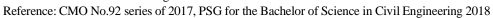
Republic of the Philippines PRESIDENT RAMON MAGSAYSAY STATE UNIVERSITY



Iba, Zambales

COLLEGE OF ENGINEERING Bachelor of Science in Civil Engineering

Regular Curriculum for AY 2018-2019





	FIRST YEAR - First Semester							
Course Code	Descriptive Title		ur/s	Credit/s	Pre-requisite	Co-requisite		
	•	Lec	Lab	2	1 1	4		
GEC7 GEC4	Science, Technology and Society Mathematics in Modern World	3	0	3				
MTN4	Calculus I	3	0	3		_		
Chem 1a	Chemistry for Engineers	3	3	4		+		
CE 112	Civil Engineering Orientation	2	0	2		+		
GEC2	Readings in Philippines History	3	0	3		-		
FILN1	Kontekstwalisadong Komunikasyon sa Filipino	3	0	3		<u> </u>		
PEN1	Fitness and Recreational Outdoor Activity	2	0	2		+		
NSTP 1	National Service Training Program I	3	0	3		1		
	Sub total	25	3	26				
	FIRST Y	EAR - Seco	nd Semester	•				
G G . 1			ur/s		D			
Course Code	Descriptive Title	Lec	Lab	Credit/s	Pre-requisite	Co-requisite		
GEC3	Contemporary World	3	0	3				
GEC1	Understanding the Self	3	0	3				
MTN5	Calculus II	3	0	3	MTN4			
Phys 1a	Physics for Engineers (Calculus Based)	3	3	4	MTN4	MTN5		
CE 121	Engineering Drawing and Plans	0	3	1				
ECN 1	Computer Fundamentals and Programming	0	6	2	THE 3.14			
FILN2	Sosyedad at Literatura/Panitikang Panlipunan	3	0	3	FILN1			
PEN2	Philippine Folk Dances	2	0	2	PEN 1			
NSTP 2	National Service Training Program II Sub total	3 20	0 12	3 24				
	SECOND	YEAR - Fi	<u>rst Semester</u> ur/s	r I				
Course Code	Descriptive Title	Lec	Lab	Credit/s	Pre-requisite	Co-requisite		
MTN6	Differential Equations	3	0	3	MTN5	-		
BES 01	Computer-Aided Drafting	0	3	1	CE 121	-		
Mech 1	Statics of Rigid Bodies	3	0	3	MTN5, Phys 1a	+		
CE 214	Fundamentals of Surveying	3	6	5	CE 121			
GEC8	Ethics	3	0	3				
BES 03	Engineering Management	2	0	2				
GEC5	Purposive Communication	3	0	3				
GEE 13	Environmental Science and Engineering	3	0	3	Chem 1a			
PEN3	Individual and Dual Sports	2	0	2	PEN 1			
	Sub total	22	9	25				
	SECOND '	YEAR - Sec		er				
Course Code	Descriptive Title		ur/s	Credit/s	Pre-requisite	Co-requisite		
EDA 101	-	Lec 3	Lab 0	3	MTN5	-		
GCE 222	Engineering Data Analysis Geology for Civil Engineers	2	0	2	Chem 1a			
Mech 2	Dynamics of Rigid Bodies	2	0	2	Mech 1	+		
Mech 3	Mechanics of Deformable Bodies	4	0	4	Mech 1	+		
CMT 223	Construction Materials & Testing	2	3	3	1110011 1	Mech 3		
GEC 6	Art Appreciation	3	0	3				
GEM	Life and Works of Rizal	3	0	3				
GEE 7	Gender and Society	3	0	3				
PEN 4	Team Sports	2	0	2	PEN 1			
	Sub total	24	3	25	_			
THIRD YEAR - First Semester								
Course Code	Descriptive Title		ur/s	Credit/s	Pre-requisite	Co-requisite		
	•	Lec	Lab		_	- Co requisite		
CE 314	Structural Theory	3	3	4	Mech 3			
HRE 313	Highway and Railroad Engineering	3	0	3	CE 214	+		
EU 1	Engineering Utilities I	3	0	3	Phys 1a			
EU 2 NS 313	Engineering Utilities II Numerical Solutions to CE Problems	2	3	3	Phys 1a MTN6			
NS 313 BES 02	Engineering Economics	3	0	3	EDA 101	_		
ENN 1a	Scientific and Technical Writing for Engineers	3	0	3	GEC5	+		
FILN3	SineSosyedad/Pelikulang Panlipunan	3	0	3	FILN1	+		
1.7	Sub total	23	6	25	1 11/1/11	+		
			·			_i		

THIRD YEAR - Second Semester								
Course Code	Descriptive Title	Hour/s		G . 12/	D	G		
		Lec	Lab	- Credit/s	Pre-requisite	Co-requisite		
BES 04	Technopreneurship 101	3	0	3	3rd Year Standing			
BSD 323	Building Systems Design	2	3	3	CE 121			
PSD 323	Principles of Steel Design	2	3	3	CE 314			
PCD 324	Principles of Reinforced/Prestressed Concrete	3	3	4	CE 314			
CE 322	Hydrology	2	0	2	3rd Year Standing			
CE 325	Hydraulics	4	3	5	3rd Year Standing			
LEC 322	CE Laws, Ethics and Contracts	2	0	2	3rd Year Standing			
CER 1	CE Review I	3	0	3	3rd Year Standing			
	Sub total	21	12	25				
	THIE	RD YEAR - I	Mid Year					
C C1-	D	Hour/s		C 1:4/-	D			

THIRD YEAR - Mid Year							
Course Code	Descriptive Title	Hour/s		Credit/s	Pre-requisite		
		Lec	Lab	Credit/s	11e-requisite		
OJT-CE	On-the-Job Training (280 hours)	3	280 hrs	3	4th Year Standing, BSD 323, PSD 323 PCD 324		
	Sub total	3		3			

FOURTH YEAR - First Semester							
Course Code	Descriptive Title	Hour/s		Credit/s	Duo vo guigito	Co mognicito	
		Lec	Lab	Credit/s	Pre-requisite	Co-requisite	
GE 414	Geotechnical Engineering I (Soil Mechanics)	3	3	4	GCE 222, Mech 3		
PTE 413	Principles of Tranportation Engineering	3	0	3	HRE 313		
CEP 412	CE Project I	1	3	2	4th Year Standing		
PCS 1	Professional Course - Specialized I	3	0	3	4th Year Standing		
PCS 2	Professional Course - Specialized II	3	0	3	4th Year Standing		
TVS 413	Structural Design of Towers and Other Vertical Structures	3	0	3	CE 314		
COSH	Construction Occupational Safety and Health	3	0	3			
CER 2	CE Review II	2	3	3	CER 1		
	Sub total	21	9	24			

FOURTH YEAR - Second Semester							
Course Code	Descriptive Title	Hour/s		Credit/s	Pre-requisite	Co-requisite	
		Lec	Lab	Credit/s	r re-requisite	Co-requisite	
CEP 422	CE Project II	1	3	2	CEP 412		
QS 422	Quantity Surveying	1	3	2	BSD 323		
PCS 3	Professional Course - Specialized III	3	0	3	4th Year Standing		
PCS 4	Professional Course - Specialized IV	3	0	3	4th Year Standing		
PCS 5	Professional Course - Specialized V	3	0	3	4th Year Standing		
CE 423	Construction Methods and Project Management	3	0	3	4th Year Standing		
FRW 423	Foundation and Retaining Wall Design	3	0	3	GE 414		
CER 3	CE Review III	2	3	3	CER 2		
	Sub total	19	9	22			

Total Units = 199

Prepared by:

FERDINAND D. TABLIGAN, RCE

Program Chairperson, Civil Engineering

Noted by:

MARLON JAMES A. DEDICATORIA, ME, PhD De an, College of Engineering

^{*} The nth Year Standing means that the student shall have completed at least 75% of the load requirements of the previous year level

^{*}Pre-requisite subjects with a grade of INC must be completed first before taking the succeeding subject