

# BACHELOR OF SCIENCE IN COMPUTER ENGINEERING Per CMO No. 87, series of 2017

## Effective School Year 2018-2019

#### FIRST YEAR

	First Semester				
Subject	Descriptive Title	Lec	Lab	Total	Pre-req.
ENM 131	Engineering Calculus I	3		3	
EPS 131	Chemistry for Engineers	3	3	4	
COE 132	Computer Eng'g as Discipline (Eng'g Orientation)	2		2	
COE 131	Programming Logic & Design		6	2	
GE 1	Understanding the Self	3		3	
GE 2	Readings in Philippine History	3		3	
GE 3	The Contemporary World	3		3	
PE 1	Physical Fitness and Health	2		2	
NSTP 1	National Training Service Program 1	3		3	
	TOTAL	22	9	25	
*ENM 011	Algebra 1	2		2	
*ENM 012	Plane & Spherical Trigonometry	2		2	

Second Semester					
Subject	Descriptive Title	Lec	Lab	Total	Pre-req.
ENM 141	Engineering Calculus 2	3		3	ENM 131
EPS 141	Physics for Engineers	3	3	4	ENM 131
COE141	Object Oriented Programming		6	2	COE 131
COE142	Discrete Mathematics	3		3	ENM131
GE 4	Mathematics in the Modern World	3		3	
GE 5	Purposive Communication	3		3	
GE 6	Art Appreciation	3		3	
PE 2	Recreational Games and Sports	2		2	PE1
NSTP 2	National Training Service Program 2	3		3	NSTP1
	TOTAL	23	9	26	
*ENM 021	Algebra 2	2		2	
*ENM 022	Analytic Geometry w/ Solid Mensuration	2		2	

#### SECOND YEAR

	First Semeste				
Subject	Descriptive Title	Lec	Lab	Total	Pre-reg.
ENM 231	Differential Equations	3		3	ENM141
ENS 232	Computer-Aided Design	1	3	2	2nd yr standing
ENS 233	Environmental Science & Eng'g.	3			2nd yr standing
COE 231	Data Structures & Algorithms		6		COE 141
EE 231	Fundamentals Electrical Circuits 1	3	3	4	EPS 141
GE 7	Science Technology & Society	3		3	
GE 8	Ethics	3		3	
FIL1	Akademiko sa Wikang Filipino	3		3	
PE 3	Rhythmic and Social Recreation	2		2	PE2
	TOTAL	21	12	25	

Second Semester					
Subject	Descriptive Title	Lec	Lab	Total	Pre-req.
ENM 241	Engineering Data Analysis	3		3	ENM 131
ENS 243	Technopreneurship	3		3	2nd yr standing
COE 241	Software Design	3	3	4	COE 231
COE 242	Operating Systems	3		3	COE 231
ECE 241	Fundamentals Electronic Circuits	3	3	4	EE 231
GE 10A	Living in the IT Era	3		3	
PE 4	Cultural Presentation & Sports Management	2		2	PE 3
	<b>+</b>	+	_		
	TOTAL	20	6	22	

# THIRD YEAR

	First Semester				
Subject	Descriptive Title	Lec	Lab	Total	Pre-reg.
COE 337	Numerical Methods & Analysis	3	3	4	ENM 231
ENS 331	Engineering Economics	3		3	3rd yr standing
COE 331	Data & Digital Communications	3		3	ECE241
COE 332	Logic Circuits & Designs	3	3	4	ECE 241, COE 142
COE 333	Introduction to HDL	1	3		ECE 241,COE 131
COE 334	Fundamentals of Mixed Signals & Sensors	3	-	_	ECE 241
COE 335	Computer Engineering Drafting and Design	+	3	U. Land	ECE 241, ENS 232
COE 336	COE Elective 1	3			3rd yr standing
	TOTAL	18	12	22	

	Second Semes	ter			
Subject	Descriptive Title	Lec	Lab	Total	Pre-req.
ENS 343	Engineering Management	3		3	3rd yr standing
COE 342	Computer Network & Security	3	3	4	COE 331
COE 343	Microprocessors	3	3	4	COE 332
COE 344	Feedback Control Systems	3	3	4	EE231:ENM331
COE 345	COE Elective 2	3		3	3rd yr standing
COE 346	Methods of Research	3			ENM241;GE 5;COE332
GE 11	Gender and Society	3		3	
	TOTAL	21	9	24	

Subject	Descriptive Title	Lec	Lab	Total	Pre-reg.
COE 400	On-the-Job Training 300 hours	3	300	5	Completed all 3rd year Major Subjects

## FOURTH YEAR

Subject	Descriptive Title	Lec	Lab	Total	Pre-reg.
COE 431	COE Project Proposal	1	3		COE343; COE346
COE 432	Embedded Systems	3	3		COE 343
COE 433	Computer Achitecture and Organization	3	3		COE 343
COE 434	Emerging Technologies in COE	3			4th yr standing
COE 435	Digital Signal Processing	3	3		COE 344
COE 436	COE Elective 3	3	1		4th yr standing
3E 9	Life & Works of Rizal	3		3	ar j. carroing
	TOTAL	19	12	23	

Second Semester					
Subject	Descriptive Title	Lec	Lab	Total	Pre-reg.
COE 444	Basic Occupational Safety & Health	3		3	4th yr standing
COE 441	COE Project Study		6	2	4th yr standing
COE 442	COE Laws and Professional Practice	3		_	4th yr standing
COE 443	Seminars & Field Trips		3	1	4th yr standing
GE 12	Philippine Popular Culture	3		3	
	TOTAL	9	9	12	

First Revision: August 2020

Summary:

NON TECHNICAL	53
General Education:	39
Physical Education:	8
NSTP:	6
TECHNICAL	131
Mathematics	12
Natural/Physical Sciences	8
Engineering Sciences	14
Allied Courses:	8
Professional Courses	77
Elective Courses	12
Total	184
With Enhancement (for SHS-Off track)	8
Total	192

ancement courses for NON-STEM Senior High Graduates