

# Bachelor of Science in Computer Engineering (BSCpE) Center of Development 2009-2015

# Program Description

The Bachelor of Science in Computer Engineering is a program that embodies the science and technology of design, development, implementation, maintenance and integration of software and hardware components in modern computing systems and computer-controlled equipment.

# **Program Educational Objectives**

Within three to five years after obtaining a bachelor's degree in Computer Engineering at University of St. La Salle, a graduate is expected to have:

- 1. Applied the analysis and design skills to equip and enable them to qualify for an employment in specific technical areas that includes:
  - a. Hardware and/or software design of computer systems (embedded systems),
  - b. Design of complex digital systems, focusing on computers, and
  - c. Applications of these systems (embedded and complex digital systems such as in manufacturing, monitoring, control and/or communications)
- 2. Demonstrated interpersonal, teamwork and communication skills to enable them to be productive members of the interdisciplinary engineering teams.
- 3. Processed the necessary skills, confidence, professionalism, experience, and ethics to enable them to assume positions of technical and/or managerial leadership as their careers develop in their chosen specific field.

# **Program Outcomes**

By the time of graduation, the students of the program shall have the ability to:

- Ability to apply knowledge of mathematics and science to solve engineering problems;
- b. Ability to apply knowledge of mathematics and science to solve engineering problems;
- Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability, in accordance with standards;
- d. Ability to function on multidisciplinary teams;
- e. Ability to identify, formulate, and solve engineering problems;
- f. Understanding of professional and ethical responsibility;
- g. Ability to communicate effectively;
- h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context;
- i. Recognition of the need for, and an ability to engage in life-long learning;
- j. Knowledge of contemporary issues;
- k. Ability to use techniques, skills, and modern engineering tools necessary for engineering practice; and
- I. Knowledge and understanding of engineering and management principles as a member and leader in a team, to manage projects and in multidisciplinary environments



# Admission Policy

- 1. Students seeking admission to the program must have a GPA of at least 80%.
- 2. Students admitted on probation must comply with the terms and conditions set by the University.

# Retention Policy (In addition to the University's standard retention policy)

A student will be dismissed from the CpE program due to any of the following reasons:

- 1. If he/she incurs a total of 30 units of failures.
- 2. If a student incurs 18 units of failure in one semester.



# BACHELOR OF SCIENCE Computer Engineering

FIRST YI First Sen					Total	Pre-	Co-
		Credit			Assessed	l requisi	te
CHM101E CHM101EL ECPE101 ECPE102 EMA100 EMA101 GE101 IGG IRS1 NSTP1 PED1	Chemistry for Engineers (Lec) Chemistry for Engineers (Lab) Computer Engineering as Discipline Programming Logic and Design Algebra and Trigonometry Calculus 1 Engineering Drawing Group Guidance 1 Lasallian Spirituality National Service Training Program 1 Physical Education 1	4 1 2 3 4 1.5 3 3	4 0 1 0 2 4 0 1.5 3 3	0 3 0 6 3 0 3 0 0 0 0	4 3 1 6 5 4 3 1.5 3 3		EMA100
	(Wellness and Fitness) Total	2 <b>25.5</b>	2 <b>20.5</b>	0 <b>15</b>	2 <b>35.5</b>		
Second S	Gemester	Credit	Lec	Lab	Total Assessed	Pre- I requisi	Co- te
	S	requis			Units		
ECPE103 ECPE104 ECPE105		3 2 1	3 0 0	0 6 3	3 6 3	EMA101 ECPE102	
EMA102	Calculus 2	4	4	Õ	4	EMA101	
EMA104	Engineering Data Analysis Christian Morality	3	3	0 0	3 3	EMA101	
IRS2 NSTP2 PED2	National Service Training Program Physical Education 2 (Team Sports and Rhythmic		3 3	0	3	IRS1 NSTP1	
PHY101E	Activities) Physics for Engineers (Lec)	2 4	2 4	0 0	2 4	PED1 EMA101	PHY101EL
	Physics for Engineers (Lec)	1	0	3	3	LMAIOI	PHY101EL
	Total	26	22	12	34		
SECOND						_	-
First Sen	nester	Credit	Lec	Lab	Total Assessed	Pre- I requisi	Co- te
ECPE201	Computer Hardware Fundamenta	requis	site Ui	nits	Units		
	for CpE	1	0	3	3		
ECPE202	······································	2	0	6	6	ECPE104	
	Fundamentals of Electrical Circuit for CpE (Lec)	3	3	0	3	PHY101E	ECPE203L
ECPE203L	<ul> <li>Fundamentals of Electrical Circu for CpE (Lab)</li> </ul>	its 1	0	3	3		ECPE203
EMA103	Differential Equation	3	3	0	3	EMA102	
GE201 IRS3	Computer-Aided Drafting Spirituality in the Workplace	1 3	0 3	3 0	3 3	GE101 IRS1	
PED3	Physical Education 3	J		0	J	1631	
DCOM	(Swimming and Recreation)	2	2	0	2	PED1	
PCOM MATHMW	Purposive Communication Mathematics for Modern World	3 3	3 3	0 0	3 3		
STS	Science, Technology and Society	3	3	Ō	3		
	Total	25	20	15	35		



Second Semester	Credit	t Lec	Lab	Total Assesse Units	Pre- ed requisi	Co- te
ARTAP Art Appreciation ECPE204 Fundamentals of Electronic Circu	3	site U 3	0	3		
for CpE (Lec) ECPE204L Fundamentals of Electronic Circu	3 its	3	0	3	ECPE203	ECPE204L
for CpE (Lab) ECPE205 Software Design ECPE206 Numerical Methods GBOOKS Great Books PED4 Physical Education 4	1 4 3 3	0 3 3 3	3 3 0 0	3 6 3 3	ECPE202 EMA103	ECPE204
(Individual and Dual Sports) PSPEAK Public Speaking	2 3	2 3	0 0	2 3	PED1	
USELF Understanding the Self Total	3 <b>25</b>	3 <b>23</b>	0 <b>6</b>	3 <b>29</b>		
THIRD YEAR First Semester	Credit		Lab	Total Assesse Units	Pre- ed requisi	Co- te
CPETE301 Software Development 1	3	2	3	5	3rd Year	
ECPE301 Computer Engineering Drafting	1	0	2	2	Standing	
and Design ECPE302 Data and Digital ECPE303 Feedback and Control Systems	1 3 3	0 3 3	3 0 0	3 3 3	ECPE204 ECPE204 ECPE206, ECPE203	
ECPE304 Fundamentals of Mixed Signals and Sensors ECPE305 Introduction to HDL	3 1	3 0	0 3	3 3	ECPE204 ECPE102,	
ECPE306Logic Circuits and Design (Lec)ECPE306LLogic Circuits and Design (Lab)ECPE307Operating SystemsGE106Engineering Economics	3 1 3 3	3 0 3 3	0 3 0 0	3 3 3 3	ECPE202 3rd Year	ECPE306L ECPE306
Total	24	20	12	32	Standing	
Second Semester	Credit		Lab	Total Assesse Units	Pre- ed requisi	Co- te
CPETE302 Software Development 2 ECPE308 Basic Occupational Health and	3	2	3	5	CPETE301	L
Safety	3	3	0	3	3rd Year Standing	
ECPE309 Computer Networks and Securit (Lec)	´3	3	0	3	ECPE204	ECPE309L
ECPE309L Computer Networks and Securit (Lab)	´ 1	0	3	3		ECPE309
ECPE310 CpE Laws and Professional	2	2	0	2	3rd Year Standing	
ECPE311 Methods of Research	2	2	0	2	EMA104, PCOM, ECPE306	
ECPE312 Microprocessors (Lec)	3	3	0	3	ECPE306	
ECPE312L Microprocessors (Lab) GE108 Technopreneurship 101	1 3	0 3	3 0	3 3	3rd Year	ECPE312
LOGIC Logic Total	3 <b>24</b>	3 <b>21</b>	0 <b>9</b>	3 <b>30</b>	Standing	



Summer			Lec	Lab	Total Assesse Units	Pre- d requisi	Co- te
ECPE407	On the Job Training *80 hours of field work per unit <b>Total</b>	3	3 0	240* 240	3	4th Year Standing	
FOURTH First Sen			Lec	Lab	Total Assesse Units	Pre- d requisi	Co- te
CDETE401	Software Development 3	requis 3	2	3	5	CPETE302	,
	Computer Architecture and	5	2	5	5	CPETESU	2
	Organization (Lec) Computer Architecture and	3	3	0	3	ECPE312	ECPE401L
	Organization (Lab)	1	0	3	3		ECPE401
ECPE402	CpE Practice and Design 1	1	0	3	3	ECPE311, ECPE312	
ECPE403	Digital Signal Processing (Lec)	3	3	0	3	ECPE304	ECPE403L
ECPE403L	. Digital Signal Processing (Lab)	1	0	3	3		ECPE403
ECPE404		3	3	0	3	ECPE312	ECPE404L
	. Embedded Systems (Lab)	1	0	3	3		ECPE404
ECPE405	Emerging Technologies in CpE	3	3	0	3	4th Year Standing	
GENSOC	Gender and Society Total	3 <b>22</b>	3 <b>17</b>	0 <b>15</b>	3 <b>32</b>		
Second S	Semester		Lec	Lab	Total Assesse Units	Pre- d requisi	Co- te
ECPE406	CpE Practice and Design 2	2	0	6	6	ECPE402	
ECPE408	Seminars and Field trips	1	Õ	3	3	4th Year	
GE107	Engineering Management	2	2	0	2	Standing 3rd Year	
0110/		-	-	Ū	-	Standing	
ETHICS	Ethics	3	3	0	3	<b>J</b>	
RIZAL	Life and Works of Rizal	3	3	0	3		
RHIST	Readings in Philippine History	3	3	0	3		
ECPE408	Seminars and Field trips	1	0	3	3	4th Year Standing	
CWRLD	The Contemporary World	3	3	0	3	5	
LITE	Living in IT Éra <b>Total</b>	3 <b>20</b>	3 <b>17</b>	0 <b>9</b>	3 <b>26</b>		



# SUMMARY OF REQUIRED COURSES

# **BS Computer Engineering**

	No. of Total Units Re	Course equired	Unit Equivalent
Technical Course			
Mathematics			
Calculus $1 - 2$	2	8	
Differential Equation	1	3 3	
Engineering Data Analysis Algebra and Trigonometry	1 1	3	17
Natural/Physical	1	5	17
Chemistry for Engineers	2	5	
Physics for Engineers	2	5	10
Basic Engineering Sciences			
Computer-Aided Drafting	1	1	
Engineering Drawing	1	1	
Engineering Economics	1	3	
Engineering Management	1	2	10
Technopreneurship 101	1	3	10
Allied Fundamentals of Electrical Circuits for CpE	2	4	
Fundamentals of Electronic Circuits for CpE	2	4	8
Professional	2	т	0
Basic Occupational Health and Safety	1	3	
Computer Architecture and Organization	2	4	
Computer Engineering as Discipline	1	1	
Computer Engineering Drafting and Design	1	1	
Computer Hardware Fundamentals for CpE	1	1	
Computer Networks and Security	2	4	
CpE Laws and Professional Practice	1	2	
CpE Practice and Design 1	1	1	
CpE Practice and Design 2	1 1	2 3	
Data and Digital Communications Data Structures and Algorithms	1	2	
Digital Signal Processing	2	4	
Discrete Mathematics	1	3	
Embedded Systems	2	4	
Emerging Technologies in CpE	1	3	
Feedback and Control Systems	1	3	
Fundamentals of Mixed Signals and Sensors	1	3	
Introduction to HDL	1	1	
Logic Circuits and Design	2	4	
Methods of Research	1	2	
Microprocessors Numerical Methods	2 1	4 3	
Object Oriented Programming	1	2	
On the Job Training	1	3	
Operating Systems	1	3	
Practical Electronics	1	1	
Programming Logic and Design	1	2	
Seminars and Fieldtrips	1	1	
Software Design	1	4	74
Electives Software Development 1 – 3	3	9	9
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# **Non–Technical Courses**

General Education			
Art Appreciation	1	3	
Ethics	1	3 3 3 3 3 3 3 3	
Mathematics for Modern World	1	3	
Purposive Communication	1	3	
Readings in Philippine History	1	3	
Science, Technology and Society	1	3	
The Contemporary World	1	3	
Understanding the Self	1	3	24
General Education Course Electives/Mandated			
The Contemporary World	1	3	
Gender and Society	1	3	
Great Books	1	3 3	
Life and Works of Rizal	1	3	
Living in IT Era	1	3	15
Physical Education			
Physical Education $1 - 4$	4	8	8
National Service Training Program			
National Service Training Program 1 – 2	2	6	6
Institutional			
Group Guidance	1	1.5	
Logic	1	3	
Public Speaking	1	3	
Religion Studies	3	9	16.5
Total		83	197.5



# MAJOR COURSE DESCRIPTION

**Bachelor of Science** 

# in Computer Engineering

4

CHM101E units CHEMISTRY FOR ENGINEERS (LEC)

This course provides students with core concepts of chemistry that are important in the practice of engineering profession.

At the end of this course, the student will perform the chemical processes that takes place in the environment, and identify key chemistry concepts related to the different fields of engineering.

#### ECPE101 1 unit COMPUTER ENGINEERING AS A

**DISCIPLINE** This course discusses the curriculum for Computer Engineering as well as how to prepare students for success through engineering design process, ethical decision-making, teamwork, and communicating to diverse audiences.

At the end of the course, the students will analyze and present their findings on a given case study scenario that focuses on engineering design process, ethicaldecision, teamwork and communicating activities to address multidisciplinary audiences.

### ECPE102 units

2

# PROGRAMMING LOGIC AND DESIGN

This is an introductory course in computer logic that programming discusses algorithms applicable to all programming languages, including: identifiers, data types, control arrays, structures, modular programming, generating reports, and computer memory concepts. The student will learn to use charts commonly used in business and information processing. Program logic will be developed using flowcharts and pseudo code. Programs will be written using any programming language.

At the end of this course, the student will create program solutions logically and break down programming problems into modules using debugging techniques and tools. growth of functions, theory of numbers, counting techniques, trees and graph theory.

At the end of this course, the student will solve the mathematical ideas graphically, numerically, symbolically, and in writing; construct elementary direct proofs, indirect proofs, and proofs by contradiction; formulate and assess logical expressions and functions; analyze and solve problems involving sets and counting techniques and apply discrete mathematics in solving problems in the real world. Prerequisite:

EMA101



### ECPE104 units OBJECT PROGRAMMING

2

This course introduces the fundamental concepts of programming from an object oriented perspective. Topics are drawn from classes and objects, abstraction, encapsulation, data types, calling methods and passing parameters, decisions, loops, arrays and collections, documentation, testing and debugging, exceptions, design inheritance, and polymorphic issues. The course variables and methods. emphasizes modern software engineering and design principles.

ORIENTED

At the end of this course, students will create and implement a mobile application using programming concepts and design in solving engineering problems. Prerequisite: ECPE102

## ECPE105 1 unit PRACTICAL ELECTRONICS

This course includes basic concepts and practical applications of discrete passive and active electronic devices and their formation as a system to form a useful tool in industries; practical troubleshooting of electronic system is also included.

At the end of this course, the student will implement electronic circuits and perform troubleshooting.

#### ECPE201 1 unit COMPUTER HARDWARE FUNDAMENTALS FOR CPE

This course provides an introduction to microcomputer systems hardware, operating system and application software. Installation of basic Local Area Network is also included. It covers topics on microcomputer installation, servicing and troubleshooting techniques, LAN setup and configuration. Concepts are learned through extensive hands-on activities. The proper use and care of tools and equipment are emphasized in the course.

At the end this course, the student will perform computer hardware servicing and installations. Apply appropriate troubleshooting techniques.

2

# ECPE202 units DATA STRUCTURES AND

# ALGORITHMS

This course Solves computational problems that involve manipulating collections of data, study a core set of data abstractions, data structures, and algorithms that provide a foundation for writing efficient programs.

At the end of this course, the student will perform techniques in machine problems. Apply data structures and algorithm analysis evaluation and troubleshooting. Prerequisite: ECPE104



# ECPE206 units NUMERICAL METHODS

This course covers the concepts of numerical analysis and computer software tools in dealing with engineering problems. It includes techniques in finding the roots of an equation, solving systems of linear and nonlinear equations, eigenvalue problems, polynomial approximation and interpolation, ordinary and partial differential equations. The Monte-Carlo method, simulation, error propagation and analysis, the methods of least squares and goodness-of-fit tests are also discussed.

At the end this course, the student will use software application to estimate scenarios in the following areas in error bounds in numerical calculations; evaluate series expansions; solve differential equations; perform interpolation of functions; find the roots of equations; solve simultaneous linear and nonlinear equations. Create algorithms to implement these to the solution of engineering problems; prove theorems using logic. Prerequisite: EMA103

## ECPE205 units SOFTWARE DESIGN

4

3

This course focuses on programming paradigms and constructs, data structures and use of standard library functions for manipulating them, object oriented design and the use of modeling languages, testing and software quality concepts, and tradeoffs among different software design methods.

At the end this course, the student will develop a software design project that implements data structures and manipulate them using functions in programming; use an object oriented approach and modeling languages and consider some different software design methods for multi discipline. Prerequisite: ECPE202

#### ECPE301 1 unit COMPUTER ENGINEERING DRAFTING AND DESIGN

This course focuses on the principles of layout of electrical, electronics, and logic drawings; stressing modern representation used for block diagrams, wiring and assembly, drawings, printed circuit board layouts, and etching.

At the end of this course, the student will create final drawing plate

designs using CAD software application that analyzes, stimulates and troubleshoots logic circuits and integrates fundamentals of electronic circuits. Prerequisite: ECPE204

ECPE302 units DATA

3

#### units DATA AND DIGITAL COMMUNICATIONS

This course focuses on the fundamental concepts of digital and data communications. It also includes topics on data security and integrity.



At the end of this course, the student will be able to explain concepts of analog and digital modulation and demodulation which requires critical thinking and analysis; develop critical thinking in analyzing the services and features of the layers of data networks; identify and explain the different internetworking devices and their functions and the role of protocols in networking. Prerequisite: FCPE204

### ECPE303 units FEEDBACK AND CONTROL SYSTEMS

The course includes the control devices, equations of a systems and block diagram of systems.

At the end this course, the student will be familiarized with various systems exhibiting control mechanisms and perform their operation; develop the value of being analytic and able to apply learned concepts to improve systems; understand and appreciate feedback control; apply system- level thinking; demonstrate knowledge of concepts in dealing with feedback and control systems. Prerequisite: ECPE206, ECPE203

#### ECPE304 3 units FUNDAMENTALS OF MIXED SIGNALS AND SENSORS

This course covers operational amplifiers, signal converters, power switching devices and the construction and operation of sensors and transducers for converting physical parameters into electrical signals and vice-versa. The course focuses on the application of these devices in developing signal conversion circuits that allows measurement, processing and control of physical parameters by digital processing systems such as a finite state machine or a digital computer. Topics on actuators are also included.

At the end this course, the student will design amplifiers, signal converters, power switching devices, transducers and operation sensor, design a signal conversion circuits and use finite state machine or digital computer in digital processing systems. Prerequisite:

ECPE204

# ECPE305 1 unit INTRODUCTION TO HDL

This course introduces hardware description language as a tool for designing and testing combinational and sequential circuits. It covers fundamental of concepts of HDL and the basic building blocks of HDL programming.

At the end this course, the student will design, digital circuits using an HDL programming language. Analyze and simulate using HDL simulation tool. Prerequisite: ECPE102, ECPE204

ECPE306

3

## 3

#### units LOGIC CIRCUITS AND DESIGN (LEC)

The course includes design and analysis or digital circuits. This course covers both combinational (synchronous and asynchronous) logic circuits



with emphasis on solving digital problems using hardwired structures of the complexity of medium and large-scale integration.

At the end this course, the student will design and implement a combinational and/or sequential digital circuit. Prerequisite:

ECPE204 Co-requisite: ECPE306L

# ECPE307 units OPERATING SYSTEMS

3

This course includes different policies and strategies used by an operating system. Topics include operating systems structures, process management, storage management, file management and distributed systems.

At the end of this course, the student will develop simulation program of different techniques in operating system management. Prerequisite: ECPE202

ECPE202

**ECPE308** 3 units **BASIC OCCUPATIONAL HEALTH AND** SAFETY This course covers key Occupational Health and Safety (OSH) concepts, principles and practices that are foundational knowledge requirements applicable in almost all industries. Specifically, it assists learners in identifying the key elements in the OSH situation both here and abroad; determine existing and potential safety and health hazards; identify the range of control measures; discuss pertinent provisions of Philippine laws that refer to occupational safety and health; explain key principles in effectively communicating OSH; identify components of effective OSH programs and demonstrate some skills in identifying hazards and corresponding control measures at the workplace.

At the end this course, the student will conduct a health and safety concerns case study analysis and provide recommendation in an industrial setting that focuses in the importance of promoting safety and health as an engineer's professional and ethical responsibility. Perform safety audit of any of the following: a process, equipment, or an industrial plant; apply the concepts and principles of industrial. Prerequisite: 3rd Year Standing

### ECPE309 3 units COMPUTER NETWORKS AND

# SECURITY (LEC)

The course includes the basic principles of network architecture, computer network design, services, technologies and network security.

At the end this course, the student will design a network project applicable to different types of topology and apply securities using industry standards. Prerequisite: ECPE302 Co-requisite: ECPE309L



ECPE310 2 units CPE LAWS AND PROFESSIONAL PRACTICE This course provides the importance of the professional and ethical responsibilities of practicing computer engineers and the effects of their work on society; the importance of understanding contemporary issues, lifelong learning strategies; and applicable IT laws in the field of computer engineering.

At the end of this course, the student must present a case scenario with an impact for the Computer Engineering profession concerning ethical and social responsibilities, care on environment, morally upright and just. With consciousness of his/her rights and obligations as Filipino citizens and that he/she has the obligation to preserve societal and environmental sustainability. Prerequisite: 3rd Year Standing

### ECPE311 units METHODS RESEARCH

2

3

This course will provide in-depth research understanding of through of different exploration research methodologies and ethics. It includes qualitative and quantitative research, descriptive and other applicable research methodologies, inferential statistics and introduction to data mining.

OF

At the end this course, the student must submit required research paper applying different research methodologies. Prerequisite: EMA104, PCOM, ECPE306

### ECPE312 units MICROPROCESSORS (LEC)

This course provides understanding of architecture of microprocessor/microcontroller based systems; registers, study of microprocessor/microcontroller operation, assembly language, arithmetic operations, and interfacing.

At the end this course, student will design a microprocessor/microcontroller-based system. Prerequisite: ECPE306 Co-requisite: ECPE312L

### ECPE401 3 units COMPUTER ARCHITECTURE AND ORGANIZATION (LEC)

This course includes the study of the evolution of computer architecture and the

factors influencing the design of hardware and software elements of computer systems. The focus is on the understanding of the design set architecture and hardware architecture. issues specifically the instruction.

At the end this course, the student will design a computer hardware architecture and/or organization. Prerequisite: ECPE312 Co-requisite: ECPE401L



### ECPE402 1 unit CPE PRACTICE AND DESIGN 1

This course is the first course in a twosemester sequence that constitutes the design experience for undergraduate computer engineers. It provides essential ideas, concepts and principles in engineering design process and emphasizes other desian issues including engineering standards and multiple constraints as well as effective communication strategies. Students work in teams to develop project proposals for assigned open- ended problems. Students are required to make oral presentations and submit written proposal for their projects.

At the end this course, the student will present and defend their design project proposal in team and submit an approved research documents. Prerequisite: ECPE311, ECPE312

### ECPE403 units DIGITAL SIGNAL PROCESSING (LEC)

The course includes the need for and tradeoffs made when sampling and quantizing a signal; linear, time-invariant system properties; frequency as an analysis domain complementary to time; and filter design.

At the end this course, the student will perform practical applications in digital signal processing system; and have a broad foundation on basic DSP theory. Prerequisite: ECPE304

Co-requisite: ECPE403L

### ECPE404 units EMBEDDED SYSTEMS (LEC)

3

3

This course provides advanced topics in embedded systems design using contemporary practice; interrupt-driven, reactive, real-time, object- oriented, and distributed client/server embedded systems.

At the end this course, the student will create an integrated output in a specific embedded system design. Prerequisite: ECPE312 Co-requisite: ECPE404L

# ECPE405 units

EMERGING TECHNOLOGIES IN CPE

This course is designed to provide flexibility in the curriculum by discussing any emerging technologies applicable to computer engineering.

At the end this course, the student will prepare a case study that integrates some emerging technologies in computer engineering in the implementation of their design projects or some requirements in this course. Prerequisite: 4th Year Standing

ECPE406

2

## units CPE PRACTICE AND DESIGN 2

This course is the second of the design experience for undergraduate computer engineering students. In this course, students will be expected to build/



fabricate their design, test and evaluate the design against their design specifications, and demonstrate a fully functional project to their design review committee. Students make oral presentations and submit final reports documenting their projects.

At the end this course, the students will defend their fully-functioning design project to the review committee/panel. Submit the complete research documents of the said design project. Prerequisite: ECPE402

3

# ECPE407 units ON THE JOB TRAINING

This course enables students to relate their acquired competencies to the realities and problems of industries in a multidisciplinary environment. This may include involvement in the industry's manpower requirements, development and research concerns, trainings, applications of principles, environmental concerns, ethical and behavioral concerns, decision making, and equipment and materials concerns.

At the end of this course, the student will participate in real organization related to his/ her field. Must complete the required number of hours in a company or organization where skills in planning, team management, communication skills and technical skills are applied. Prerequisite: 4th Year Standing

# ECPE408

#### 1 unit SEMINARS AND FIELD TRIPS

The course includes seminars and lecturers on current trends and issues on Computer Engineering developments. Include field trips to different companies and plants dealing with computer system facilities.

At the end this course, the student will prepare and submit written reports based on the plant visits and organize seminars that are relevant to computer engineering and must promote social responsibility to the community and to the environment. Prerequisite: 4th Year Standing

### CPETE301 3 units SOFTWARE DEVELOPMENT 1 (PROJECT MANAGEMENT) This course includes the fundamentals of

This course includes the fundamentals of project management; project management process; project management initiation; project planning and quality; time and resonance management; risk; health and safety; project cost and budget; the project team; contracts; procurement and closure failure mitigation.

At the end of this course, the student will implement different project management methodologies in a given case study scenarios. Prerequisite: 3rd Year Standing



#### CPETE302 3 units SOFTWARE DEVELOPMENT 2 (SYSTEM ANALYSIS AND DESIGN)

This course covers the different phases of systems development and engineering with focus on analysis and design. It covers how to handle requirements, architectural design, integration and verification and shall be facilitated thru project-team design approach in accordance with recognized standards. The students will also be introduced to recent work on the complexity of real world systems, with issues such as multi-level systems, and iterative development.

At the end of the course student will design an information system prototype using software development life cycle (SDLC) and methodologies with principles of systems analysis and design. Prerequisite: CPETE301

#### CPETE401 3 units SOFTWARE DEVELOPMENT 3 (DATABASE MANAGEMENT)

This course introduces database design and creation using a DBMS product. Emphasis is data dictionaries, on normalization, data integrity, data modeling, and creation of simple tables, queries, reports, and forms. Upon completion, students should be able to design and implement normalized database structures by creating simple database tables, queries, reports, and forms. The course also aims to develop the student's critical thinking and effective through communication skills active participation in class discussion which they can relate to social issues affecting the community and the environment.

At the end of this course, the student will model an application data requirement using conceptual modeling tools and implement it in a Database Management System (DBMS). Prerequisite: CPETE302

#### ECPE204 3 units FUNDAMENTALS OF ELECTRONIC CIRCUITS FOR CPE (LEC)

This course discusses the construction, operation and characteristics of basic electronic devices such as junction diodes, bipolar junction transistors, Field Effect Transistors, MOS Field Effect Transistors, transistor logic circuits and oscillators.

At the end this course, the student must be able to familiarize and solve problems on semiconductor physic, diode, and diode circuit analysis; analyze and solve problems on BJT, FET, transistor logic and oscillator circuits. Prerequisite: ECPE203 Co-requisite: ECPE204L

### ECPE203 3 units FUNDAMENTALS OF ELECTRICAL CIRCUITS FOR CPE (LEC)

This course introduces the fundamental concepts, circuit laws, theorems and techniques used in electrical circuit analysis and transient analysis, as well as its application. The course covers circuit topologies and DC excitations, transient response, AC response, and polyphase circuits. The use



of computer software for circuit simulation and design are emphasized to expose students to computer-based tools.

At the end this course, the student will perform the different ac and dc circuit parameters and components. An output that will solve problems in application of the different principles and theorems and laws in dc circuits solve problems involving RC, RL, RLC, single phase and three-phase systems using circuit theories and principles. Prerequisite: PHY101E Co-requisite:

ECPE203L

# GE101 1 unit ENGINEERING DRAWING

This course introduces practices and techniques of graphical communication; of application drafting instruments, lettering scale, and units of measure; descriptive orthographic geometry; projections; auxiliary views; dimensioning; pictorial sectional views; drawings; requirements of engineering working drawings; and assembly and exploded detailed drawings

At the end of this course, the student will create drawing sheets and apply the basic concepts of technical drawing and sketching. Explain the importance of technical drawing knowledge and skills as applied to the various areas of engineering;

# GE201

# 1 unit COMPUTER DRAFTING

Concepts of computer aided drafting (CAD); introduction to the CAD environment; terminologies; and the general operating procedures and techniques in entering and executing basic CAD commands.

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At the end of this course, the student must produce a graphical representation for engineering drawings for 2D and 3D models; Use the medium of drawings in engineering communications; describe the general principles involved in the use of engineering drawing; demonstrate the skills in interpreting, and producing engineering drawings accurately and efficiently; and demonstrate skills in computer-aided drafting to produce detailed 2D drawings. Prerequisite: GE101

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This course deals concepts of the time value of money and equivalence; basic economy study methods; cost estimation; overview of feasibility study preparation; decisions under certainty; decisions recognizing risk; and decisions admitting uncertainty. Applications to materials engineering.

At the end of this course, the student will prepare a case study to evaluate project applying alternatives by engineering economic principles, methods and apply basic economic decision making concepts related to risk and uncertainty in project outcome. Prerequisite: 3rd Year Standing



### GE107 units ENGINEERING MANAGEMENT

This course deals with decision-making; the functions of management; managing production and service operations; managing the marketing function.

At the end of this course, the student will submit an engineering management case scenario that describes and applies different functions of management. Prerequisite: 3rd Year Standing

# GE108 units TECHNOPENEURSHIP 101

This course deals with concepts of technopreneurship with introspection of a business idea into a viable venture. The focus is on unleashing the entrepreneurial spirit of Engineering students.

At the end of this course, the student will present a business plan and defend which requires critical thinking and analysis; and relate the significance of technopreneurship in the socio-economic development of the country. Prerequisite: 3rd Year

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## EMA101 units CALCULUS 1

An introductory course covering the core concepts of limit, continuity and differentiability of functions involving one or more variables. This also includes the application of differential calculations in solving problems on optimization, rates of change, related rates, tangents and normal, and approximations; partial differentiation and transcendental curve tracing.

At the end of this course, the student will explore the use of any mathematical software in curve sketching, locate the maximum and minimum value(s) of a function, and

identifying one (1) real world application of derivatives.

#### EMA102 units CALCULUS 2

The course introduces the concepts of integration and its application to some physical problems such as evaluation of areas, volumes of revolution, force, and work. The fundamental formulas and

various techniques of integration are taken up and applied to both single variable and multivariable functions. The course also includes tracing of functions of two variables for a better appreciation of the interpretation of the double and triple integral as volume of a three-dimensional region bounded by two or more surfaces.

At the end of this course, the student will utilize definite integration in finding the area of a plane region as well as the volume of a solid of revolution, and utilize integral to solve conceptual and realworld problems. Prerequisite: EMA101

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# **EMA103** units DIFFERENTIAL EOUATION

This course is intended for all engineering students to have a firm foundation on differential equations in preparation for their degree-specific advanced mathematics courses. It covers first order differential equations, nth order linear differential equations and systems of first order linear differential equations. It also introduces the concept of Laplace Transforms in solving differential equations. The students are expected to be able to recognize different kinds of differential equations, determine the existence and uniqueness of solution, select the appropriate methods of solution and interpret the obtained solution. Students are also expected to relate differential equations to various practical engineering scientific problems as well as employ computer technology in solving and verifying solutions.

At the end of this course, the student will explore the use of any mathematical software in solving ordinary differential equations, practical and identify engineering and scientific problems solved using differential equations. Prerequisite: EMA102

#### **EMA104** units ENGINEERING DATA ANALYSIS

This course deals with basic principles of statistics; presentation and analysis of data; averages, median, mode; deviations; probability distributions; normal curves and applications; regression analysis and correlation; application to engineering problems.

At the end of this course, the student will define relevant statistical terms; discuss competently the following concepts: Frequency distribution, Measures of central tendency, Probability distribution, Normal distribution, Inferential statistics; and apply accurately statistical knowledge in solving specific engineering problem situations. Prerequisite: EMA101

**PHY101E** units PHYSICS ENGINEERS 4

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This course deals with vectors; kinematics; dynamics; work, energy, and power; impulse and momentum; rotation; dynamics of rotation; elasticity; and oscillation; fluids; thermal expansion, thermal stress; heat transfer; calorimetry; waves; electrostatics;

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electricity; magnetism; optics; image formation by plane and curved mirrors; and image formation by thin lenses.

At the end of this course the students are required to predict the outcomes of some actions or events, explain effectively why a certain phenomenon occur, or how certain local and industrial issues are better addressed without compromising the environment and the welfare of the community. The activity will enhance the critical thinking skills of the students as well as improve both their written and oral communication skills since their output will be submitted and presented in class. Pre-requisite: EMA101 Co reauisite:

PHY101EL

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## EMA100 units ALGEBRA AND TRIGONOMETRY

The course is designed to strengthen and increase the understanding of basic algebraic concepts of engineering students. Topics in algebra include algebraic, rational, exponential, and logarithmic functions and their graphs; systems of equations; linear, quadratic and higher degree polynomials; and word problems. Moreover, the course will also reinforce the trigonometry skills and concepts essential to success in calculus. Topics in trigonometry include trigonometric and inverse trigonometric functions and their graphs; proving identities; solving trigonometric equations; application of the law of the sines and cosines in simplifying trigonometric expressions; and conic sections.

As evidence of attaining the learning outcomes, the students are required to submit collaborative works on:

- 1. the use of algebraic concepts in solving real life applications.
- 2. the use of trigonometric concepts and principles in solving practical engineering problems.
- 3. the use of any mathematical software in solving systems of linear equations.