## Chemical and Biological Engineering (2014)

		Course Code			Remarks	
General Education		GETE001	Thinking and Writing	2(2)		
		GETE004	Thinking and Writing	2(2)		
		IFLS003	IFLS003 Academic English			10
		IFLS004	Academic English II	2(4)	Required	credits
		GEKS001 Freshman Seminar		1(1)		
		GEKS002	Freshman Seminar	1(1)		
Core General Education	Ethics & Ideas	GECE	GECE Courses whose course code starts with 'GECE'			
	Literature & Art	ture & Art GELA Courses whose course code starts with 'GELA'			]	
	World Cultures	GEFC	Courses whose course code starts with 'GEFC'	3(3)		
	Historical Investigation	cal Investigation GEHI Courses whose course code starts with 'GEHI		3(3)	Choose 3	9 credits
	Quantitative Research				]	credits
	Sociological Studies					
	Science & Technology	GEST	Courses whose course code starts with 'GEST'	3(3)		
		MATH 161	Calculus with Lab I	3(4)		
		MATH 162	Calculus with Lab II	3(4)	1	
		PHYS 151	General Physics I	3(4)	1	
		PHYS 161	General Physics Laboratory	1(3)	1	25 credits
		PHYS 152	General Physics II	3(4)	1	
	Major-Related	PHYS 162	General Physics Laboratory II	1(3)	Required	
	eneral Education	CHEM 151	General Chemistry I	3(4)		
		CHEM 153 General Chemistry Laboratory I		1(3)	1	
		CHEM 152 General Chemistry II				
		CHEM IS4 General Chemistry Laboratory II  EGRN IS1 Computer Languages Lab  LIBS ISO Life Sciences		1(3)	Choose 1	
				3(3)		
				3(3)		
Electiv	ve General Education			3		3
		EGRN III	Management of Technology and Business Strategy	3		_
		EGRN 200	Economic Investment Decision Analysis	3		
		IMEN 204 General Accounting and Cost Accounting BUSS 205 Marketing Management		3	- - -	
				3		
		BUSS 207				
		BUSS 211	Introduction to Operations Management			
		BUSS 246	Management Science	3	1	
		BUSS 255	Strategic Management of Technology and Innovation	3		
	Designated in a relation to	BUSS 311	Organizational Behavior	3		6 credits
	ness School Course	BUSS 313	International Business	3		
		BUSS IS2 Principles of Accounting 3 BUSS 215 Introduction to Management Information Systems 3				
		BUSS 402 Management Strategy  BUSS 333 International Production, Purchasing and R&D Management  BUSS 407 New Product Developemt and Marketing		3		
				+ -		
				3		
				3	] !	
		SPGE 145	3			
General Education  This remaining 3 credits can be full General Education.			ng 3 credits can be fulfilled from any of the courses in cation.			3
Courses  This remaining 2 credits can be fulfilled from any courses regardless of whether it is General Education or Major.						2 credits

	Course Code	Course Title	Credits (Hour)	Prerequisite Course
Required (30 credits)	CHBE222	Introduction to Chemical and Biological Engineering	2(3)	
	CHBE223	Organic Chemistry I	3(3)	
	CHBE224	Chemical Engineering Thermodynamics	3(3)	
	CHBE205	Biotechnology	3(3)	
	CHBE206	Fluid Mechanics	3(4)	
	CHBE207	Physical Chemistry	3(3)	
	CHBE209	Engineering Mathematics I	3(3)	
	CHBE228	Chemical and Biological Engineering Laboratory	1(3)	
	CHBE301	Heat & Mass Transfer	3(4)	
	CHBE303	Reaction Engineering	3(4)	
	CHBE331	Chemical and Biological Engineering Laboratory II	1(3)	
	CHBE332	Chemical and Biological Engineering Laboratory III	1(3)	
	CHBE345	Methodology and Trends in Chemical and Biological Engineering	1(2)	
Intensive	CHBE304	Separation Process	3(4)	Chemical Engineering Thermodynamics
Intensive Advanced (12 credits)	CHBE306	Process Control	3(4)	Chemical Engineering Thermodynamics
	CHBE321	Bioprocess Engineering	3(3)	Biotechnology
	CHBE426	Process and Product Design	3(3)	

## Credits Required in Major

Courses		First Major	Intensive Major	Double Major	Dual Major	Minor	General Transfer	Undergraduate Transfer
Basic Course	Required	30	30	30	30	30		30
Advanced Course	Intensive Advanced	12	12	12	12	12	Assinged Required Credits	12
	Elective		30		15	_		30
Total Credits in CHBE		42	72	42	57	42		72

Minimum Total Credits: 130