DE LA SALLE UNIVERSITY

GOKONGWEI COLLEGE OF ENGINEERING

Bachelor of Science and Master of Science in Chemical Engineering (BS-MS ChE)

CHECKLIST FOR FRESHMEN WHO STARTED AY 2018-2019

	FIRST TERM									
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES					
NSTP101	National Service Training Program - General Orientation	0	0	0						
FNDMATH	Foundation Course in Mathematics	5	0	5						
BASCHEM	Basic Chemistry	3	0	3						
BASPHYS	Basic Physics	3	0	3						
FNDSTAT	Foundation Course in Statistics	3	0	3						
GEARTAP	Art Appreciation	3	0	3						
	TOTAL	17	0	17	•					

	SECOND TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS		PRE-REQUISITES			
NSTPCW1	National Service Training Program 1	0	0	(3)					
GEMATMW	Mathematics in the Modern World	3	0	3					
GETFWEL	Physical Fitness and Wellness	2	0	2					
LBYME1A	Engineering Drawing	0	3	1					
CALENG1	Differential Calculus	3	0	3	Н	FNDMATH			
ENGCHEM	Chemistry for Engineers	3	0	3	Н	BASCHEM			
LBYCH1A	Chemistry for Engineers Laboratory	0	3	1	С	ENGCHEM			
ANLYCHE	Analytical Chemistry for ChE	3	0	3	Н	BASCHEM			
LBYCH1B	Analytical Chemistry for ChE Laboratory	0	6	2	С	ANLYCHE			
	TOTAL	14	12	18	(3)				

	THIRD TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS		PRE-REQUISITES			
NSTPCW2	National Service Training Program 2	0	0	(3)	Н	NSTPCW1			
LCLSONE	Lasallian Studies 1	2	0	(1)					
LASARE1	Lasallian Recollection 1	0	0	0					
SAS1000	Student Affairs Services	0	0	0					
GEDANCE	Physical Fitness and Wellness in Dance	2	0	2					
GEFILI1	Introduksyon sa Filipinohiya	3	0	3					
CALENG2	Integral Calculus	3	0	3	Н	CALENG1			
ENGPHYS	Physics for Engineers	3	0	3	S/H	CALENG1 / BASPHYS			
LBYPH1A	Physics for Engineers Laboratory	0	3	1	С	ENGPHYS			
ORGCH13	Organic Chemistry 1	2	0	2	Н	ANLYCHE			
LBYCH1C	Organic Chemistry 1 Laboratory	0	3	1	С	ORGCH13			
CHECALC	Chemical Engineering Calculations	3	3	4	Н	ANLYCHE			
	TOTAL	18	9	19	(4)				

LEGEND: H = HARD PRE-REQUISITE

S = SOFT PRE-REQUISITE

C = CO-REQUISITE

TOTAL UNITS 234 (9)

FOURTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES			
GEFILI2	Mga Usaping Pang-wika sa Iba't ibang Larangan	3	0	3				
GESPORT	Physical Fitness and Wellness in Individual Sports	2	0	2				
LBYEC2A	Computer Fundamentals and Programming 1	0	3	1				
ENGMANA	Engineering Management	2	0	2	S	CALENG1		
ENGMEC1	Statics of Rigid Bodies	3	0	3	H/S	ENGPHYS / CALENG2		
DATAENG	Engineering Data Analysis	3	0	3	H/S	FNDSTAT / CALENG2		
CALENG3	Differential Equations	3	0	3	Н	CALENG2		
ORGCH14	Organic Chemistry 2	2	0	2	Н	ORGCH13		
TOTAL			3	19				

FIFTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES			
GEPCOMM	Purposive Communication	3	0	3				
GETEAMS	Physical Fitness and Wellness in Team Sport	2	0	2				
QUANMAN	Quantitative Methods of Management	3	0	3	H/H	ENGMANA / DATAENG		
CHEMAT4	Chemical Engineering Mathematics	3	0	3	Н	CALENG3		
PROCCHE	Chemical Process Industries	3	0	3	Н	ORGCH14		
LBYCH2B	Chemical Process Industries Laboratory	0	3	1	С	PROCCHE		
PHYCHE1	Physical Principles 1	3	0	3	H/S	ORGCH13 / CALENG3		
LBYCH2A	Physical Principles 1 Laboratory	0	3	1	С	PHYCHE1		
	TOTAL	17	6	19				

	SIXTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS		PRE-REQUISITES			
LCLSTWO	Lasallian Studies 2	2	0	(1)					
LASARE2	Lasallian Recollection 2	0	0	0					
LCFAITH	Faith Worth Living	3	0	3					
GEUSELF	Understanding the Self	3	0	3					
ELECCHE	Basic Electrical and Electronics Engineering for ChE	2	0	2	Н	ENGPHYS			
LBYEC2E	Basic Electrical and Electronics Engineering Laboratory for ChE	0	3	1	С	ELECCHE			
ECOMCHE	Engineering Economy for ChE	3	0	3	S	CALENG1			
PHYCHE2	Physical Principles 2	3	0	3	Н	PHYCHE1			
LBYCH2C	Physical Principles 2 Laboratory	0	3	1	С	PHYCHE2			
CHETHRM	Chemical Engineering Thermodynamics	3	0	3	H/H	PHYCHE1 / CHECALC			
	TOTAL	19	6	19	(1)				

NOTE TO THE STUDENTS

- 1. Please take note that courses should not be enrolled without passing their respective pre-requisite and taking (not necessarily passed) their soft pre-requisite. Be reminded that not following so will cause the course to be INVALIDATED.
- 2. This checklist is **tentative** and **subject to change**.

Please be guided accordingly. Thank you.

Prepared and noted: Approved:

DR. AILEEN H. ORBECIDO
Chair, Chemical Engineering Department

ENGR. DENNIS E. CRUZ

Associate Dean, John Gokongwei Jr. College of Engineering

DE LA SALLE UNIVERSITY

GOKONGWEI COLLEGE OF ENGINEERING

Bachelor of Science and Master of Science in Chemical Engineering (BS-MS ChE) CHECKLIST FOR FRESHMEN WHO STARTED AY 2018-2019

	SEVENTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES				
GEETHIC	Ethics	3	0	3					
LBYME1B	Engineering Computer-Aided Drafting	0	3	1	Н	LBYME1A			
ENGENVI	Environmental Science and Engineering	3	0	3	Н	ENGCHEM			
MOMECHE	Transport Phenomena 1: Momentum Transfer	2	3	3	H/H	CALENG3 / CHETHRM			
MATSCHE	Fundamentals of Material Science and Engineering	3	0	3	S	ORGCH14			
LBYCHMR	Methods of Research for Chemical Engineers	0	3	1	H/H/H	GEPCOMM / DATAENG / CHECALC			
REAKCHE	Chemical Reaction Engineering and Kinetics	3	3	4	H/H	MATHCHE / PHYCHE2			
	TOTAL								

	EIGHTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES				
SPS5000	Institutional Orientation	0	0	0					
GERIZAL	Life and Works of Rizal	3	0	3					
GESTSOC	Science, Technology and Society	3	0	3					
SOLUTHE	Solution Thermodynamics	1	3	2	Н	CHETHRM			
LBYCH3A	Thermodynamics Laboratory	0	3	1	Н	CHETHRM			
DYCOPRO	Process Dynamics and Control	3	0	3	Н	MOMECHE			
HEATCHE	Transport Phenomena 2: Heat Transfer	2	3	3	Н	MOMECHE			
PARTCHE	Introduction to Particle Technology	2	3	3	С	HEATCHE			
CHE680M	Advanced Process Control	3	0	3					
MS COURSE	Chemical Engineering Elective 1	3	0	3					
MS COURSE	Chemical Engineering Major Course 2	3	0	3					
	TOTAL			27					

	NINTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS		PRE-REQUISITES			
LCLSTRI	Lasallian Studies 3	2	0	(1)					
LASARE3	Lasallian Recollection 3	0	0	0					
LCASEAN	The Filipino and ASEAN	3	0	3					
GELITPH	Literatures of the Philippines	3	0	3					
MASSCHE	Transport Phenomena 3: Mass Transfer	2	3	3	Н	HEATCHE			
SEPPROC	Separation Processes	2	3	3	С	MASSCHE			
LBYCH3B	Unit Operations Laboratory 1	0	3	1	Н	HEATCHE			
SEMICHE	ChE Field Trips and Seminar	1	0	1	S	HEATCHE			
LBYCH3C	Process Dynamics and Control Laboratory	0	3	1	Н	DYCOPRO			
COE5200	Methods of Research for MS Students	3	0	3					
MS COURSE	Chemical Engineering Major Course 3	3	0	3					
	TOTAL	19	12	21	(1)				

LEGEND: H = HARD PRE-REQUISITE S = SOFT PRE-REQUISITE C = CO-REQUISITE

	TENTH TERM									
COURSE	COURSE TITLE	LEC	LAB	UNITS		PRE-REQUISITES				
LCENWRD	Encountering the World in the World	3	0	3						
ENGTREP	Technopreneurship	3	0	3						
EQUICHE	Chemical Engineering Design 1	1	3	2	H/H/H	REAKCHE / MASSCHE / SEPPROC				
LBYCH4A	Unit Operations Laboratory 2	0	3	1	Н	MASSCHE				
LBYCH4B	Computer Applications in Chemical Engineering	0	3	1	H/S	LBYEC2A / EQUICHE				
BIOCHEE	Biochemical Engineering	3	0	3	H/H	ORGCH14 / REAKCHE				
SAFECHE	Process Safety for Chemical Engineers	2	0	2	Н	SEMICHE				
CHELAWS	Laws and Ethics for Chemical Engineers	1	0	1	С	SAFECHE				
THSMCH0	MS Thesis Proposal	0	0	2	H	COE5200				
MS COURSE	Advanced Mathematics 1	3	0	3						
MS COURSE	Chemical Engineering Elective 2	3	0	3						
MS COURSE	Chemical Engineering Major Course 4	3	0	3						
	TOTAL	22	9	27						

	ELEVENTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES				
GERPHIS	Readings in Philippine History	3	0	3					
GEWORLD	Contemporary World	3	0	3					
INCOCHE	Course Integration for Chemical Engineering	0	6	2	H/H	MASSCHE / SEPPROC			
CAPSCHE	Chemical Engineering Design 2	2	3	3	Н	EQUICHE			
INWAMAC	Industrial Waste Management and Control	3	0	3	H/S	ENGENVI / BIOCHE2			
LBYEC3A	Intelligent Engineering Systems	0	3	1	H/S	LBYEC2A / DATAENG			
MS COURSE	Chemical Engineering Major Course 5	3	0	3					
MS COURSE	Advanced Mathematics 2	3	0	3					
	TOTAL			21					

	TWELFTH TERM							
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES			
CHE851M	Thesis 1	0	0	6	Н	MSTHES0		
	TOTAL			6				

THIRTEENTH TERM										
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES					
CHE852M	Thesis 2	0	0	0	H CHE851M					
	TOTAL			0						

FOURTEENTH TERM								
COURSE	COURSE TITLE	LEC	LAB	UNITS	PRE-REQUISITES			
PRCGECH	Chemical Engineering Practicum	0	480	3	H ALL COURSES TAKEN			
TOTAL		0	480	3				

	LEC	LAB	UNITS
TOTAL UNITS	95	537	0 0