(For students admitted in 2024-25 under the 4-year degree)

## **BEng in Chemical Engineering**

In addition to the requirements of their major programs, students are required to complete the University requirements for graduation. For details please refer to the respective section on this website.

Students may use no more than 6 credits earned from courses offered in self-paced online delivery mode to satisfy the graduation requirements of a degree program. This 6-credit limit does not apply to credits obtained through the credit transfer procedures of the University.

For students graduating with an additional major, they must take all the requirements specified for that major, within which they must complete at least 20 single-counted credits. These 20 credits cannot be used to fulfill any other requirements for graduation except for the 120-credit degree requirement.

Under the new 30-credit Common Core Program which is applicable to students admitted to the University in 2022-23 and thereafter, courses that have been counted towards Major Requirements are not allowed to be reused for fulfilment of the University Common Core Requirements. Students should look up the details of the Common Core Program including the general and School-/program-specific distributional requirements posted on the Common Core website where the link to it is available on this website.

### **Major Requirements**

#### **Engineering Fundamental Course(s)**

		Credit(s) attained
	Note: COMP 1021 <u>OR</u> COMP 1022P <u>OR</u> COMP 2011 <u>OR</u> COMP 2012H	3-5
1021	Introduction to Computer Science	3
1022P	Introduction to Computing with Java	3
2011	Programming with C++	4
2012H	Honors Object-Oriented Programming and Data Structures	5
1012	General Chemistry B: Atomic Structure, Molecules, and Bonding Theories	3
	Note: [(MATH 1012 <u>OR</u> MATH 1013 <u>OR</u> MATH 1023) <u>AND</u> (MATH 1014 <u>OR</u> MATH 1024)] <u>OR</u> [MATH 1020]	4-7
1012	Calculus IA	4
1013	Calculus IB	3
1014	Calculus II	3
1020	Accelerated Calculus	4
1023	Honors Calculus I	3
1024	Honors Calculus II	3
2011	Introduction to Multivariable Calculus	3
	Note: PHYS 1112 OR PHYS 1312	3
1112	General Physics I with Calculus	3
1312	Honors General Physics I	3
	1022P 2011 2012H 1012 1013 1014 1020 1023 1024 2011	COMP 2012H  1021 Introduction to Computer Science  1022P Introduction to Computing with Java  2011 Programming with C++  2012H Honors Object-Oriented Programming and Data Structures  1012 General Chemistry B: Atomic Structure, Molecules, and Bonding Theories  Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020]  1012 Calculus IA  1013 Calculus IB  1014 Calculus II  1020 Accelerated Calculus  1023 Honors Calculus I  1024 Honors Calculus II  2011 Introduction to Multivariable Calculus  Note: PHYS 1112 OR PHYS 1312  1112 General Physics I with Calculus

# Required Course(s)

			Credit(s) attained
CENG		Note: CENG 1000 <u>OR</u> CENG 1500	3
CENG	1000	Introduction to Chemical and Biological Engineering	3
CENG	1500	A First Course on Materials Science and Applications	3
CENG	1010	Academic and Professional Development I	0
CENG/BIEN		Note: CENG 1600 <u>OR</u> CENG 1700 <u>OR</u> BIEN 1010	3
CENG	1600	Biotechnology and Its Business Opportunities	3
CENG	1700	Introduction to Environmental Engineering	3
BIEN	1010	Introduction to Biomedical Engineering	3
CENG	1980	Industrial Training	0
CENG	2110	Process and Product Design Principles	3
CENG	2210	Chemical and Biological Engineering Thermodynamics	3
CENG	2220	Transport Phenomena I	3
CENG	2310	Modeling for Chemical and Biological Engineering	3
CENG	3110	Process Dynamics and Control	3
CENG	3150	Integrated Chemical Process and Product Design	5
CENG	3210	Separation Processes	3
CENG	3220	Transport Phenomena II	3
CENG	3230	Chemical and Biological Reaction Engineering	3
CENG	3300	Data Science for Molecular Engineering	3
CENG	3950	Chemical and Environmental Engineering Laboratory	4
CENG	4020	Academic and Professional Development II	0
CENG		Note: CENG 4920 <u>OR</u> CENG 4930 <u>OR</u> CENG 4940 (Students taking the Research Option must take CENG 4930)	6
CENG	4920	Chemical Engineering Capstone Design	6
CENG	4930	Chemical Engineering Thesis Research	6
CENG	4940	Chemical Engineering Industrial Project	6
BIEN/LIFS		Note: BIEN 2410 <u>OR</u> BIEN 2610 <u>OR</u> LIFS 1901	3
BIEN	2410	Cellular and Systems Physiology for Engineers	3
BIEN	2610	Chemical Biology for Engineers	3
LIFS	1901	General Biology I	3
ENGG	2010	Engineering Seminar Series	0
CHEM	1052	Laboratory for General Chemistry B	1
CHEM	2111	Fundamentals of Organic Chemistry	3
CHEM	2155	Fundamental Organic Chemistry Laboratory	1

# Elective(s)

CENG/ENEC	G/	CENG Electives (Courses from the specified list)	Minimum credit(s) required 9
	mical Proces	s Design	
CENG	4130	Plant Design and Economics	3
CENG	4140	Energy Resources, Conversions and Technologies	3
CENG	4620	Bioproducts and Processing	3
CENG	4630	Food Processing Technology	3
CENG	4670	Pharmaceutical Engineering	3
CENG	4710	Environmental Control	3
CENG	5210	Advanced Separation Processes	3
CENG	5230	Advanced Control and Data Science	3
Area 2: Chei	mical Produc	t Design	
CENG	4160	Prototype Development for Chemical Processes and Products	3
CENG	4510	Nature Engineering and DNA Nanotechnology	3
CENG	4540	Nanomaterials and Applications in Chemical Engineering	3
CENG	4640	Biomolecular Engineering	3
CENG	4650	Biomaterials and Drug Delivery	3
CENG	4950	Chem-E-Car	3
CENG	5550	Polymer Physics and Advanced Applications	3
CENG	5840	Nanomaterials for Chemical Engineering Applications	3
CENG	5930	Electrochemical Energy Technologies	3
CENG	6000N	Deep Learning for Chemical and Biological Engineering	3
ENEG	4130	Photovoltaic Materials and Devices	3
CHEM	2311	Analytical Chemistry	3
Others			
CENG	4000	Special Topics	3

Students may opt to graduate with or without an option. Students who take an option MUST complete all requirements specified in addition to the major requirements.

## Option(s)

### **Research Option**

Students must take CENG 4930 as specified in the Major Requirements.

Elective Cours	se(s)		Minimum credit(s) required
CENG/BIEN		Research Electives (2 courses from the specified elective list, out of which at least 3 credits must be attained from CENG 4980. Students may take CENG 4980 for more than one term)	6
CENG		Any CENG courses at 5000-level	
CENG	4980	Investigation Project	3
BIEN		Any BIEN courses at 5000-level	