

ST. PETER'S COLLEGE

ILIGAN CITY



STARTING SCHOOL YEAR 2018-2019



FIRST YEAR

	FIRST SEMESTER				SECOND SEMESTER								
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
GEC 1	Understanding the self	0	3	3	None		GEC 4	Mathematics in Modern World	0	3	3	None	
GEC 2	Readings in Philippine History	0	3	3	None		GEC 5	Purposive Communication	0	3	3	None	
GEC 3	Contemporary World	0	3	3	None		EM 2	Calculus 2	0	3	3	EM1	
EM 1	Calculus 1	0	3	3	None		Phys 1	Physics for Engineers Lec	0	3	3	EM1/EM2	
Chem 1	Chemistry for Engineers Lec	0	3	3	None		Phys 1.1	Physics for Engineers Lab	3	0	1	EM1/EM2	
Chem 1.1	Chemistry for Engineers Lab	3	0	1	None		BES 2.1	Computer-Aided Drafting	3	0	1	None	
FCE 1	Civil Engineering Orientation	0	2	2	None		FCE 2.1	Computer Fundamentals & Programm	6	0	2	None	
BES 1.1	Engineering Drawing & Plans	3	0	1	None		GEC 6	Art Appreciation	0	3	3	None	
PE 1	Path Fit 1	0	2	2	None		PE 2	Path Fit 2	0	2	2	PE1	
NSTP 1	National Service Training Program 1	0	3	3	None		NSTP 2	National Service Training Program 2	0	3	3	NSTP1	
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SECOND YEAR

	FIRST SEMESTER	j					SECOND SEMESTER						
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
EM 3	Engineering Data Analysis	0	3	3	EM1		EM 4	Differential Equations	0	3	3	EM2	
					EM2,Phys								
BES 3	Statics of Rigid Bodies	0	3	3	1,1.1		BES 4	Dynamics of Rigid Bodies	0	3	3	BES3	
FCE 3	Fundamentals of Surveying Lec	0	5	5	BES1.1		ESC 5	Mechanics of Deformable Bodies	0	5	5	BES3	
FCE 3.1	Fundamentals of Surveying Lab	6	0	2	BES1.1		FCE 5	Construction Materials & Testing Lec	0	3	3	BES 3/ESC5	
BES 7	Engineering Economics	0	3	3	2nd yr standing		FCE 5.1	Construction Materials & Testing Lab	3	0	1	BES 3/ESC5	
GEC 7	Science, Technology & Society	0	3	3	None		GEC 9	Life & Works of Rizal	0	3	3	None	
GEC 8	Ethics	0	3	3	None		BES 12	Environmental Science & Engineering	0	3	3	Chem 1, 1	.1
FCE 4	Geology for Civil Engineers	0	2	2	Chem1,1.1		ACE 1	Engineering Utilities 1	0	3	3	Phys1, 1.1	
PE 3	Path Fit 3	0	2	2	PE2		PE 4	Path Fit 4	0	2	2	PE3	
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THIRD YEAR

	FIRST SEMESTER						SECOND SEMESTER						
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
FCE 6	Structural Theory Lec	0	6	6	ESC5		FCE 14	CE Law, Ethics and Contracts	0	3	3	3rd yr stan	ding
FCE 6.1	Structural Theory Lab	6	0	2	ESC5		FCE 9	Building Systems Design Lec	0	2	2	BES1.1	
FCE 7	Highway & Railroad Engineering	0	3	3	FCE3,FCE3.1		FCE 9.1	Building Systems Design Lab	3	0	1	BES1.1	
FCE 8	Numerical Solutions to CE Problems Lec	0	2	2	EM4		FCE 10	Principles of Reinf./ Prestressed Conc. Lec	0	3	3	FCE6,6.1	
FCE 8.1	Numerical Solutions to CE Problems Lab	3	0	1	EM4		FCE 10.1	Principles of Reinf./ Prestressed Conc. Lab	3	0	1	FCE6,6.1	
GEC 11	Language, Gender and Society	0	3	3	None		FCE 11	Principles of Steel Design Lec	0	3	3	FCE6,6.1	
ACE 2	Engineering Utilities 2	0	3	3	Phys1, 1.1		FCE 11.1	Principles of Steel Design Lab	3	0	1	FCE6,6.1	
GEC 10	Hist. of Muslim Fil. & the lps of Mindanao	0	3	3	None		FCE 12	Hydraulics Lec	0	5	5	BES4, ESC	C5
BES 9	Engineering Management	0	3	3	3rd yr stand	ding	FCE 12.1	Hydraulics Lab	3	0	1	BES4, ESC	C 5
				26			FCE 13	Hydrology	0	3	3	3rd yr stan	ding
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Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
FCE 16	Principles of Transportation Engineering	0	3	3	FCE7	
PCE 1	Professional Course -Specialized 1	0	3	3	4th yr stand	ling
PCE 2	Professional Course -Specialized 2	0	3	3	4th yr stand	ling
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FOURTH YEAR

	FIRST SEMESTER						SECOND SEMESTER						
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
FCE 15	Geotechnical Engg 1 Lec	0	4	4	FCE4,ESC	5	FCE 18	CE Project 2 Lec	0	1	1	FCE17,FCE1	7.1
FCE 15.1	Geotechnical Engg 1 Lab	3	0	1	FCE4,ESC	5	FCE 18.1	CE Project 2 Lab	3	0	1	FCE17,FCE1	7.1
FCE 17	CE Project 1 Lec	0	1	1	4th yr stand	ling	FCE 19	Quantity Surveying Lec	0	2	2	FCE 9,9.1	
FCE 17.1	CE Project 1 Lab	3	0	1	4th yr stand	ling	FCE 19.1	Quantity Surveying Lab	3	0	1	FCE 9,9.1	
PCE 3	Professional Course -Specialized 3	0	3	3	4th yr stand	ling	FCE 30	On-the-Job Training (240 hrs)	3	2	3	4th yr stan	ding
FCE 20	Construction Methods & Project Management	0	3	3	4th yr stand	lng					8		
PCE 4	Professional Course -Specialized 4	0	3	3	4th yr stand	ding							
PCE 5	Professional Course -Specialized 5	0	3	3	4th yr stand	ng							
GEC 12	Ecocriticism & Conserv. of Nature	0	3	3									
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Specialized professional Courses

Design of Steel Structures

Structural Engineering: Water Resources Engineering: Earthquake Engineering Water Resources Engineering Reinforced Concrete Design Prestressed Concrete Design

Geotechnical Engineering 2(Rock Mechanics) Flood Control & Drainage Design Irrigation Engineering Foundation Engineering Geotechnical Earthquake Engineering Water Supply Planning & Development Ground Improvement

Foundation and Retaining Wall Design River Engineering ID.NO FAMILY NAME:

FIRST NAME:

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MARIA SOCORRO M. DECIERDO

ROSALINDA C. BALACUIT DEAN

EMMA B. MAGRACIA,PhD. EO-ACADEMIC AFFAIRS

Geotechnical Engineering:

CE CHAIRMAN

IMPORTANT REMINDERS:

- 1. REVIEW ALL ENTRIES THOROUGHLY BEFORE SENDING
- 2. ANY FALSE ENTRY IN THIS FORM WILL MAKE YOUR ENROLLMENT VOID AND IS SUBJECT TO DISCIPLINARY ACTION
- 3. AFFIX YOUR EMAIL ADDRESS IN THE PROVIDED BOX, THIS WILL SERVE AS A VALID SIGNATURE THAT YOU CONFIRM ALL ENTRIES ARE TRUE AND CORRECT.