

2018 CURRICULUM FOR BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING (BSIE)

IMPORTANT: Registration in any course/s without all the pre-requisite/s, correct sequence and authorized load shall not be given any credit regardless of the grade/s obtained.

COURSE CODE		DESCRIPTIVE TITLE	LEC HOURS	LAB HOURS	CREDIT UNITS	PRE-REQUISITE(S)/CO-REQUISIT
FIRST YEAR	, FIRST SEM	ESTER (18 UNITS)				•
MATH	016	Calculus 1	3	0	3	
CHEM	001C	Chemistry for Engineers	3	3	4	
GEC	001	Understanding the Self	3	0	3	
GEC	005	Purposive Communication	3	0	3	
MATH	006	Discrete Mathematics	3	0	3	
PE	001	Physical Activities Toward Health and Fitness 1 (PATHfit 1)	2	0	2	
NSTP	001	National Service Training Program 1	(3)	0	(3)	
	-	TOTAL	17	3	18	
FIRST YEAR	, SECOND S	EMESTER (21 UNITS)	-	-	-	•
MATH	017	Calculus 2	3	0	3	MATH 016(P)
PHYS	001C	Calculus-Based Physics	3	3	4	MATH 017(C)
IE	004	Statistical Concepts, Theories and Analysis for Industrial Engineering 1	3	0	3	
GEC	004	Mathematics in the Modern World	3	0	3	
GEE	001	General Education Elective 1	3	0	3	
SOCSC	006	Principles of Economics	3	0	3	
PE	002	Physical Activities Toward Health and Fitness 2 (PATHfit 2)	2	0	2	PE 001(P)
NSTP	002	National Service Training Program 2	(3)	0	(3)	NSTP 001(P)
		TOTAL	20	3	21	
SECOND YE	AR, FIRST S	EMESTER (25 UNITS)				•
IE	302	Industrial Materials and Processes	2	3	3	PHYS 001C(P)
ITE	001A	Computer Fundamentals and Programming	0	6	2	
MECH	001	Engineering Mechanics	3	0	3	PHYS 001C(P)
SOCSC	005	Life and Works of Rizal	3	0	3	
IE	005	Statistical Concepts, Theories and Analysis for Industrial Engineering 2	2	3	3	IE 004(P)
IE	006	Strategic and Industrial Organization Management	3	0	3	2nd Year Standing
MATH	010	Differential Equations	3	0	3	MATH 017(P)
GEE	002	General Education Elective 2	3	0	3	
PE	003	Physical Activities Toward Health and Fitness 3 (PATHfit 3)	2	0	2	PE 001(P)
		TOTAL	21	12	25	
SECOND YE	AR, SECONE	SEMESTER (25 UNITS)				
IE	014	Advanced Mathematics for Industrial Engineering	3	0	3	MATH 010(P)
MATH	013	Linear Algebra with MATLAB	2	3	3	MATH 016(P)
CPE	003	Computer-Aided Drafting	0	3	1	
IE	007	Work Study and Measurement/Productivity Analysis	3	3	4	IE 005(P) IE 006(P) IE 302(P)
TECH	101	Introduction to Engineering Entrepreneurship	3	0	3	2nd Year Standing
AC	004	Financial Accounting	3	0	3	SOCSC 006(P)
IE	008	Industrial and Organizational Psychology	3	0	3	2nd Year Standing
GEE	003	General Education Elective 3	3	0	3	
PE	004	Physical Activities Toward Health and Fitness 4 (PATHfit 4)	2	0	2	PE 001(P)
	-	TOTAL	22	9	25	
THIRD YEAR	, FIRST SEM	ESTER (24 UNITS)		-	•	•
GEC	002	Readings in Philippine History	3	0	3	



TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES Quezon City

COURS	ECODE	DESCRIPTIVE TITLE	LEC HOURS	LAB HOURS	CREDIT UNITS	PRE-REQUISITE(S)/CO-REQUISIT
IE	003A	Operations Research 1: Deterministic Approach	2	3	3	IE 014(P) MATH 013(P)
IE	009	Ergonomics 1: Physical and Cognitive Ergonomics	2	3	3	IE 007(P) IE 008(P)
IE	304	Quality Management Systems	3	0	3	IE 005(P) IE 007(P)
ME	004	Thermodynamics	3	0	3	MATH 017(P) PHYS 001C(P)
ME	005	Engineering Economics	3	0	3	3rd Year Standing
AC	005	Managerial Accounting	3	0	3	AC 004(P)
IE ELEC	1	IE Elective 1	3	0	3	See track for pre-requisite(s)
	-	TOTAL	22	6	24	
THIRD YEAF	, SECOND SI	EMESTER (25 UNITS)				
GEC	006	Art Appreciation	3	0	3	
GEC	003	The Contemporary World	3	0	3	
EE	001	Basic Electrical Engineering	2	3	3	PHYS 001C(P)
IE	010	Ergonomics 2: Work Design	2	3	3	IE 009(P)
IE	404A	Operations Research 2: Stochastic Approach with Simulation	2	3	3	IE 003A(P) MATH 006(P)
IE	405	Project Feasibility	2	3	3	AC 005(P) ME 005(P)
IE	011	Production and Operations Management with Industry Software Applications	3	3	4	IE 003A(P) IE 304(P) IE 404A(C)
IE ELEC	2	IE Elective 2	3	0	3	See track for pre-requisite(s)
		TOTAL	20	15	25	
FOURTH YE	AR, FIRST SE	MESTER (24 UNITS)				
ENVI	001A	Environmental Science	3	0	3	4th Year Standing
GEC	008	Ethics	3	0	3	
IE	505	Systems Engineering	3	0	3	IE 011(P)
IE	504	Multi-Criteria Decision Making	3	0	3	IE 404A(P)
IE	018	IE Design Project 1	2	3	3	4th Year Standing,IE 504(C)
GEC	007	Science, Technology and Society	3	0	3	
IE	501	Undergraduate Research for IE	1	6	3	IE 005(P) IE 011(P)
IE ELEC	3	IE Elective 3	3	0	3	See track for pre-requisite(s)
	•	TOTAL	21	9	24	
FOURTH YE	AR, SECOND	SEMESTER (18 UNITS)				
IE	017	On-the-Job Training for IE	0	240	2	4th Year Standing
BOSH	101	Basic Occupational Safety and Health	3	0	3	4th Year Standing
IE	012	Seminar/Cologuia for IE	0	3	1	IE 501(P)
IS	001	Information Systems	3	0	3	IE 013(C)
IE	013	Supply Chain Management	3	0	3	4th Year Standing,IE 011(P)
IE	019	IE Design Project 2	1	6	3	Graduating IE 018(P)
IE	015	Industrial Engineering Values and Ethics	3	0	3	Graduating
		TOTAL	13	249	18	
ELECTIVE C	OURSES					
		anization and Decision Systems)				
IE-E1	408	Project Management	3	0	3	IE 003A(C) TECH 101(P)
IE-E2	573	Risk Management	3	0	3	IE 304(P)
IE-E3	016	Special Topics and Problems in IE	3	0	3	IE 011(P)
-		TOTAL	9	0	9	, , , , , , , , , , , , , , , , , , ,
TRACK ELE	CTIVE 2 (Tech	nopreneurship)				1
TECH	102	Technopreneurship 2	3	0	3	TECH 101(P)
TECH	102	Technopreneurship 3	3	0	3	TECH 102(P)
TECH	103	Technopreneurship 4	3	0	3	TECH 103(P)
. 2011		TOTAL	9	0	9 9	
	CTIVE 3 (Raily	way Engineering)			3	
RWE	001	Introduction to Railway Systems and Engineering	3	0	3	
INVE	001	Introduction to realiway systems and Engineering		<u> </u>	3	
RWE	023	Railway Management, Governance and Operations	3	0	3	RWE 001(P)



TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

	RWE	004	Advanced Topic on Railway Engineering		3	0	3	RWE 023(P)
				TOTAL	9	0	9	
TR	RACK ELEC	TIVE 4 (Data	Science)					
	CPE	311	Computational Thinking with Python		2	3	3	IE 005(P) MATH 013(P)
	CPE	312	Predictive Analytics using Machine Learning		2	3	3	CPE 311(P)
	CPE	313	Advanced Machine Learning and Deep Learning		2	3	3	CPE 312(P)
				TOTAL	6	9	9	
REDENTIALS PRESENTED: DEFICIENCY/IES:			DEFICIENCY/IES:	Evaluate	ed By:		LEGEND	
) F137A () NSO Birth Certificate							_ P = Pre-requisite	
) F138 () HD			Received By:				C = Co-requisite	
) GMC () TOR			Date:					

NOTE: EVALUATION IS TENTATIVE AND MAY BE REVISED FOR SOME VALID CAUSES OR REASONS OR IF OMISSIONS AND/OR LACK OF UNITS CREDITED BE DISCOVERED LATER.