MARIAN UNIVERSITY

———— Indianapolis ———	®	
2024-25 Chemical Engineering Checklist	Checklist General Math and Science Requirements (27 hours) MAT 230 Calculus I MAT 231 Calculus II MAT 305 Calculus III EGR 210 Engineering Computation and Modeling 3 CHE 140 General Chemistry I CHE 141L General Chemistry I Lab CHE 141L General Chemistry I Lab PHY 201 University Physics I PHY 202 University Physics II Engineering Core Requirements (24 hours)	
TRANSFORMATIONAL JOURNEY PROGRAM (TJP)		4
First Year Experience (3 credits)FYS 110 First Year Seminar	MAT 231 Calculus II	4
Faith and Ethics (9 credits) THL 105 Introduction to Theology PHL 130 Human Nature & Person Second THL*	EGR 210 Engineering Computation and Modeling CHE 140 General Chemistry I CHE 141L General Chemistry I Lab PHY 201 University Physics I	3 3 1 4
Scientific Problem Solving Fulfilled by major requirements		3

Quantitative Problem Solving Fulfilled by major requirements

Civics Problem Solving Fulfilled by major requirements (EGR 317)

Communication (6 credits)

ENG 112 Writing and Community _COM 101 Public Speaking

Cultural and Global Awareness (6 credits)

World Language (determined by placement) One of the following courses:

GLS 101 Global Perspectives

HUM 210 Meaning Through Culture

Health and Well-Being (6 credits)

_HWB 110 Holistic Health: Mind, Body, and Spirit One of the following courses:

- PSY 101 General Psychology
- PSY 220 Human Growth and Development
- SOC 101 Introduction to Sociology

Broad Integrative Knowledge Outside Major**

- a. Completion of a minor
- b. Completion of a second major
- c. Completion of a Pathway

*Please refer to catalog or MUHUB Progress tab for a complete list of courses that meet these requirements. **Please refer to catalog or MUHUB Progress tab for a description of acceptable major/minor options.

3 EGR 151 Programming for Engineers 3 EGR 156 Intro Computer Aided Design 3 EGR 221 Engineering Mechanics: Statics 3 3 EGR 242 Linear Circuit Analysis 3 EGR 301 Global Engineering 3 EGR 317 Engineering Economics EGR 491 Engineering Senior Design 3

Chemical Engineering Requirements (12 additional hours in Chemistry and 39 hours in CEN)

CHE 142 General Chemistry II	3
CHE 143L General Chemistry II Lab	1
CHE 305 Organic Chemistry I	4
CHE 305L Organic Chemistry I Lab	0
CHE 3XX Chemistry Elective	4
EGR 261 Thermodynamics	3
EGR 326 Engineering Statistics	3
EGR 365 Fluid Mechanics	3
EGR 451 Control Systems	3
CEN 210 Mass and Energy Balance	3
CEN 262 Thermodynamics II	3
CEN 361 Transport Phenomena	3
CEN 366 Mass Transfer and Separations	3
CEN 376 Chemical Reaction Engineering	3
CEN 435 Chemical Process Design	3
CEN 492 Senior Design II	3
Chemical Engineering Elective	3
Chemical Engineering Elective	3

Total Earned Hours 132

Name

Student ID____ Dato

MARIAN UNIVERSITY

2024-25 B.S. Chemical Engineering Major 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 Semester			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	MAJ: Thermodynamics II	CEN 262	3		
MAJ: Thermodynamics	EGR 261	3	MAJ: Mass and Energy Balance	CEN 210	3		
MAJ: Organic Chem I	CHE 305	4	TJP: Writing and Community	ENG 112	3		
MAJ: Organic Chem I Lab	CHE 305L	0	TJP: Intro Theology	THL 105	3		
Semester Hours		18 Semester Hours			18		
Cumulative Hours		53 Cumulative Hours		71			
		Year 7	Three				
Fall Semes	Fall Semester			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	CORE: Engineering Economics	EGR 317	3		
MAJ: Chemistry Elective	CHE 3XX	4	MAJ: Engr Statistics	EGR 326	3		
MAJ: Transport Phenomena I	CEN 361	3	MAJ: Mass Transfer & Separations	CEN 366	3		
MAJ: Fluid Mechanics	EGR 365	3	MAJ: Chem Reaction Engineering	CEN 376	3		
Semester Hours		16	Semester Hours		15		
Cumulative Hours		87	Cumulative Hours		102		
		Year					
Fall Semes	ter			Spring Semester			
Requirement Category	Course	Credit Hrs	Requirement Category	Course	Credit Hrs		
CORE: Senior Design I	EGR 491	3	TJP: Faith & Ethics #2	2 nd THL	3		
TJP: World Language	World Lang.	3	TJP: Cultural/Global	HUM/GLS	3		
MAJ: Chemical Process Design	CEN 435	3	TJP: Human Nature & Person	PHL 130	3		
MAJ: Control Systems	EGR 451	3	MAJ: Senior Design II	CEN 492	3		
MAJ: CEN Program Elective	CEN XXX	3	MAJ: CEN Program Elective	CEN XXX	3		
		l					
Semester Hours		15	Semester Hours		15		
Cumulative Hours		117	Cumulative Hours		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.