BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

EFFECTIVE ACADEMIC YEAR 2018-2019

(Updated Program of Study as of Academic Year 2020-2021)

COURSE	COURSE TITLE	HOU	RS	UNITS	PRE-REQUISITE	CO-
CODE	COURSE TITLE	LEC	LAB	UNITS	FRE-REGOISITE	REQUISITE
		FIRST YEAR	R			
FIRST SEMESTER		18	6	25		
CHE181	Orientation to ChE	0	3	1		
CHEM131	Chemistry for Engineers, lec	3	0	3		CHEM181
CHEM181	Chemistry for Engineers, lab	0	3	1		CHEM131
MATH031	Mathematics in the Modern World	3	0	3		
MATH137	Engineering Calculus 1	3	0	3		
STS031	Science, Technology and Society	3	0	3		
PSYCH031	Understanding the Self	3	0	3		
SOCSCI032	The Contemporary World	3	0	3		
PE103	Movement Enhancement			2		
NSTP111	National Service Training Program 1			3		
SECOND SEMESTER		16	9	24		
CHEM132	Analytical Chemistry, lec	4	0	4	CHEM131/181	CHEM182
CHEM182	Analytical Chemistry, lab	0	3	1	CHEM131/181	CHEM132
MATH138	Engineering Calculus 2	3	0	3	MATH137	
PHYS132	Physics for Engineers, lec	3	0	3	MATH137	PHYS182, MATH138
PHYS182	Physics for Engineers, lab	0	3	1	MATH137	PHYS132,
ES084	Computer Programming 1	0	3	1		MATH138
ENGL031	Purposive Communication	3	0	3		
HUM031		3	0	3		
PE104	Art Appreciation Fitness Exercises	3	U		PE103	
				2		
NSTP112	National Service Training Program 2	TOOLD VE	1 D	3	NSTP111	
FIRST		SECOND YE				
SEMESTER		19	9	24		
CHE261	Chemical Engineering Calculations	3	3	4	CHEM132/182	
CHEM231	Organic Chemistry, lec	4	0	4	CHEM132/182	CHEM281
CHEM281	Organic Chemistry, lab	0	3	1	CHEM132/182	CHEM231
ES031	Engineering Data Analysis	3	0	3	MATH137	
ES033	Engineering Mechanics	3	0	3	PHYS132/182	
ES085	Computer Programming 2	0	3	1	ES084	
MATH237	Differential Equations	3	0	3	MATH138	
SOCSCI031	Readings in Philippine History	3	0	3		
PE205	Physical Activities Towards Health and Fitness I			2	PE103	
SECOND	Fittless I	19	9	24		
CHE232	Physical Chemistry for Engineers 1, lec	2	0	2	CHEM132/182, MATH138	CHE282
CI IL232	Physical Chemistry for Engineers 1,	2	0	2	CHEM132/182,	CHEZOZ
CHE282	lab	0	3	1	MATH138	CHE232
CHE234	Advanced Engineering Mathematics in ChE	3	0	3	MATH237	
CHE262	Momentum Transfer	2	3	3	CHE261, MATH237	
ES037	Materials Science and Engineering	3	0	3	CHEM231/281	
ES083	Computer-Aided Design and Drafting	0	3	1		
PHILO031	Ethics	3	0	3		
RIZAL031	The Life and Works of Rizal	3	0	3		
ENGL014	Technical Writing/ Communication	3	0	3		

PE206	Physical Activities Towards Health and Fitness II			2	PE103	
	,	THIRD YEA	R			
FIRST SEMESTER		18	18	24		
CHE331	Physical Chemistry for Engineers 2, lec	2	0	2	CHE232/282	CHE381
CHE381	Physical Chemistry for Engineers 2, lab	0	3	1	CHE232/282	CHE331
CHE361	Heat and Mass Transfer	3	3	4	CHE262	
CHE363	Chemical Engineering Thermodynamics	2	3	3	CHE232/282, CHE261	
CHE365	ChE Research 1	1	3	2	CHE232, CHE261, ENGL031, ES031	CHE331, CHE381
CHE383	Computer Applications in ChE	0	3	1	ES085	CHE361
EE333	Basic Electrical & Electronics Engineering, lec	2	0	2	PHYS132/182	EE387
EE387	Basic Electrical & Electronics Engineering,	0	3	1	PHYS132/182	EE333
ES035	Fundamentals of Deformable Bodies	2	0	2	ES033	
ES036	Environmental Science and Engineering	3	0	3	CHEM131/181	
GE-CHE1	General Education Elective 1	3	0	3		
SECOND		15	24	23		
SEMESTER CHE332	Chemical Process Industries	3	0	3	CHEM231/281, CHE261	
CHE362	Chemical Reaction Engineering	3	3	4	CHE331/381, CHE232, CHE361	CHE368
CHE382	Chemical Engineering Lab 1	0	3	1	CHE262, CHE361	
CHE364	Particle Technology	2	3	3	CHE262	
CHE366	Solution Thermodynamics	2	3	3	CHE234, CHE363, CHE383	
CHE368	Separation Processes	2	3	3	CHE361, CHE363	CHE366
CHE384	ChE Research 2	0	3	1	CHE365	
CHECC382	ChE Comprehensive Evaluation 1	0	6	2	CHE234, ES035	ES032
ES032	Engineering Economics	3	0	3	ES031	
SUMMER TERM		0	6	2		
CHE480	Chemical Engineering Immersion (240 hours)	0	6	2	Fourth Year Standing, CHE332	
	1	FOURTH YEA	AR		OFFESSE	
FIRST		18	15	23		
CHE431	Biochemical Engineering	3	0	3	CHE362, CHEM231/281	
CHE433	Chemical Engineering Laws and Ethics	1	0	1	Fourth Year Standing, PHILO031	
CHE435	Process Safety	1	0	1	Fourth Year Standing	
CHE461	Chemical Engineering Design 1	1	3	2	CHE362, CHE364,	
CHE481	Chemical Engineering Lab 2	0	3	1	CHE368, ES035 CHE368, CHE382	
CHE483	Chemical Process Modeling & Simulation	0	3	1	CHE383, CHE368	
CHECC481	ChE Comprehensive Evaluation 2	0	6	2	CHE331/381, ES036	CHE431
CHETS431	Track Specialization 1	3	0	3	Fourth Year Standing	0.12.01
ES034	Engineering Management	3	0	3	ES032	
GE-CHE2	General Education Elective 2	3	0	3		
GE-CHE3	General Education Elective 3	3	0	3		
SECOND SEMESTER		16	18	22		
CHE432	Industrial Waste Management and Control	3	0	3	ES036, CHE364	
CHE462	Chemical Engineering Design 2	2	3	3	CHE461, ES032	CHE464
CHE464	Process Dynamics and Control	2	3	3	CHE234, CHE481	
CHE482	Plant Inspections and Seminars	0	3	1	CHE362, CHE368, CHE332, CHE435	
CHE484	Chemical Process Lab	0	3	1	CHE332	
CHECC482	ChE Comprehensive Evaluation 3	0	6	2	CHE368, CHE362, CHE433	CHE464, CHE462

CHETS432	Track Specialization 2	3	0	3	Fourth Year Standing
CHETS434	Track Specialization 3	3	0	3	Fourth Year Standing
ES038	Technopreneurship	3	0	3	ES034
GRAND TOTAL		139	114	191	
	TRACI	K SPECIALIZA	TIONS		
Environmental Management		Materials Science and Engineering			
Air Pollution Control		Microelectronic Materials for ChE			
Solid and Hazardous Waste Management		Nanotechnology			
Waste and Wastewater Treatment		Packaging Materials			
Food Technolog	у	Petrochemical Engineering			
Food Processing Technologies		Introduction to Petroleum Engineering			
Food Safety		Polymer Engineering			
Food Packaging Technologies		Plastics Technology			
Energy Engineer	ring				
Green Technology					
Energy Management					
Renewable Energy Technologies					
	RECOMMENDED G	ENERAL EDUC	ATION	ELECTI	VES
ENGL033	Conversational English with Public Speaking	3	0	3	
SSP031	Creative Thinking Tools	3	0	3	
SSP032	Sustainability Development and Global Citizenship	3	0	3	