De La Salle University GOKONGWEI COLLEGE OF ENGINEERING

Bachelor of Science in Industrial Engineering with specialization in Information Technology

CHECKLIST FOR FRESHMEN WHO STARTED AY 2024-2025

	FIRST TER	RM		
COURSE	COURSE TITLE	UNITS		PREREQUISITES
NSTP101	NSTP Orientation	0		
FNDMATH	Foundation Course for Mathematics	5		
BASCHEM	Foundation Course for Chemistry	3		
BASPHYS	Foundation Course for Physics	3		
FNDSTAT	Foundation Course for Statistics	3		
LBYME1C	Computer-Aided Drafting	1		
TOTAL		15		
IUIAL	SECOND TI			
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC01	Lasallian Core Curriculum (Placeholder 01)	3		INLINEGUISITES
LCC02	Lasallian Core Curriculum (Placeholder 01)	3		1
CALENG1	Differential Calculus	3	Н	FNDMATH
ECOPRIN	Principles of Economics	3	- ''	THE WORLD
LBYIE2F	Parametric CAD for IE	1	Н	LBYME1C
IETHERM	Basic Engineering Thermodynamics for IE	3	H/H	FNDMATH / BASPHYS
MANACIE	Managerial Accounting for IE Majors	3		111011011111111111111111111111111111111
NSTPCW1	National Service Training Program 1	(3)		
	g	\-7		
TOTAL		19 (3)		
	THIRD TE			
COURSE	COURSE TITLE	UNITS		PREREQUISITES
SAS1000	Student Affairs Services Orientation	0		
NSTPCW2	National Service Training Program 2	(3)	Н	NSTP - R1/C1
LCLSONE	Lasallian Studies 1	(1)		
LASARE1	Lasallian Recollection 1	0		
LCC03	Lasallian Core Curriculum (Placeholder 03)	3		
LCC04	Lasallian Core Curriculum (Placeholder 04)	3		
CALENG2	Integral Calculus	3	Н	CALENG1
ENGCHEM	Chemistry for Engineering	3	Н	BASCHEM
LBYCH1A	Chemistry for Engineering Lab	1	С	ENGCHEM
COSACIE	Cost Accounting for IE Majors	3	Н	MANACIE
LBYEC2A	Computer Fundamentals and Programming 1	1		
PE1CRDO	Cardio Fitness	2		
TOTAL		19 (4)		

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

TOTAL UNITS 204 (9) units

	FOURTH TER	M		
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC05	Lasallian Core Curriculum (Placeholder 05)	3		
PE2FTEX	Functional Exercise	2	Н	PE1
CALENG3	Differential Equations	3	Н	CALENG2
ENGDAT1	Probability and Statistics for IE	3	S/H	CALENG2 / FNDSTAT
ENGPHYS	Physics for Engineering	3	S/H	CALENG1 / BASPHYS
LBYPH1A	Physics for Engineering Lab	1	С	ENGPHYS
ENGENVI	Environmental Science and Engineering	3	Н	ENGCHEM
LBYEC2B	Computer Fundamentals and Programming 2	1	Н	LBYEC2A
TOTAL		19		
	FIFTH TERM	l		
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC06	Lasallian Core Curriculum (Placeholder 06)	3		
PETHREE	Generic Code	2	Н	PE1 / PE2
INDUMAT	Advanced Mathematics for Industrial Engineering	3	Н	CALENG3
ENGDAT2	Statistical Analysis for Industrial Engineers	2	Н	ENGDAT1
LBYIE2G	Statistical Analysis for Industrial Engineers Lab	1	С	ENGDAT2
PROMGT1	Operations Management	4	С	ENGDAT2
ENGMECH	Engineering Mechanics for IE	3	H/S	ENGPHYS / CALENG2
SAS2000	Student Affairs Services Orientation 2	0	Н	SAS1000
TOTAL		18		

SIXTH TERM				
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCLSTWO	Lasallian Studies 2	(1)		LCLSONE
LCC07	Lasallian Core Curriculum (Placeholder 07)	3		
LASARE2	Lasallian Recollection 2	0		
IEOPER1	Operations Research 1	3	Н	INDUMAT
INDUORG	Industrial Organization and Management	3	S	PROMGT1
BIOERG1	Physical Ergonomics	1	S	ENGDAT2
LBYIE2E	Physical Ergonomics Lab	1	C/S	BIOERG1/ENGDAT2
MATEPRO	Industrial Materials and Processes	2	S/S	ENGCHEM / ENGPHYS
LBYIE2A	Industrial Materials and Processes Lab	1	С	MATEPRO
IEECONO	Engineering Economics for IE Majors	3	S/S	ENGDAT1 / COSACIE
LBYEC3C	Intelligent Engineering Systems	1	H/S	LBYEC2B / ENGDAT1
TOTAL		18 (1)		

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-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: Engr. Jazmin Chong Tangsoc

Noted: Ms Giselle Esmeria

Chair, Industrial & Systems Engineering Department

	SEVENTH T	ERM		
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC08	Lasallian Core Curriculum (Placeholder 08)	3		
PEDFOUR	Generic Code	2	Н	PE1 / PE2 / PE3
IEOPER2	Operations Research 2	3	Н	IEOPER1
PROMGT2	Work Study and Measurement	3	S/S	PROMGT1 / BIOERG1
LBYIE3A	Work Study and Measurement Lab	1	С	PROMGT2
SYSENG1	Systems Engineering 1 Lecture	2	C/S/S	PROMGT2 / INDUORG / IEECONO
LBYIE3J	Operations Research Lab	1	С	IEOPER2
COGERG2	Cognitive Ergonomics	1	S	BIOERG1
LBYIE3C	Cognitive Ergonomics Lab	1	C/S	COGERG2 / LBYIE2G
IMEMARK	Industrial Marketing	2		
TOTAL		19		
	EIGHTH TE			
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC09	Lasallian Core Curriculum (Placeholder 09)	3		
LCC10	Lasallian Core Curriculum (Placeholder 10)	3		
IEOPER3	Operations Research 3	3	S	IEOPER2
SYSENG2	Systems Engineering 2 Lecture	2	H/S	SYSENG1 / IEOPER1
LBYIE3B	Systems Engineering 1 Lab	1	S	SYSENG1
LBYIE3K	System Simulation Lec and Lab	1	С	IEOPER3
INFORSY	Information Systems	2	S	SYSENG1
LBYIE3F	Information Systems Lab	1	С	INFORSY
IEMERES	Methods of Research for IE	3	H/S	GEPCOMM / COGERG2
			S/S	IEOPER2 / PROMGT2
TOTAL		19		
0011005	NINTH TEI		1	PREDECUIOITES
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCLSTRI	Lasallian Studies 3	(1)		LCLSTWO
LCC11	Lasallian Core Curriculum (Placeholder 11)	3		
LCC12	Lasallian Core Curriculum (Placeholder 12)	3		
LASARE3	Lasallian Recollection 3	0		0.40=1.00 // 0.4=05
LBYIE3E	Systems Engineering 2 Lab	1	S/H	SYSENG2 / LBYIE3B
FACILIT	Facilities Planning	2	S/S	IEOPER2 / PROMGT2
PROMGT3	Quality Management Systems	3	S/S/S	ENGDAT2 / LBYIE2A / PROMGT1
IEPRODE	Product Design	1	S/S	COGERG2 / LBYIE3C
LBYIE3G	Product Design Lab	1	C/S	IEPRODE / LBYIE2F
ITDESYS	Designing Systems	2	S	INFORSY
LBYIE3H	Visual Basic Programming	2	S	INFORSY
TOTAL		18 (1)		

	TENTH TER			
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC13	Lasallian Core Curriculum (Placeholder 13)	3		
TDATAB	Database Management	2	S/S	ITDESYS / LBYIE3H
BYIE4C	Database Management Lab	2	С	ITDATAB
FEAPROJ	Project Feasibility (2/3)	3	H/H/H	ECOPRIN / IEECONO / IMEMARK
EOCSAF	Occupational Safety and Health for IE	3	S/S	PROMGT2 / BIOERG1
LBYIE4F	System Dynamics Lec and Lab	1	S	LBYIE3K
SUPCHAN	Supply Chain Management	3	S	FACILIT
THSIE4A	IE Thesis 1	1	Н	IEMERES
SAS3000	Student Affairs Services Orientation 3	0	Н	SAS2000
TOTAL		18		
	ELEVENTH T			1
COURSE	COURSE TITLE	UNITS		PREREQUISITES
PRCISEA	IE Industry Immersion	3	S/S	IEMERES / SUPCHAN
			S/S	FEAPROJ / IEOCSAF
			S/S/S	IEPRODE / INFORSY / MATEPRO
			S	SAS3000
	* must have taken up all IE professional courses		S/S/S	PROMGT3 / IEOPER3 / SYSENG2
TOTAL		3		
	TWELFTH TE			
COURSE	COURSE TITLE	UNITS		PREREQUISITES
LCC14	Lasallian Core Curriculum (Placeholder 14)	3		
_CC15	Lasallian Core Curriculum (Placeholder 15)	3		
ENGTREP	Technopreneurship	3		at least 3rd year standing
TMPROJ	Managing IT Projects	2	S	ITDATAB
LBYIE4D	ERP System Lab	2	S/S	SUPCHAN / ITDATAB
THSIE4B	IE Thesis 2	1	H/H	THSIE4A / PRCIE4A
FDATSCI	Foundation of Data Science	2	H/S	ENGDAT2 / LBYIE3J
ELEPRIN	Elementary Electical Engineering for IE	3	Н	ENGPHYS
TOTAL		19		