

Name	
Student ID	
Date	

2025-26 Bachelor of Science in Chemical Engineering Checklist

TRANSFORMATIONAL JOURNEY PROGRAM (TJP)	General Math and Science Requirements (27 hours)	
First Year Experience (3 credits)	MAT 230 Calculus I	4
FYS 110 First Year Seminar	MAT 231 Calculus II	4
	MAT 305 Calculus III	4
Faith and Ethics (9 credits)	EGR 210 Engineering Computation and Modeling	3
THL 105 Introduction to Theology	CHE 140 General Chemistry I	3
PHL 130 Human Nature & Person	CHE 141L General Chemistry I Lab	1
Second THL*	PHY 201 University Physics I	4
	PHY 202 University Physics II	4
Scientific Problem Solving		
Fulfilled by major requirements	Engineering Core Requirements (24 hours)	
r annied by major regamements	EGR 101 Introduction to Engineering	3
Quantitative Problem Solving	EGR 151 Programming for Engineers	3
Fulfilled by major requirements	EGR 156 Intro Computer Aided Design	3
Tullilled by major requirements	EGR 221 Engineering Mechanics: Statics	3
Civias Brahlam Calvina	EGR 242 Linear Circuit Analysis	3
Civics Problem Solving	EGR 301 Global Engineering	3
Fulfilled by major requirements (EGR 317)	EGR 317 Engineering Economics	3
	EGR 491 Engineering Senior Design	3
Communication (6 credits)	EGN 451 Engineering Senior Design	J
ENG 112 Writing and Community	Chemical Engineering Requirements (12 additional ho	rc
COM 101 Public Speaking		Juis
	in Chemistry and 39 hours in CEN)	2
Cultural and Global Awareness (6 credits)	CHE 142 General Chemistry II	3
World Language (determined by placement)	CHE 143L General Chemistry II Lab	1
One of the following courses:	CHE 305 Organic Chemistry I	4
GLS 101 Global Perspectives	CHE 305L Organic Chemistry I Lab	0
HUM 210 Meaning Through Culture	CHE 3XX Chemistry Elective	4
	EGR 261 Thermodynamics	3
Health and Well-Being (6 credits)	EGR 326 Engineering Statistics	3
HWB 110 Holistic Health: Mind, Body, and Spirit	EGR 365 Fluid Mechanics	3
One of the following courses:	EGR 451 Control Systems	3
PSY 101 General Psychology	MEN 362 Heat Transfer	3
PSY 220 Human Growth and Development	CEN 210 Mass and Energy Balance	3
SOC 101 Introduction to Sociology	CEN 262 Thermodynamics II	3
	CEN 366 Mass Transfer and Separations	3
Broad Integrative Knowledge Outside Major**	CEN 376 Chemical Reaction Engineering	3
a. Completion of a minor	CEN 435 Chemical Process Design	3
b. Completion of a second major	CEN 492 Senior Design II	3
c. Completion of a Pathway	Chemical Engineering Elective	3
*Please refer to catalog or MUHUB Progress tab for a	Chemical Engineering Elective	3
complete list of courses that meet these requirements.		
**Please refer to catalog or MUHUB Progress tab for a	Total Earned Hours 132	
description of acceptable major/minor options.	10001 Eurited 110013132	



2025-26 Bachelor of Science in Chemical Engineering Sample Four-Year Plan

Year One									
Fall Semester			Spring Semester						
Requirement Category	Course	Credit Hrs	Requirement Category	Course	Credit Hrs				
Gen Math & Sci: Calculus I	MAT 230	4	Gen Math & Sci: Calculus II	MAT 231	4				
Gen Math & Sci: Gen Chem I	CHE 140	3	Gen Math & Sci: University Physics I	PHY 201	4				
Gen Math & Sci: Gen Chem I Lab	CHE 141L	1	CORE: Intro Computer Aided Design	EGR 156	3				
CORE: Intro Engineering	EGR 101	3	MAJ: Gen Chem II	CHE 142	3				
CORE: Programming for Engineers	EGR 151	3	MAJ: Gen Chem II Lab	CHE 143L	1				
TJP: First Year Seminar	FYS 110	3	TJP: Holistic Health	HWB 110	3				
Semester Hours	17		Semester Hours		18				
Cumulative Hours		17	Cumulative Hours		35				
		Year	Two						
Fall Semes	ter		Spring Semester						
Requirement Category	Course	Credit Hrs	Requirement Category	Course	Credit Hrs				
Gen Math & Sci: Calculus III	MAT 305	4	Gen Math & Sci: Comp & Modeling	EGR 210	3				
Gen Math & Sci: University Physics II	PHY 202	4	CORE: Lin Circuit Analysis	EGR 242	3				
CORE: Engr Mechanics: Statics	EGR 221	3	CORE: Engineering Economics	EGR 317	3				
MAJ: Thermodynamics	EGR 261	3	MAJ: Thermodynamics II	CEN 262	3				
MAJ: Mass and Energy Balance	CEN 210	3	TJP: Writing and Community	ENG 112	3				
			TJP: Intro Theology	THL 105	3				
Semester Hours		17	Semester Hours	18					
Cumulative Hours		52	Cumulative Hours		70				
		Year 7	Гhree						
Fall Semes	ter		Spring Semester						
Requirement Category	Course	Credit Hrs	Requirement Category	Course	Credit Hrs				
CORE: Global Engineering	EGR 301	3	TJP: Health & Well-Being	PSY/SOC	3				
TJP: Public Speaking	COM 101	3	MAJ: Engr Statistics	EGR 326	3				
MAJ: CEN Program Elective	CEN XXX	3	MAJ: Mass Transfer & Separations	CEN 366	3				
MAJ: Fluid Mechanics	EGR 365	3	MAJ: Chem Reaction Engineering	CEN 376	3				
MAJ: Organic Chem I	CHE 305	4	MAJ: Heat Transfer	MEN 362	3				
MAJ: Organic Chem I Lab	CHE 305L	0							
Semester Hours		16	Semester Hours		15				
Cumulative Hours		86	Cumulative Hours		101				
		Year	Four						
Fall Semes	ster		Spring Semester						
Requirement Category	Course	Credit Hrs	Requirement Category	Course	Credit Hrs				
CORE: Senior Design I	EGR 491	3	MAJ: Senior Design II	CEN 492	3				
TJP: World Language	World Lang.	3	MAJ: CEN Program Elective	CEN XXX	3				
MAJ: Chemical Process Design	CEN 435	3	TJP: Faith & Ethics #2	2 nd THL	3				
MAJ: Control Systems	EGR 451	3	TJP: Cultural/Global	HUM/GLS	3				
MAJ: Chemistry Elective	CHE 3XX	4	TJP: Human Nature & Person	PHL 130	3				
Samastar Hours		16	Semester Hours		15				
Semester Hours			Cumulative Hours						
Cumulative Hours		117	Cumulative nours		132				

^{*}A minimum 2.0 cumulative GPA and a minimum 2.0 major GPA are required for graduation, so monitor your GPA closely. To meet degree requirements, some disciplines require higher grades in each course or a higher cumulative GPA.

This plan is only a sample and will vary by student and course availability.

WSOE-CEN (JC/ST)

Date: 5/8/25