Chemical and Biological Engineering (2022)

for International Students only

		Course Course Titile			Remarks		
			Liberty Justice Truth	3(3)			
		GELI002	Liberty Justice Truth II	3(3)			
		GEWR001	College Writing	2(3)			
General Education (13 credits)		IFLS011	Academic English	1(2)			
		IFLS012	Academic English II	1(2)			
		GEKS005	Freshman Seminar	1(1)			
		GEKS006	Freshman Seminar II	1(1)			
		GECT001	Computational Thinking	1(1)			
	Ethics & Ideas	GECE		3(3)			
	Literature & Art	GELA	Choose I	3(3)			
Core General	World Cultures	GEFC		3(3)	Choose 2		
Education	Historical Investigation	GEHI		3(3)			
6 credits)	Digital Innovation & Humanity	GEQR		3(3)			
	Sociological Studies	GESO		3(3)			
	Science & Technology	GEST		3(3)			
		MATH 161	Calculus with Lab I	3(4)	1		
		MATH 162	Calculus with Lab II	3(4)			
		PHYS 151	General Physics I	3(3)	Choose 1		
		PHYS 161	General Physics Laboratory	1(3)			
		EGRN 125	Virtual Engineering Laboratory	1(3)	2,100321		
		PHYS 152	General Physics II	3(3)			
Major-Related General Education (25 credits)		PHYS 162	General Physics Laboratory II	1(3)	Choose 1		
		EGRN 126	Virtual Engineering Laboratory II	1(3)			
		CHEM 151	General Chemistry I	3(3)			
		CHEM 153	General Chemistry Laboratory I	1(3)			
		CHEM 152	General Chemistry II	3(3)			
		CHEM 154	General Chemistry Laboratory II	1(3)			
		CHBE153	troduction to Computing and Informatics for CBE 3(4)				
		EGRN241	Fundamentals of Data Science	3(3)	Choose 1		
		LIBS 150	Life Sciences	3(3)			
		CHBE222	Introduction to Chemical and Biological Engineering	2(3)			
		CHBE223	Organic Chemistry I	3(3)			
		CHBE224	Chemical Engineering Thermodynamics	3(3)	Physical Chemisti		
		CHBE205	Biotechnology	3(3)			
		CHBE210	Fluid Mechanics	3(3)			
	Required	CHBE207	Physical Chemistry	3(3)			
	(31 credits)	CHBE211	Engineering Mathematics I	3(3)]		
		CHBE323	Heat & Mass Transfer	3(3)]		
MAJOR		CHBE327	Reaction Engineering	3(3)			
		CHBE372	Chemical and Biological Engineering Laboratory	2(4)			
		CHBE471	Chemical and Biological Engineering Laboratory II	2(4)			
		CHBE345	Methodology and Trends in Chemical and Biological Engineering	1(2)			
	Intensive	CHBE310	Separation Process	3(3)	Chemical Engineering Thermodynamics		
	Advanced	CHBE320	Process Control	3(3)	Engineering Mathemat		
	(9 credits)	CHBE321	Bioprocess Engineering	3(3)	Biotechnology		
	Major Elective			32			
	Courses	This remai	ning 14 credits can be fulfilled from any courses of whether it is General Education or Major.	14			

O Credits Required in Major

Cou	First Major	Intensive Major	Double Major	Dual Major	General Transfer	Undergraduate Transfer	
Basic Course	Required	31	31	31	31		31
Advanced Course	Intensive Advanced	11	9	- 11	9	Assinged Required Credits	9
Advanced Course	Elective		32		17		32
Total Cred	42	72	42	57		72	

- O Students must earn at least 1 credit form "Department Seminar I,II"
- O Students must take "Human Rights and Gender Equality" 4 times
- O Minimum Total Credits: 130
- O Students pursuing Intensive Major must submit Graduation Thesis
- International students who entered in or after 2018 are exempt from those three graduation requirements below.
- Acquirement of public English proficiency test score
 Acquirement of public Korean proficiency test score
 Completion of 5 courses lectured in English