### REQUIREMENTS FOR THE BACHELOR OF SCIENCE/MASTER OF SCIENCE

### GALLOGLY COLLEGE OF ENGINEERING

#### THE UNIVERSITY OF OKLAHOMA

Academic Year For Students Entering the Oklahoma State System for Higher Education Summer 2024 through Spring 2025

General Requirements		
Minimum Total Credit Hours	143	
Minimum Retention/Graduation Grade Point Averages:		
Overall - Combined and OU	3.25	
Major - Combined and OU	3.25	
Curriculum - Combined and OU	3.25	

Program			
Chemical Engineering (Standard)/			
Chemical Engineering			
A160/F160			
Bachelor of Science/Master of Science			

OU encourages students to complete at least 29 hours of applicable coursework each year to have the opportunity to graduate in 5 years.

Minimum Total Credit Hours: 143

Overall GPA - Combined and OU: 3.25 Major GPA - Combined and OU: 3.25 Curriculum GPA - Combined and OU: 3.25

Program Code: A160/F160

### **General Education and College Requirements**

Courses designated as Core I, II, III, IV, or V are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list, including at least one upperdivision Gen. Ed. course outside of the student's major. Courses graded P/NP will

A grade of C or better is required in each course in the curriculum, including all prerequisite courses.

#### **UNIVERSITY-WIDE GENERAL EDUCATION (MINIMUM 40 HOURS) AND COLLEGE REQUIREMENTS**

Code	Title	Credit
		Hours

### Cons Ansa I. Crumbalia and Onal Communication

Core Area I: Symb	olic and Oral Communication				
English Compositio	n				
ENGL 1113 Principles of English Composition					
ENGL 1213	Principles of English Composition	3			
or EXPO 1213	Expository Writing				
Language (0-10 hor	ars in the same language)				
This requirement chigh school:	an be met by two years of the same language in	0-10			
Beginning Cour	se (0-5 hours)				
Beginning Cour	se, continued (0-5 hours)				
Mathematics					
MATH 1914	Differential and Integral Calculus I (Core I) 1,2	4			
Core Area II: Natu	ral Science (including one laboratory)				
PHYS 2514	General Physics for Engineering and Science	4			
	Majors (Core II) <sup>2</sup>				
CHEM 1315	General Chemistry (Core II-Lab) <sup>2, 3</sup>	5			
Core Area III: Soci	ial Science				
P SC 1113	American Federal Government	3			
Choose one course	4	3			
Core Area IV: Arts	s & Humanities				
Artistic Forms					
Choose one course	4	3			
Western Culture					

HIST 1483	United States to 1865	3
or HIST 1493	United States, 1865 to the Present	
ARCH 2243	History of the Built Environment I (or approved substitute Core IV-Western Culture) <sup>4</sup>	3
World Culture		
ANTH 4623	Approaches to Cross-Cultural Human Problems (or approved substitute Core IV-World Culture) 4	3

#### Core Area V: First-Year Experience

ENGR 1413	Pathways to Engineering Thinking (Core V-	3
	FYE) <sup>5</sup>	

**Total Credit Hours** 40-50

- <sup>1</sup> MATH 1914, MATH 2924, and MATH 2934 can be substituted with MATH 1823, MATH 2423, MATH 2433, and MATH 2443.
- <sup>2</sup> Major support requirements that also satisfy University General Education requirements.
- <sup>3</sup> CHEM 1315 can be substituted with CHEM 1335 or CHEM 1425.
- <sup>4</sup> To be chosen from the University-Wide General Education Approved Course List. Three of these hours must be upper-division (3000-4000). See list in the Class Schedule.
- <sup>5</sup> Transfer students will need to meet the requirements of the first-year experience course as well as the engineering transfer course. Please see your advisor for your specific enrollment.

#### **Free Electives**

Electives to bring total applicable hours to the minimum total required for the degree including a minimum of 40 upper-division hours.

Bachelor of Science in Chemical Engineering accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Chemical, Biochemical, Biomolecular and Similarly Named Program Criteria.

In order to progress in your curriculum in the Gallogly College of Engineering, and as a specific graduation requirement, a **grade of C** or better is required in each course in the curriculum, including all prerequisite courses.

## **Major Requirements**

Code	Title	Credit Hours
Required Courses		
CH E 2033	Chemical Engineering Fundamentals	3
CH E 2003	Chemical Engineering Computing/Statistics	3
CH E 3113	Momentum, Heat and Mass Transfer I	3
CH E 3123	Momentum, Heat and Mass Transfer II	3
CH E 3473	Chemical Engineering Thermodynamics	3
CH E 3723	Numerical Methods for Engineering	3
	Computation	
CH E 3333	Separation Processes	3
CH E 3432	Unit Operations Laboratory	2
CH E 4473	Kinetics	3
CH E 4153	Process Dynamics and Control	3
CH E 4253	Process Design & Safety	3
CH E 4262	Chemical Engineering Design Laboratory	2
CH E 3313	Structure and Properties of Materials	3
CH E 4273	Advanced Process Design	3
CH E 5971	Seminar in Chemical Engineering Research	1
<b>Total Credit Hour</b>	rs ·	41

# **Major Support Requirements**

Code	Title	Credit Hours
Math and Science		
CHEM 1435	General Chemistry II: Signature Course	5
CHEM 3064	Organic Chemistry I	4
CHEM 3423	Physical Chemistry I	3
CHEM 3164	Organic Chemistry II	4
MATH 2924	Differential and Integral Calculus II	4
MATH 2934	Differential and Integral Calculus III	4
MATH 3113	Introduction to Ordinary Differential Equations	3
PHYS 2524	General Physics for Engineering and Science Majors	4
Technical Elective	es	
Technical Elective	I <sup>1</sup>	3
Technical Elective	II <sup>1</sup>	3
Technical Elective	III <sup>1</sup>	3
Advance Chemist	ry Elective	
Chosen from appr	oved list of courses maintained by the department	3
<b>Additional Colleg</b>	e Requirements	

Total Credit Hours		45
	Engineers and Scientists	
ENGR 2002	Professional Responsibilities and Skills of	

Chosen from approved list of courses maintained by the department. One of the Technical Electives or the Advanced Chemistry elective must be CH E. Prior faculty approval is needed.

# **Graduate Requirements**

Up to 13 hours of graduate-level CH E and/or science, math, engineering or technical courses (as approved by the graduate liaison) are shared/double-counted and fulfill requirements in both the B.S. and M.S. portions of the Accelerated Degree Program.

# **Thesis Option**

Code	Title	Credit Hours
Required Courses	3	
CH E 5183	Graduate Transport Phenomena	3
CH E 5843	Advanced Chemical Engineering Thermodynamics	3
CH E 6723	Advanced Kinetics and Reaction Engineering	3
Choose 1 hour per	r semester of the following:	3-4
CH E 5971	Seminar in Chemical Engineering Research	
<b>Core Courses</b>		
Chemical Engineer	ring	
Choose two gradu the graduate liaiso	ate-level advanced CH E courses as approved by n	5-6
Science, Math or E	Ingineering	
· ·	ate-level advanced science, math, engineering or as approved by the graduate liaison	6-7
Thesis		
CH E 5980	Research for Master's Thesis	6
<b>Total Credit Hou</b>	rs	30-31

More information in the catalog: (http://ou-public.courseleaf.com/gallogly-engineering/chemical-biological-materials-engineering/chemical-engineering-standard-bachelor-science-chemical-engineering-master-science/).

## **Suggested Semester Plan of Study**

Bachelor of Science in Chemical Engineering accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Chemical, Biochemical, Biomolecular and Similarly Named Program Criteria.

In order to progress in your curriculum in the Gallogly College of Engineering, and as a specific graduation requirement, a grade of C or better is required in each course in the curriculum, including all prerequisite courses. Chemical engineering courses are sequential and usually offered only in the semester shown; note prerequisites.

Students must be admitted to the accelerated program before the beginning of the senior year. Students are eligible for graduate status upon graduation with the Bachelor of Science in Chemical Engineering.

Up to 13 hours of graduate-level CH E and/or science, math, engineering or technical courses (as approved by the graduate liaison) are shared/double-counted and fulfill requirements in both the B.S. and M.S. portions of the Accelerated Degree Program.

Two college-level courses in a single world language are required; this may be satisfied by successful completion of 2 years in a single world language in high school. Students who must take a language at the University will have an additional 6-10 hours of coursework.

Courses designated as Core I, II, III, IV or V are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list.

Year		FIRST SEMESTER	Hours		SECOND SEMESTER	Hours
FRESHMAN	ENGL 1113	Principles of English Composition ( Core I )	3	ENGL 1213 or EXPO 1213	Principles of English Composition ( Core I ) or Expository Writing	3
	CHEM 1315	General Chemistry ( Core II-Lab ) <sup>1</sup>	5	CHEM 1435	General Chemistry II: Signature Course ( Core II-Lab ) $^{\mathrm{1}}$	5
	MATH 1914	Differential and Integral Calculus I ( Core I ) $^{2}$	4	MATH 2924	Differential and Integral Calculus II <sup>2</sup>	4
	ENGR 1413	Pathways to Engineering Thinking ( Core V-FYE ) $^{\rm 3}$	3	PHYS 2514	General Physics for Engineering and Science Majors ( Core II )	4
		CREDIT HOURS	15		CREDIT HOURS	16
	MATH 2934	Differential and Integral Calculus III <sup>2</sup>	4	MATH 3113	Introduction to Ordinary Differential Equations	3
RE	PHYS 2524	General Physics for Engineering and Science Majors	4	CH E 2003	Chemical Engineering Computing/Statistics	3
40	CH E 2033	Chemical Engineering Fundamentals	3	CH E 3113	Momentum, Heat and Mass Transfer I	3
НО	CHEM 3064	Organic Chemistry I	4	CHEM 3164	Organic Chemistry II	4
SOPHOMORE				CHEM 3423	Physical Chemistry I	3
S		CREDIT HOURS	15		CREDIT HOURS	16
	CH E 3123	Momentum, Heat and Mass Transfer II	3	CH E 3333	Separation Processes	3
	CH E 3473	Chemical Engineering Thermodynamics	3	CH E 3432	Unit Operations Laboratory	2
	CH E 3723	Numerical Methods for Engineering Computation	3	CH E 4473	Kinetics	3
JUNIOR	ENGR 2002	Professional Responsibilities and Skills of Engineers and Scientists	2	HIST 1483 or HIST 1493	United States to 1865 ( Core IV ) or United States, 1865 to the Present	3
5		Approved Elective, Social Science (Core III-SS) <sup>3</sup>	3		Approved Elective, Western Culture (Core IV-WC) <sup>3</sup>	3
					Approved Elective, Artistic Forms (Core IV-AF) <sup>3</sup>	3
		CREDIT HOURS	14		CREDIT HOURS	17
	P SC 1113	American Federal Government ( Core III )	3	CH E 3313	Structure and Properties of Materials	3
	CH E 4153	Process Dynamics and Control	3	CH E 4273	Advanced Process Design	3
	CH E 4253	Process Design & Safety	3	CH E 5971	Seminar in Chemical Engineering Research	1
SENIOR	CH E 4262	Chemical Engineering Design Laboratory	2		Advanced Chemistry Elective chosen from approved list of courses maintained by department 5	3
SE		Technical Elective I <sup>4</sup>	3		Technical Elective III <sup>4</sup>	3
		Technical Elective II <sup>4</sup>	3		Approved Elective, World Culture (Core IV-WDC) $^3$	3
		CREDIT HOURS	17		CREDIT HOURS	16
	CH E 5183	Graduate Transport Phenomena	3	CH E 5843	Advanced Chemical Engineering Thermodynamics	3
Ξĕ	CH E 5971	Seminar in Chemical Engineering Research	1	CH E 5971	Seminar in Chemical Engineering Research	1
FIFTH	CH E 6723	Advanced Kinetics and Reaction Engineering	3	CH E 5980	Research for Master's Thesis	6
E 7		CREDIT HOURS	7		CREDIT HOURS	10

- 1 CHEM 1315 can be substituted with CHEM 1335 (Fall only) or CHEM 1425 (Fall only). CHEM 1435 can be substituted with CHEM 1415.
- <sup>2</sup> MATH 1823, MATH 2423, MATH 2433, and MATH 2443 sequence can be substituted for MATH 1914, MATH 2924, and MATH 2934.
- Transfer students will need to meet the requirements of the first-year experience course as well as the engineering transfer course. Please see your advisor for your specific enrollment.
- <sup>4</sup> One of the Technical Electives or the Advanced Chemistry elective must be CH E. Prior faculty approval is needed.