

ST. PETER'S COLLEGE

ILIGAN CITY

ENROLLMENT EVALUATION FORM FOR FOUR-YEAR COURSE IN



BACHELOR OF SCIENCE IN COMPUTER ENGINEERING STARTING SCHOOL YEAR 2020-2021

	пет	VE	ΔR
н	IKST	ΥĿ	AK

	FIRST SEMESTER							SECOND SEMESTER					
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
EM 1	Calculus 1	0	3	3	None		EM 2	Calculus 2	0	3	3	EM 1	
Chem 1	Chemistry for Engineers Lec	0	3	3	None		Phys 1	Physics for Engineers Lec	0	3	3	EM 1	
Chem 1.1	Chemistry for Engineers Lab	3	0	1	None		Phys 1.1	Physics for Engineers Lab	3	0	1	EM 1	
PCpE 1	Computer Eng'g as a Discipline	0	1	1	None		PCpE 3.1	Object Oriented Programming Lab	6	0	2	PCpE 2.1	
PCpE 2.1	Programming Logic and Design Lab	6	0	2	None		EM 3	Engineering Data Analysis	0	3	3	EM 1	
GEC 1	Understanding the Self	0	3	3	None		PCpE 4	Discrete Mathematics	0	3	3	EM 1	
GEC 2	Reading in Philippine History	0	3	3	None		GEC 4	Mathematics for the Modern World	0	3	3	None	
GEC 3	The Contemporary World	0	3	3	None		GEC 5	Purposive Communication	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	
				24							26		

SECOND YEAR

	FIRST SEMESTER							SECOND SEMESTER					
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
EM 4	Differential Equations	0	3	3	EM 2		PCpE 6	Numerical Methods	0	3	3	EM 4	
GEC 6	Art Appreciation	0	3	3	None		PCpE 6.1	Numerical Methods Lab	3	0	1	EM 4	
PCpE 5.1	Data Structures and Algorithms Lab	6	0	2	PCpE 3.1		PCpE 7	Software Design Lec	0	3	3	PCpE 5.1	
BES 2.1	Computer-Aided Drafting	3	0	1	2nd Yr Star	nding	PCpE 7.1	Software Design Lab	3	0	1	PCpE 5.1	
AC 1	Fundamental of Electrical Circuits Lec	0	3	3	Phys 2&Phy	ys2.1	GEC 9	Life and Works of Rizal	0	3	3	None	
AC 1.1	Fundamental of Electrical Circuits Lab	3	0	1	Phys 2&Phy	ys2.1	GEC 10	History of the Muslim Filpinos and the I	0	3	3	None	
GEC 7	Science, Technology, Engineering and	0	3	3	None		AC 2	Fundamental of Electronics Ciruits Lec	0	3	3	AC 1 & AC	1.1
GEC 8	Ethics	0	3	3	None		AC 2.1	Fundamental of Electronics Ciruits Lab	3	0	1	AC 1 & AC	1.1
BES 7	Engineering Economics	0	3	3	2nd Yr Star	nding	BES 12	Environmental Science and Engineerin	0	3	3	Chem 1/1.	Ī
PE 3	Path Fit 2	0	2	2	PE 2		PE 4	Path Fit 4	0	2	2	PE 3	
				24							25		

TUIDD VEAD

	FIRST SEMESTER							SECOND SEMESTER						
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	
PCpE 8	Logic Circuits and Design Lec	0	3	3	AC 2 &AC	2.1	PCpE 16	Basic Occupational Health and Safety	0	3	3	3rd Yr Star	nding	
PCpE 8.1	Logic Circuits and Design Lab	3	0	1	AC 2 &AC	2.1	PCpE 17	Computer Networks and Security Lec	0	3	3	PCpE 10		
PCpE 9	Operating System	0	3	3	PCpE 5&	5.1	PCpE 17.	Computer Networks and Security Lab	3	0	1	PCpE 10		
PCpE 10	Data and Digital Communications	0	3	3	AC 2 &AC	2.1	PCpE 18	Microprocessors Lec	0	3	3	PCpE 8&8	.1	
PCpE 11	Introduction to HDL Lab	3	0	1	PCpE 2.1	<mark>&</mark> AC 2&	PCpE 18	Microprocessors Lab	3	0	1	PCpE 8&8	.1	
PCpE 12	Feedback and Control Systems	0	3	3	PCpE 6&6	6.1& AC	PCpE 19	Methods of Research	0	2	2	PCpE 8&8	.1&EM3	3,GEC 5
PCpE 13	Fundamental of Mixed Signals and Sen	0	3	3	AC 2&AC	<mark>2</mark> .1	BES 11	Technopreneurship 101	0	3	3	3rd Yr Star	nding	
PCpE 14.	Computer Engineering Drafting and De	3	0	1	AC 2&AC	<mark>2</mark> .1	CpEL 20	Elective 2 Lec	0	3	3	CpEL 15 &	15.1	
CpEL 15	Elective 1 Lec	0	3	3	3rd Yr Sta	<mark>in</mark> ding	CpEL 20	Elective 2 Lab	3	0	1	CpEL 15 &	15.1	
CpEL 15.1	Elective 1 Lab	3	0	1	3rd Yr Sta	<mark>in</mark> ding	PCpE 22	CpE Laws and Professional Practice	0	2	2	3rd Yr Star	nding	
GEC 11	Language, Gender & Society	0	3	3	None		BES 9	Engineering Management	0	3	3	3rd Yr Star	nding	
				25							25			

FOURTH YEAR

	FIRST SEMESTER							SECOND SEMESTER					
Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG	Course No	Descriptive Title	Lab	Lec	Units	PreReq	FG
PCpE 23	Embedded System Lec	0	3	3	PCpE 18&1	8.1	PCpE 29	CpE Pracice and Design 2	6	0	2	PCpE 26	
PCpE 23	Embedded System Lab	3	0	1	PCpE 18&1	8.1	PCpE 30	Seminars and Fieldtrips	3	0	4	4th Yr. Sta	nding
PCpE 24	Computer Architecture and Organizatio	0	3	3	PCpE 18&1	8.1	PCpE 31	On the Job Training	240	3	3	4th Yr. Sta	nding
PCpE 24	Computer Architecture and Organizatio	3	0	1	PCpE 18&1	8.1					6		
PCpE 25	Emerging Technologies in CpE	0	3	3	4th Yr Stan	ding						-	
PCpE 26	CpE Practice and Design 1 Lab	3	0	1	PCpE 18&1	8.1&19	<u> </u>						
PCpE 27	Digital Signal Processing Lec	0	3	3	PCpE 12								
PCpE 27	Digital Signal Processing Lab	3	0	1	PCpE 12								
PCpE 28	Elective 3 Lec	0	3	3	CpEL 20&2	0.1							
PCpE 29	Elective 3 Lab	3	0	1	CpEL 20&2	0.1							
GEC 12	Ecocriticism and Conservation of Natur	0	3	3	None								
				23		•	-						

Electives:

	Electives:				
		Embedded Systems	Microelectronics	Software Development	System and Network Development
		Embedded System 1	Microelectronics 1	Software Development 1	System and Network Development 1
		Embedded System 2	Microelectronics 2	Software Development 2	System and Network Development 2
		Embedded System 3	Microelectronics 3	Software Development 3	System and Network Development 3
		Machine Learning	Big Data Analytics	Augmented Reality	Technopreneurship
		Machine Learning 1	Big Data Analytics 1	Augmented Reality 1	Technopreneurship 1
		Machine Learning 2	Big Data Analytics 2	Augmented Reality 2	Technopreneurship 2
		Machine Learning 3	Big Data Analytics 3	Augmented Reality 3	Technopreneurship 3
				EMAIL ADD:	
ID.NO		FAMILY NAME:		FIRST NAME:	
	<u> </u>				<u> </u>

LEAH AQUINO-ALINDAYO,DOE CpE CHAIRMAN

ROSALINDA C. BALACUIT,MS DEAN

EMMA B. MAGRACIA,PhD. EO-ACADEMIC AFFAIRS

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.