### PAMANTASAN NG LUNGSOD NG MAYNILA

(University of the City of Manila)
Intramuros, Manila

# CANDIDATES FOR GRADUATION WITH ACADEMIC HONORS

NAME: MALABAGO, ANTONIO EMMANUEL C. **BSCPE** Degree: **COURSE BS COMPUTER ENGINEERING** Honor **MAGNA CUM LAUDE** Course No. **Descriptive Title** Weighted Grades Units FIRST YEAR Average SY 2020-2021 FIRST YEAR 1st Semester, 2020-2021 **CET 0111** Calculus 1 2.75 3 8.25 **CET 0112** Chemistry for Engineers (lec) 2.00 3 6.00 CET 0112.1 Chemistry for Engineers (lab) 2.00 1 2.00 **CPE 0111** Computer Engineering as a Discipline 1.50 1 1.50 CPE 0112.1 Programming Logic and Design (lab) 1.50 2 3.00 MMW 0001 Mathematics in the Modern World 3 3.75 1.25 STS 0002 Science, Technology and Society 1.00 3.00 3 UTS 0003 Understanding the Self 1.00 3.00 3 GTB121 GEC ELECTIVE 1 - Great Books 2.00 6.00 3 PED 0001 Foundation of Physical Activities 1.25 (2)National Service Training Program -ROTC 1/ CTWS 1 NSTP 1 1.00 (3)TOTAL 22 36.50 GWA 1.6591 FIRST YEAR 2nd Semester, 2020-2021 **CET 0121** Calculus 2 1.75 3 5.25 **CET 0122A** Physics for Engineers (lec) 1.25 4 5.00 CET 0122A.1 Physics for Engineers (lab) 1.50 1 1.50 CFT 0216 **Engineering Economics** 1.00 3 3.00 CPE 0121.1 Object Oriented Programming (lab) 3.00 1.50 2 CPE 0122 Discrete Mathematics 1.75 3 5.25 ITE 0001 GEC ELECTIVE 2 - Living in the IT Era 1.00 3 3.00

OGWA COMPUTATION			
First Year, SY 2020-2021	UNITS	WEIGHTED AVERAGE	
1st Semester	22	36.50	
2nd Semester	22	29.75	
Second Year, SY 2021-2022			
1st Semester	22	28.25	
2nd Semester	23	28.25	
Third Year, SY 2022-2023			
1st Semester	21	28.75	
2nd Semester	21	25.00	
Summer	4	5.25	
Fourth Year, SY 2023-2024			
1st Semester	16	20.50	
2nd Semester			
TOTAL	151	202.25	
	OGWA =	1.3394	

**Purposive Communications** 

National Service Training Program -ROTC 2/ CTWS 2

PE Elective (12, 13, or 14)

Prepared by:

(2)

(3)

22

1.25

1.00

1.25

TOTAL

GWA

ENGR. PERFERINDA P. CAUBANG Chairperson, Computer Engineering Department

3.75

29.75

1.3523

Reviewed by:

CHARLES G. JUARIZO
Associate Dean

Checked by:

PCM 0006

PED

NSTP 2

Registrar's Office

## PAMANTASAN NG LUNGSOD NG MAYNILA

(University of the City of Manila)
Intramuros, Manila

Intramuros, Manila				
	CANDIDATES FOR GRADUATION WITH ACADEMIC	HONORS		
NAME: COURSE	MALABAGO, ANTONIO EMMANUEL C. BS COMPUTER ENGINEERING	Degree: Honor	BSCPE MAGNA C	UM LAUDE
Course No.	Descriptive Title SECOND YEAR SY 2021-2022	Grades	Units	Weighted Average
SECOND YEAR				•
1st Semester, 2021-2022				
CET 0123.1	Computer Aided Drafting	1.25	1	1.25
CET 0211	Differential Equations	1.50	3	4.50
CET 0212	Engineering Data Analysis	1.25	3	3.75
CPE 0211.1	Data Structures and Algorithms (lab)	1.00	2	2.00
CPE 0212	Fundamentals of Electrical Circuits (lec)	1.25	3	3.75
CPE 0212.1	Fundamentals of Electrical Circuits (lab)	1.00	1	1.00
AAP 0007	Art Appreciation	1.50	3	4.50
RPH 0004	Readings in Philippine History	1.25	3	3.75
IPP 0010	Interdisiplinaryong Pagbasa at Pagsulat tungo sa	1.25	3	3.75
PED	PE Elective (12, 13, or 14)	1.00	(2)	
		TOTAL	22	28.25
		GWA	1.	2841
SECOND YEAR 2nd Semester, 2021-2022				
CPE 0221	Numerical Methods	1.00	3	3.00
CPE 0222	Software Design (lec)	1.00	3	3.00
CPE 0222.1	Software Design (lab)	1.00	1	1.00
CPE 0223	Fundamentals of Electronic Circuits (lec)	1.25	3	3.75
CPE 0223.1	Fundamentals of Electronic Circuits (lab)	1.75	1	1.75
LWR0009	Life and Works of Rizal	1.25	3	3.75
TCW 0005	The Contemporary World	1.25	3	3.75
PPC122	GEC ELECTIVE 3 - Philippine Popular Culture	1.50	3	4.50
ETH 0008	Ethics	1.25	3	3.75
PED	PE Elective (12, 13, or 14)	1.25	(2)	
		TOTAL	23	28.25
			1	

Prepared by:

TOTAL GWA

ENGR. PERFERINDA P. CAUBANG
Chairperson, Computer Engineering
Department

Associate Dean

1.2283

Checked by:	Reviewed by:
	CHARLES G. JUARIZO

## PAMANTASAN NG LUNGSOD NG MAYNILA

(University of the City of Manila)
Intramuros, Manila

Intramuros, Manila				
	CANDIDATES FOR GRADUATION WITH ACADEMI	IC HONORS		
NAME: COURSE	MALABAGO, ANTONIO EMMANUEL C. BS COMPUTER ENGINEERING	Degree: Honor	BSCPE MAGNA	CUM LAUDE
Course No.	Descriptive Title	Grades	Units	Weighted
	THIRD YEAR SY 2022-2023			Average
THIRD YEAR	31 2022 2023		1	
1st Semester, 2022-2023				
CPE 0311	Logic Circuits and Design (lec)	1.75	3	5.25
CPE 0311.1	Logic Circuits and Design (lab)	1.00	1	1.00
CPE 0312.1	Introduction to HDL (lab)	1.25	1	1.25
CPE 0313	Operating Systems	1.25	3	3.75
CPE 0314	Data and Digital Communications	1.00	3	3.00
CPE 0315	Feedback and Control Systems	1.75	3	5.25
CPE 0316	Fundamentals of Mixed Signals and Sensors	1.25	3	3.75
CPE 0317.1	Computer Engineering Drafting and Design (des)	1.25	1	1.25
CPE 0318	Elective 1 (lec)	1.25	2	2.50
CPE 0318.1	Elective 1 (lab)	1.75	1	1.75
		TOTAL	21	28.75
		GWA	1	.3690
THIRD YEAR	1			
2nd Semester, 2022-2023				
CET 0411	Technopreneurship 101	1.00	3	3.00
CPE 0321	Basic Occupational Health and Safety	1.25	3	3.75
CPE 0322	Computer Networks and Security (lec)	1.25	3	3.75
CPE 0322.1	Computer Networks and Security (lab)	1.25	1	1.25
CPE 0323	Computer Architecture and Organization (lec)	1.00	3	3.00
CPE 0323.1	Computer Architecture and Organization (lab)	1.00	1	1.00
CPE 0324	Methods of Research	1.25	2	2.50
CPE 0325	CPE Laws and Professional Practice	1.50	2	3.00
CPE 0326	Elective 2	1.25	3	3.75
		TOTAL	21	25.00
		GWA	1	.1905
	7			
THIRD YEAR	1			
Summer, 2022-2023			1	
CPE 0331	Seminars and Field Trips (fld)	1.75	1	1.75
CPE 0332	Elective 2 (lec)	1.00	2	2.00
CPE 0332.1	Elective 2 (lab)	1.50	1	1.50
		TOTAL	4	5.25

Prepared by:

GWA

ENGR. PERFERINDA P. CAUBANG Chairperson, Computer Engineering Department

1.3125

Checked by:	Reviewed by:
-------------	--------------

CHARLES G. JUARIZO
Associate Dean

# PAMANTASAN NG LUNGSOD NG MAYNILA

(University of the City of Manila)
Intramuros, Manila

# **CANDIDATES FOR GRADUATION WITH ACADEMIC HONORS**

	CANDIDATES FOR GRADOATION WITH ACADEM	iic Hortons		
NAME:	MALABAGO, ANTONIO EMMANUEL C.	Degree:	BSCPE	
COURSE	BS COMPUTER ENGINEERING	Honor	MAGNA (	CUM LAUDE
Course No.	Descriptive Title	Grades	Units	Weighted
	FOURTH YEAR			Average
	SY 2023-2024			
FOURTH YEAR			-	•
1st Semester, 2023-2024				
CPE 0411	Embedded Systems (lec)	1.25	3	3.75
CPE 0411.1	Embedded Systems (lab)	1.00	1	1.00
CPE 0412	Microprocessors (lec)	1.00	3	3.00
CPE 0412.1	Microprocessors (lab)	1.00	1	1.00
CPE 0413	Emerging Technologies in CPE	2.00	3	6.00
CPE 0414.1	CPE Practice and Design 1 (des)	1.75	1	1.75
CPE 0415	Digital Signal Processing (lec)	1.00	3	3.00
CPE 0415.1	Digital Signal Processing (lab)	1.00	1	1.00
		TOTAL	16	20.50
		GWA	1	.2813
	_			
FOURTH YEAR				
2nd Semester, 2023-2024				
CPE 0421.1	CPE Practice and Design 2 (des)		2	0.00
CPE 0422.1	On The Job Training for CpE (240 hrs)		3	0.00
		TOTAL	5	0.00
		GWA		.0000

Prepared I	by:
------------	-----

ENGR. PERFERINDA P. CAUBANG
Chairperson, Computer Engineering
Department

Checked by:	Reviewed by:
	CHARLES G. JUARIZO
Registrar's Office	Associate Dean