



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

PA I-11

1.8. Measures to avoid professional in-breeding are observed.

Documents attached:

- MEMORANDUM ORDER No. 14 Series of 2017
- FACULTY PROFILE MATRIX INVOLVED IN THE PROGRAM (CORE FACULTY)



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
 COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT



Republic of the Philippines
POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
 Office of the Vice-President for Academic Affairs

CE

MEMORANDUM ORDER
 No. 14, Series of 2017

TO : ALL DEANS AND CHAIRPERSONS
FROM : VPAA MANUEL M. MUHI
SUBJECT : FACULTY DEVELOPMENT
DATE : July 13, 2017

As part of the University Faculty Development Program, we continually aim to improve the faculty profile and the quality of education we offer to our students.

In view thereof, all part-time faculty members (old and new, especially those considered "full-time part-time") without Masters Degree are required to pursue advanced studies, preferably in reputable institutions (with level 3 accredited academic programs). The program of choice must be vertically aligned with the undergraduate specialization.

Effective 2nd semester of this school year (2017-2018), all part-time faculty members will not be renewed if they are not enrolled and unable to submit proof of registration.

For strict compliance.

cc - [Signature] 07/13/17
 cc - [Signature] 07/13/17
 cc - [Signature] 07/13/17
 cc - [Signature] 7/13/17
 cc - [Signature] 7/13/17
 cc - [Signature] 7/13/17
 cc - [Signature] 7/13/17

2nd Floor, South Wing, A. Mabini Campus, Anonas Street, Sta. Mesa, Manila
 Tel/Fax: 771-8942, 89-1788 (land) 286, 722
 Website: www.pup.edu.ph

"THE COUNTRY'S 1st POLYTECHNIC"



**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

1354

Faculty Profile Matrix Involved in the Program (Core Faculty)

Faculty	Academic Rank	Educational Attainment	School Graduated From	Field of Specialization	Licensure Examinations Passed	Length of Teaching Experience	Status of Appointment (Permanent, Temporary, Contractual)	Subjects Needed
1. Abo, Remedios G.	Associate Professor V	Doctor in Educational Management (DEM)	Polytechnic University of the Philippines (PUP)	Computer Engineering		33 yrs.	Permanent	Logic Circuit, Adv. Logic Circuit Design, Design Project I & II, Microprocessor, Computer Technopreneurship, Computer Seminar & Field Trips, OJT
		Master of Engineering – Computer	Pamantasan ng Lungsod ng Maynila (PLM)					
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
2. Cantas, Arlene B.	Instructor I	Master of Science in Information Technology (MSIT) (Completed Academic Units)	Polytechnic University of the Philippines (PUP)	Computer Engineering		9 yrs.	Part-time	Elective 1, Elective 2, Computer system Administration, Computer Networks
		BS Computer Engineering	Polytechnic University of					

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA





**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

			The Philippines (PUP)					
3. Canino, Julia S.	Assistant Professor IV	Master of Science in Information Technology (MSIT)	Polytechnic University of the Philippines (PUP)	Computer Engineering	NC II – 1913160201302 1	23 years	Permanent	Design Project I & II, Logic Circuits and Switching Theory, Adv. Logic Circuits, Data Structures & Algo. Analysis, Computer Seminar & Field Trips, OJT, Computer Fundamentals & Programming, Computer Network
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
4. Chia, Frank Anthony R.	Instructor I	Master of Science in Engineering – Computer Engineering (units earned)	Polytechnic University of the Philippines (PUP)	Computer Engineering		2 years	Temporary Regular	Computer Engineering Technology 2, Computer Fundamentals & Programming, Elective 3,
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
5. De La Cruz, Arnie R.	Associate Professor IV	Ph. D. in Management	Adavance University (AU)	Computer Engineering	NC II – 1913160201302 0	21 years	Permanent	Design Project II, Object Oriented Programming, Systems Analysis & Design, Software Engineering,
		MS Management Engineering	Adavance University (AU)					

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA





**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

		BS Computer Engineering	Aderson University (Aetl)					Methods of Engineering Research, Elective 1
6. Dela Cruz, John Rocello	Instructor I	Master of Science in Electronics and Communications Engineering (Thesis Writing)	De La Salle University	Electronics and Communication Engineering	PRC 0066324	5 years	Part-time	Principle of Communication, Numerical Methods for Engineering with Programming Applications, Data Communication, Digital Signal Processing, Microprocessor System
		Bachelor of Science in Electronics and Communication Engineering	Polytechnic University of the Philippines (PUP)					
7. Delos Reyes, Norman David F.	Instructor I	Doctor in Educational Management (Completed academic requirements)	Polytechnic University of the Philippines (PUP)	Computer Engineering	Civil Service Professional Career Executive	10 yrs	Part-time	Numerical Methods for Engineering with Programming Applications, Logic Circuits and Switching Theory, Advanced Logic Circuits Design, Discrete Mathematics, Computer Project Management
		Master in Government Management	Paranaissang Lungsod ng Maynila					
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
8. Fernando, Ronald D.	Assistant Professor II	Master of Science in	Polytechnic University of the	Electronics and Communications Engineering		30 yrs	Permanent	Computer Engineering Technology 1.

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA



ISO 9001:2015 CERTIFIED
 CERTIFICATE NUMBER: SCP0004130



POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
 COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT

		Engineering – ECE (units earned)	Philippines (PUP)					Computer Engineering Technology 2, Electronics I & II, Circuits 1&2, OJT, Design Project, Computer Hardware and Fundamentals
		Bachelor of Science in Electronics and Communication Engineering	Polytechnic University of the Philippines (PUP)					
S. Loico, Julie L.	Instructor I	Doctor of Philosophy in Technology Management (Passed the comprehensive exam)	Technological University of the Philippines (TUP)			29 yrs.	Part-time	Systems Analysis & Design, Fundamentals of Programming, Data Structures and Algorithm Analysis, Computer Project Management, Elective 1, Elective 2, Object oriented Programming, Software Engineering, Methods of Engineering Research
		Master of Science in Engineering – Computer Engineering (units earned)	Polytechnic University of the Philippines (PUP)					
		Master in Business Administration	Jose Rizal University (JRU)					
		BS Computer Engineering	Adamson University (AU)					
10. Madrigalejos, Danilo Jr. C.	Instructor I	Master of Science in Engineering –	Polytechnic University of the	Computer Engineering		11 years	Part-time	Object Oriented Programming, Numerical Methods

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA





**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

		Computer Engineering (units earned)	Philippines (PUP)					for Engineering with Programming Applications, Elective 3, Computer System Organization with Assembly Language, Advanced Logic Circuits Design
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
11. Mahagay, Rolito L.	Instructor II	Master of Engineering – Computer Engineering	Polytechnic University of the Philippines (PUP)	Computer Engineering	NC II – 19131802013024	16 yrs	Permanent	Computer Systems Architecture, Microprocessor Systems, Design Project 2, C/JT, Computer Networks, Logic Circuit & Switching Theory, Computer System Organization with Assembly Language
		BS Computer Engineering	Technological Institute of the Philippines (TIP)					
12. Natividad, Ferdinand D.	Assistant Professor II	Master of Science in Information Technology (MSIT)	Polytechnic University of the Philippines (PUP)	Electronics and Communication Engineering		27 years	Permanent	Circuits 2, Design Project 2, C/JT, Computer Engineering Technology 2, Computer Networks, Control System, Computer Engineering as a Discipline,
		Bachelor of Science in Electronics and Communication Engineering	Polytechnic University of the Philippines (PUP)					

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA



**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

								Electronics Circuits Analysis and Design, Microprocessor Systems
13. Natividad, Mark Kevin Z.	Instructor I	Master of Science in Engineering – ECE (units earned) Bachelor of Science in Electronics and Communication Engineering	Polytechnic University of the Philippines (PUP) Technological Institute of the Philippines (TIP)	Electronics and Communication Engineering	PRC 0062322	3 yrs.	Part-time	Data Communication, Principle of Communication, Digital Signal Processing
14. Oquendo, Florinda H.	Associate Professor IV	Master in Information Technology (MIT) BS Computer Engineering	Polytechnic University of the Philippines (PUP) Polytechnic University of the Philippines (PUP)	Computer Engineering		22 yrs.	Permanent	Design Project I & II, Principle of Communication, Operating System, Computer Seminar & Field Trips, OJT, Data Communication, Control System
15. Pajabera, Orlando V.	Instructor II	Master in Information Technology (MIT) BS Computer Engineering	Polytechnic University of the Philippines (PUP) Far Eastern University (FEU)	Computer Engineering	MC II – 1913160201382 2	18 yrs.	Permanent	Computer System Architecture, Operating System, Computer Networks, Microprocessor System, Computer Systems

(02) 8713 5968 | dcoe_chair@gmail.com
RM322 CEA BLDG. NDC COMPOUND,
ANONAS COR. PUREZA STREETS, STA. MESA, MANILA

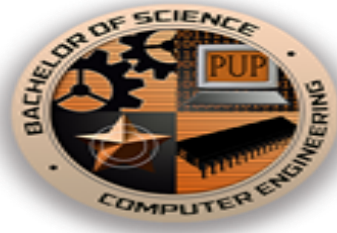




**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

							Organization with Assembly Language, Computer System Administration, Elective 2	
16. Reyes, Lizar U.	Associate Professor IV	Doctor in Business Administration	Polytechnic University of the Philippines (PUP)	Computer Engineering		7 years	Permanent	Logic Circuits Design, Advanced Logic Circuits, Project Management, Total Quality Management in Computer Engineering, Computer Project Management, Computer Technopreneurship
		Master of Science in Engineering Management	Adamson University (AU)					
		BS Computer Engineering	Adamson University (AU)					
17. Rodriguez, Joshua Benjamin B.	Instructor I	Master of Science in Engineering – Computer Engineering (units earned)	Polytechnic University of the Philippines (PUP)	Computer Engineering	NC II – 1913/00001302 5	4 yrs.	Part-time	Advanced Logic Circuits Design, Digital Signal Processing, Programming Logic and Design, Advanced Engineering Mathematics for Computer Engineering, Numerical Methods for Engineering with Programming
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA

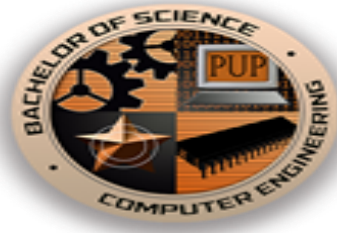


**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

			Philippines (PUP)					Applications, Logic Circuits and Switching Theory, Digital Signal Processing
18. Tiaranik, Pedro Jr. M.	Associate Professor II	Doctor of Technology (Dissertation Writing)	Technological University of the Philippines (TUP)	Computer Engineering	LET 0823617 Civil Service Professional	22 yrs.	Permanent	Computer Fundamentals and Programming, Data Structure & Algorithms Analysis, Computer Engineering Ethics & Computer Laws, Design Project I & II, Computer Seminar & Field Trips, Operating System, Software Engineering, Elective 2, OJT
		Master in Information Technology (MIT)	Polytechnic University of the Philippines (PUP)					
		Master of Arts in Teaching major in Instructional Technology (MAT)	Makina Polytechnic College (MPC)					
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)					
19. Tubola, Orland D.	Assistant Professor II	PhD Energy Engineering	University of the Philippines (UP)	Electronics and Communication Engineering	PRC 4487E	7 yrs	Permanent	Digital Signal Processing, Numerical Methods for Engineering with Programming Applications, Advanced Engineering
		MS in Electronics and Communications Engineering	De La Salle University (DLSU)					

(02) 8713 5968 | dcoe_chair@gmail.com
 RM322 CEA BLDG. NDC COMPOUND,
 ANONAS COR. PUREZA STREETS, STA. MESA, MANILA





**POLYTECHNIC UNIVERSITY OF THE PHILIPPINES
COLLEGE OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

		major in Microelectronics					Mathematics for Computer Engineering, Data Communications
		Bachelor of Science in Electronics and Communication Engineering	Polytechnic University of the Philippines (PUP)				
20. Velasco, Antonio Y.	Associate Professor IV	Doctor in Developmental Education	Maro Marikina College	Computer Engineering	25 yrs.	Permanent	Computer Engineering Safety Management, Computer Project Management, Computer Engineering Ethics and Computer Laws, Computer Technopreneurship , Computer Technopreneurship , Methods of Engineering Research, Computer Seminar & Field Trips, OJT, Design Project I & II
		Master of Engineering Program	Technological University of the Philippines (TUP)				
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)				
		BS Computer Engineering	Polytechnic University of the Philippines (PUP)				

Prepared by:

Pedrito M. Tenerife Jr.