		Course Code and Title	
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE <sup>2</sup> Embedded Sy	
	UMPUTER ENGINEERING	Curriculum:	
		2018-2023	Page 1 of 11
Prepared by:	Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023

## **VISION**

The university shall move up and entrench itself in the ranks of the world's best universities. It shall make significant contributions to sustainable socio-economic development nationally and internationally.

## **MISSION**

- 1. The University shall provide a learning environment in order for its students to acquire the attributes that will make them globally competitive.
- 2. The University shall engage in publishable and/or economically viable research, development and innovation.
- 3. The University shall provide state-of-the-art solutions to problems of industries and communities

	PROGRAM EDUCATIONAL OBJECTIVES		MISSION	
Withir	n five years after graduation, graduates of the Computer Engineering program should have:	1	2	3
1.	Undertaken, singly or in teams, projects that show ability to solve complex engineering problems.	✓	✓	✓
2.	Had substantial involvement in projects that take into consideration safety, health, environmental concerns and the public welfare, partly through adherence to required codes and laws.	✓	✓	✓
3.	Demonstrated professional success via promotions and/or positions of increasing responsibility.	✓		
4.	Demonstrated life-long learning via progress toward completion of an advanced degree, professional development/continuing education courses, or industrial training courses.	✓	✓	✓
5.	Demonstrated technical expertise, professionalism, and ethics in ICT, computer hardware and software systems development, entrepreneurship or other related fields in the practice of computer engineering for the advancement of industry and society.	✓		✓

	ABET Student Outcomes	ı	Prograi Ol	m Educ bjectiv		ıl
		1	2	3	4	5
1	An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics	✓			✓	<b>✓</b>
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors	✓	✓		✓	✓
3	An ability to communicate effectively with a range of audiences	✓	$\checkmark$			$\checkmark$
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts		✓	✓	✓	✓
5	An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives	✓	✓	✓	✓	✓
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions	✓	✓		✓	✓
7	An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.	✓	✓	✓	✓	✓

	PTC and CHED Student Outcomes	I	Prograi O	m Educ bjectiv		ıl
		1	2	3	4	5
Α	An ability to apply knowledge of mathematics and science to solve complex engineering problems	✓			✓	<b>√</b>
В	An ability to design and conduct experiments, as well as to analyze and interpret from data	$\checkmark$	✓		✓	✓
С	An 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,	$\checkmark$	✓		✓	✓
	in accordance with standards;					
D	An ability to function on multidisciplinary teams	✓	✓	✓	✓	
Ε	An ability to identify, formulate, and solve complex engineering problems	✓			✓	✓
F	An understanding of professional and ethical responsibility		✓	✓	✓	✓
G	An ability to communicate effectively	✓	✓			✓
Н	The broad education necessary to understand the impact of engineering solutions in the global and societal context		✓		✓	✓
1	A recognition of the need for, and an ability to engage in life-long learning				✓	✓

4		SCHOOL OF ELECTRICAL, ELECTRONICS, AND	Course Code and Title  CPE  Embedded Sy	=
		COMPUTER ENGINEERING	Curriculum:	
			2018-2023	Page 2 of 11
Prepared	d by:	Approved by:	Revision Date:	Effectivity Date:
	Cyrel O. Manlises	Noel B. Linsangan	August 2023	August 2023
	A longoula des et acata ann aran :			
J K	A knowledge of contemporary i  An ability to use the techniques	ssues s, skills, and modern engineering tools necessary for	r engineering practice	<b>v v v</b>
L		of engineering and management principles as a		
M	, , ,	lized field of Computer Engineering practice		✓ ✓ ✓

## **COURSE SYLLABUS**

1. Course Code: CPE162P

2. Course Title: Embedded System with IoT

3. Pre-requisite: CPE161P

4. Co-requisite: NONE

5. Credit: 3 units / 7.5 hours per week

**6. Course Description:** This course will cover different applications of embedded system. It includes topics on embedded system development and Internet of Things. Actual hands-on accompanies this course

# 7. Course Outcomes (COs) and Relationship to Program Educational Objectives

Course Outcomes After completing the	S	Student Outcomes*  ABET  Student Outcomes*  PTC and CHED																		
course, the student must be able to:	1	2	3	4	5	6	7	а	b	С	d	е	f	g	h	i	j	k	ı	m
Module 1																				
Analyze     implementation IOT     in embedded     systems	D				D	D	D	D								D			D	D
Module 2																				
2. Apply, analyze and demonstrate hardware and software components of IOT in embedded systems	D				D	D	D	D								D			D	D
Module 3																				
3. Design an embedded system with IOT application					D	D	D	D								D			D	D

• Level: I – Introduced; R – Reinforced; D – Demonstrate

		Course Code and Title	
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE1 Embedded Sy	=
	UMPUTER ENGINEERING	Curriculum:	
		2018-2023	Page 3 of 11
Prepared by:	Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023

# 8. Outcome-Based Modular Course Design

Course Title	Credit Units	Module Code	Module Title	Lec Hrs.	Lab Hrs.	Weeks	Credit Units	Pre- requisites	May be taken if remedial
Embedded System with IoT		CPE162PM1	Fundamentals of Internet of Things	12	18	4	1	CPE161P	Yes
	3	3	CPE162PM2	Hardware and Software in Embedded Systems and IoT	12	18	4	1	CPE162PM1
		CPE162PM3	Networking and Internet	9	13.5	3	1	CPE162PM2	Yes

		Course Code and Title	
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE <sup>2</sup> Embedded Sy	
	UMPUTER ENGINEERING	Curriculum:	
		2018-2023	Page 4 of 11
Prepared by:	Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023

9. Course Coverage

*	Topic	sion	TLA				AT		Learning Objects	СО
Week		Sessi	F2F (onsite)	Synchronous Online	Asynchronous Online	F2F (onsite)	Synchronous Online	Asynchronous Online		
Мо	dule 1: Fundamer	ntals	of Internet of T	Things						
1	Orientation Brief discussion and familiarization with IoT in Embedded System	2			Lecture/ Discussion/ Laboratory Experiment Lecture/ Discussion			EXP1  Reading Assignment CW1	Syllabus, Course Policy, Schedule, Lecture Notes/PDF/PPT, Laboratory Manual MVL, Lecture Notes/PDF/PPT	CO1
2	Introduction to Internet of Things	3	Lecture/ Discussion Laboratory Experiment			EXP2			Lecture Notes/PDF/PPT, Laboratory Manual	CO1
		4		Lecture/ Discussion			CW2		MVL, Lecture Notes/PDF/PPT	

	Course Code and Title	
SCHOOL OF ELECTRICAL, ELECTRONICS, AND COMPUTED ENCINEERING	CPE <sup>2</sup> Embedded Sy	
COMPUTER ENGINEERING	Curriculum:	
	2018-2023	Page 5 of 11
Prepared by: Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises Noel B. Linsangan	August 2023	August 2023

<b>~</b>	Topic	no		TLA			AT		Learning Objects	СО
Week		Session	F2F (onsite)	Synchronous Online	Asynchronous Online	F2F (onsite)	Synchronous Online	Asynchronous Online		
3	IoT: People connecting with Things	5	Lecture/ Discussion/ Laboratory Experiment			EXP3			Lecture Notes/PDF/PPT, Laboratory Manual	CO1
	IoT Applications	6		Lecture/ Discussion			Quiz 1		MVL, Lecture Notes/PDF/PPT	
4	Evolution of the world wide web	7		Lecture/ Discussion/ Laboratory Experiment		EXP4 ME1			Lecture Notes/PDF/PPT, Laboratory Manual	CO1
		8			Lecture				MVL, Lecture Notes/PDF/PPT	
Мо	dule 2: Hardwa	re an	d Software in E	mbedded Syste	ems and IoT		I.	l		
5	Embedded System and IoT Devices	9		Lecture/ Discussion/ Laboratory Experiment		EXP5			Lecture Notes/PDF/PPT, Laboratory Manual	CO2
		10			Lecture			Reading Assignment CW3	MVL, Lecture Notes/PDF/PPT	
>	Topic	S		TLA			AT		Learning Objects	СО

	CHOOL OF ELECTRICAL,	CPE	
ELECTRONICS, AND COMPUTER ENGINEERING		Embedded Sy	stem with 101
		2018-2023	Page 6 of 11
Prepared by:	Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023

			F2F (onsite)	Synchronous Online	Asynchronous Online	F2F (onsite)	Synchronous Online	Asynchronous Online		
6	Embedded System and IoT Hardware	11	Lecture/ Discussion Laboratory Experiment			EXP6			Lecture Notes/PDF/PPT, Laboratory Manual	CO2
		12		Lecture/ Discussion			Reading Assignment CW4		MVL, Lecture Notes/PDF/PPT	
7	Embedded System and IoT Software	13	Lecture/ Discussion/ Laboratory Experiment			EXP7			Lecture Notes/PDF/PPT, Laboratory Manual	CO2
		14		Lecture/ Discussion			Quiz 2		Lecture Notes/PDF/PPT	
8	Embedded System and IoT	15			Forum/Discussion Board			Project Proposal	MVL, Lecture Notes/PDF/PPT, Laboratory Manual	CO2
	Operating System	16	Lecture/ Discussion			ME2			Lecture Notes/PDF/PPT	

		Course Code and Title	
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE <sup>1</sup> Embedded Sy	_
	Curriculum:		
		2018-2023	Page 7 of 11
Prepared by:	Approved by:	Revision Date:	Effectivity Date:
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023

¥	Topic	sion		TLA			AT		Learning Objects	СО
Week		Sessi	F2F	Synchronous Online	Asynchronous Online	F2F	Synchronous Online	Asynchronous Online		
Мо	dule 3: Networking an	d Inte	ernet			1				•
9	Introduction to Networking and	16		Lecture/Discussion			PR1 (written)		MVL, Lecture Notes/PDF/PPT, Laboratory Manual	CO3
	Internet Protocol	17			Lecture/Discussion Board			PR1 (video demonstration) CW5	MVL, Lecture Notes/PDF/PPT, Laboratory Manual	
10	Concept of Mobile Ad Hoc Network (MANET)	18			Lecture/Discussion			PR2 (written)	MVL, Lecture Notes/PDF/PPT, Laboratory Manual	CO3
	(	19		Lecture/Discussion			PR2 (video demonstration)  Quiz 3		MVL, Lecture Notes/PDF/PPT, Laboratory Manual	
11	Design of Embedded System with IoT	20	Defense			Project OE			MVL, Lecture Notes/PDF/PPT, Laboratory Manual	CO3
		21	Lecture/ Discussion			ME3			Lecture Notes/PDF/PPT	

	Course Code and Title			
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE162P Embedded System with IoT		
COMPOTER ENGINEERING		Curriculum:		
		2018-2023	Page 8 of 11	
Prepared by:	Approved by:	Revision Date:	Effectivity Date:	
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023	

## 10. Lifelong-Learning Opportunities

It will allow students to adapt to the advancement in the basic application and design of the embedded system with IoT.

# 11. Contribution of Course to Meeting the Professional Component

Engineering Topics – 100%

## 12. Prescribed E-Book and Courseware

Embedded Microcomputer Systems: Real Time Interfacing

## 13. Other References and Educational Resources

A. Designing Embedded Systems and Internet of Things (IoT) with the ARM MBED, Perry Xiao, Wiley

## 14. Course Evaluation

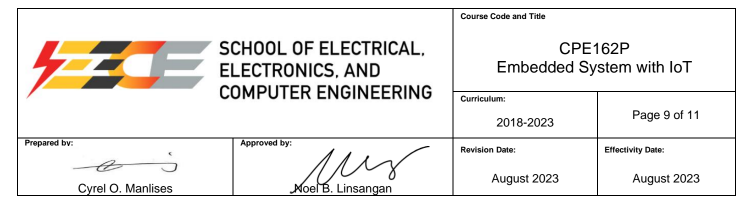
Student performance will be rated based on the following:

## Module 1

	Assessment Tasks	Weight	Minimum Average for Satisfactory Performance
	Course Work 1	7.00	4.90
CO 1	Course Work 2	10.00	7.00
	Quiz 1	15.00	10.50
	Module Exam 1	20.00	14.00
	Experiment 1	12.00	8.40
	Experiment 2	12.00	8.40
	Experiment 3	12.00	8.40
	Experiment 4	12.00	8.40
	Total	100%	70%

## Module 2:

	Assessment Tasks	Weight	Minimum Average for Satisfactory Performance
	Course Work 3	7.00	4.90
CO 2	Course Work 4	7.00	4.90
	Quiz 2	15.00	10.50
	Module Exam 2	25.00	17.50
	Experiment 5	12.00	8.40
	Experiment 6	12.00	8.40
	Experiment 7	12.00	8.40
	Project Proposal	10.00	7.00
	Total	100%	70%



## Module 3:

	Assessment Tasks	Weight	Minimum Average for Satisfactory Performance
	Course Work 5	5.00	3.50
CO 3	Quiz 3	10.00	7.00
	Module Exam 3	20.00	14.00
	Progress Report 1	10.00	7.00
	Progress Report 1	10.00	7.00
	Project	30.00	21.00
	Oral Examination	15.00	10.50
	Total	100%	70%

The module grades will correspond to the weighted average scores shown below

Average	Module Grade	Average	Module Grade
0.00 – 34.99	5.00	82.00 - 84.99	2.00
35.00 – 69.99	IP	85.00 - 87.99	1.75
70.00 - 72.99	3.00	88.00 - 91.99	1.50
73.00 – 75.99	2.75	92.00 - 95.99	1.25
76.00 - 78.99	2.50	96.00 - 100.00	1.00
79.00 - 81.99	2.25	For approved medical reasons only	I

The module grade average will be the weighted average of the module grades based on the credit units of each module:

Module Grade Average= 
$$\frac{\bigcap_{i=1}^{\text{no of modules}} \left(\text{credit unit}\right)_i \left(\text{module grade}\right)_i}{\text{total credit units of the course}}$$

The course grade will be determined from the module grade average using the table below:

Module Grade Average (MGA)	Course Grade
$1.0 \le MGA \le 1.10$	1.0
1.10 < MGA ≤ 1.40	1.25
1.40 < MGA ≤ 1.60	1.5
1.60 < MGA ≤ 1.85	1.75
1.85 < MGA ≤ 2.10	2.0
2.10 < MGA ≤ 2.40	2.25
2.40 < MGA ≤ 2.60	2.5
2.60 < MGA ≤ 2.85	2.75
2.85 < MGA ≤ 3.0	3.0
IP	IP

		Course Code and Title		
SCHOOL OF ELECTRICAL, ELECTRONICS, AND COMPUTER ENGINEERING		CPE162P Embedded System with IoT		
	UMPUTER ENGINEERING	Curriculum:		
		2018-2023	Page 10 of 11	
Prepared by:	Approved by:	Revision Date:	Effectivity Date:	
Cyrel O. Manlises	Moel B. Linsangan	August 2023	August 2023	

# 5.00 5.00

#### 15. Other Course Policies

## a. Attendance

According to CHED policy, total number of absences by the students should not be more than 20% of the total number of meetings or 9 hrs for a three-unit-course. Students incurring more than 9 hours of unexcused absences automatically gets a failing grade regardless of class standing

# b. Guided Learning Output

Guided learning outputs through various worksheets in each clusters of topics are assigned to the students. Problems encountered in the worksheets will be discussed in class.

## c. Written Examination

Exams will be given face to face for Tri-X, Bio-X and Blended modes and online for UOX.

#### d. Course Portfolio

Selected guided learning outputs and examinations are to be compiled and collected before the end of the term. The selection is based on statistical data gathering (lowest, median, highest). Guided learning outputs and examinations with marks lowest, median, and highest must be photocopied and must be given back to the instructor for course portfolio keeping.

## e. Language of Instruction

Lectures, discussion, and documentation will be in English. Written and spoken work may receive a lower mark if it is, in the opinion of the instructor, deficient in English.

## f. Dress and Grooming Codes

All of us have been instructed on the Dress and Grooming Codes of the University.

## g. Academic Integrity Policy

It is the student's responsibility to refrain from infractions of academic integrity, from conduct that may lead to suspicion of such infractions, and from conduct that aids others in such infractions. Any of the following sanctions may be imposed to any student who is found guilty of committing online academic dishonesty:

- a. Failed mark in the course.
- b. Suspension for a period of less than one term, with or without community service.
- c. Suspension for a period of one term or more, with or without community service.
- d. Non-readmission to the University.
- e. Dismissal from the University.
- f. Expulsion.

The following are considered academic dishonesty:

- 1. Using another MyMapua email address to login to any platform (such as BlackBoard and Coursera) with or without permission.
- 2. Asking or hiring someone else to do their exams, homework, Coursera course, papers, projects or other academic requirements.
- 3. Recording and saving copies of exam questions or answers, or answer keys for distribution.
- 4. Receiving copies of exam questions or answers, or answer keys to an exam from someone who has already taken it.

	Course Code and Title			
E	CHOOL OF ELECTRICAL, LECTRONICS, AND OMPUTER ENGINEERING	CPE162P Embedded System with IoT		
	Curriculum:			
		2018-2023	Page 11 of 11	
Prepared by:	Approved by:	Revision Date:	Effectivity Date:	
Cyrel O. Manlises	Noel B. Linsangan	August 2023	August 2023	

- 5. Plagiarizing or the unethical act of stealing the thoughts of another without proper citation or reference, acquiring information from the Internet without acknowledging the author, copying from another student's work without permission and submitting it as own work.
- 6. Massive, pre-meditated, organized online cheating using instant messaging/email during a quiz or exam.
- 7. Any form of dishonesty in peer-reviewed assignments/submissions (e.g. Coursera peer-graded submissions).
- 8. Engaging in any activities that will dishonestly improve results, or dishonestly improve or damage the results of others.
- 9. Any other form of dishonesty or cheating in any assessment or course requirement.

All students who will violate the Academic Integrity Policy of the university will be given zero mark for the exam or for the activity and will be given a failing grade for the course. He or she will also be referred to the Prefect of Discipline for appropriate sanction.

## h. Consultation Schedule

Consultation schedules with the Professor are posted outside the EECE Faculty room and in the School web-page (http://eece.mapua.edu.ph). It is recommended that the student first set an appointment to confirm the instructor's availability.

## i. Appeal system

All appeals on student assessment must be made by the concerned student within one week after the return of the assessed student work.

In case the student is not satisfied, no later than one week after the decision of the faculty has been made, he can elevate the appeal to the program chair or dean in case there is no program chair. The decision of the program chair or dean is final. The faculty must abide with the moderated decision of the program chair or dean.

## j. Use of generative Al

It is expected that students will adhere to generally accepted standards of academic honesty, including but not limited to refraining from cheating, plagiarizing, misrepresenting one's work, and/or inappropriately collaborating. This includes the use of generative AI tools that have not been cited or documented or authorized. Students will also be expected to adhere to the prescribed professional and ethical standards of the profession/discipline for which the student is preparing. Any student who engages in academic dishonesty or who violates the professional and ethical standards for the profession/discipline for which the students.

#### 16. Course Materials to be Provided to Students

16.1 Syllabus

16.2 Detailed Schedule

## 17. Committee Members

Carlos Hortinela IV
Cyrel Manlises
Rafael Maramba
Rosemarie Pellegrino
Isagani Villamor
Jocelyn Villaverde