose **FOUR** of the following: CHEM 332, 408; CSCI 115; EGRG 311, 312, 321, 325, 351; ENVE 303; MATH 225, 235, 257, 302;

1211	VE 303, WHITH 223, 233, 237, 302,			
Junior Core:				
CHEM 371: The Chemical Professional	3			
Capstone (4 hours)				
CHEM 470: Chemistry Capstone I	2			
CHEM 472: Chemistry Capstone II	1			

This major builds upon the Applied Chemistry Major and is meant to prepare students for either 3+2 programs in Chemical Engineering or to go directly into industry after graduation. Elective courses were chosen to provide adequate preparation for graduate studies and based on conversations with current industrial chemists.

Recommended minors: Business, Communication, Professional Writing

Student Signature and Date	Advisor Signature and Date		

Each major must include at least 18 hours of 300-400 level credit that are not applied toward any additional majors.