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Republic of the Philippines

SOUTHERN LUZON STATE UNIVERSITY

Lucban, Quezon

CERTIFICATION

This is to certify that <u>Associate Professor RENATO R. MAALIW III</u> has been the **lead** in the revision process of the academic program detailed below:

Program Name	Type of Program	Board Approval	Academic Year Implemented	Contribution
Bachelor of Science in Computer Engineering	Revised Program	BOR Res. No. 05, s. 2021	2021-2022	 Supervision on the revision process Curriculum mapping and contributes in revising the curriculum. Setting/revising of learning objectives and learning outcomes including preparation of course syllabus. Revising the curriculum based on the comments and suggestion of the curriculum committee. Presentation of the revised curriculum to different committee and to the board for approval

This certification is issued upon the request of <u>Dr. Maaliw</u> for faculty position reclassification (DBM-CHED Joint Circular No. 3, series of 2022) use only.

GONDELINA A. RADOVAN, PhD

Vice President for Academic Affairs



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

AN EXCERPT FROM THE MINUTES OF THE COMBINED THIRD (142ND)
AND FOURTH (143RD) QUARTER REGULAR MEETING OF THE
SOUTHERN LUZON STATE UNIVERSITY BOARD OF REGENTS
HELD ON 21 JANUARY 2021, 10:00 A.M. AT THE CONFERENCE ROOM,
ADMINISTRATION BUILDING, LAGUNA STATE POLYTECHNIC UNIVERSITY,
SAN PABLO CITY, LAGUNA

BOARD RESOLUTION NO. 05, Series of 2021

A RESOLUTION APPROVING THE ENHANCED CURRICULUM OF THE BACHELOR OF SCIENCE IN COMPUTER ENGINEERING PROGRAM

- whereas, pursuant to CHED Memorandum Order No. 46, s. 2012 entitled "Policy Standards to Enhance Quality Assurance (QA) in Philippine Higher Education," all Higher Education Institutions (HEIs) are mandated to shift their programs to an outcome-based approach;
- WHEREAS, the Commission on Higher Education adopted CMO No. 87, s. 2017, entitled "Policies, Standards and Guidelines for Bachelor of Science in Computer Engineering" in recognition of outcomes-based education;
- WHEREAS, the College of Engineering enhanced the curriculum of BS Computer Engineering following the above-cited CMO;
- WHEREAS, the University Academic Council, by virtue of its Resolution No. 156, s. 2018 endorsed for approval of the Board of Regents the enhanced curriculum of the BS Computer Engineering;
- WHEREAS, the Board Academic Committee favorably endorsed to the Board of Regents the enhanced curriculum of the Bachelor of Science in Computer Engineering through BOR Academic Committee Resolution No. 05, s. 2021;
- NOW, THEREFORE, BE IT RESOLVED, AS IT IS HEREBY RESOLVED, that upon the recommendation of the Academic Committee, the Board of Regents hereby approved the enhanced curriculum of the Bachelor of Science in Computer Engineering program.
- **ADOPTED**, this 21st day of January 2021 at the Laguna State Polytechnic University, San Pablo City, Laguna.

Certified true and correct:

AURORA L SUMAGUE Board Secretary V

DORACIE B. ZOLETA-NANTES, PhD Vice Chair, SLSU Board of Regents and

President, SL8U

Attested



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSIT

Lucban, Quezon



OFFICE OF THE PRESIDENT

MEMORANDUM No. 17, s. 2021

TO

: DR. RENATO R. MAALIW III

Dean, College of Engineering

FROM

DORACIE B. ZOL

President

RE

: Implementation of the Enhanced Curricula of the College of Engineering

DATE

: February 05, 2021

Please be informed that during the Combined 3rd and 4th Quarter Regular Board Meeting held on January 21, 2021, the Board of Regents approved the enhanced curriculum of the following programs:

2021	
2021	
2021	
2021	
	. 2021 . 2021 . 2021

Attached herewith are copies of the approved curricula.

For your information and guidance.

cc: Office of the VP for Academic Affairs Office of the University Registrar Director for Instruction and Quality Assurance

						Name : Student Number :							
,							ent Number : of Admission :						
							or Admission : am Adviser :						
		<u> </u>						,, .					
		First Semester				FIRST Y	EAR		Second Semo	eter			
Grad e	Code	Course Title	Le	La	Tota	Prereq	Grad e	Code	Course Title	Le	La	Tota	Prereq
	GEC04	The Contemporary World	c	b	3			GEC02	Understanding the Self	c	b	3	
	GEC05	Mathematics in the Modern World	3	0	3			GEC03	Readings in Philippine History	3	0	3	
	GEC08	Science, Technology & Society	3	0	3			GEC06	Purposive Communication	3	0	3	
	GEC10	Kontekstwalisadong Komunikasyon sa Filipino	3	0	3			GEC11	Filipino sa Iba't Ibang Disiplina	3	0	3	=
	MAT04 CHM01a	Calculus 1 (Differential) Chemistry for Engineers	3	0	3			MAT05 PHY03	Calculus 2 (Integral) Physics for Engineers	3	0	3	MAT04 MAT04
	CHM01a L	Chemistry for Engineers (Lab)	0	1	1			PHY03L	Physics for Engineers (Lab)	0	1	1	MAT04
	COE01 PEO01	Computer Engineering as a Discipline Physical Fitness	2	0	2			PEO02 NST02	Rhythmic Activities National Service Training	3	0	3	PEO01 NST01
	NST01	National Service Training Program 1	3	0	3			110102	Program 2				
	Semestral	Weighted Grade	Total	Units	25			Semestra	l Neighted Grade	Total	Units	24	
	Comodital	Troiginou Ciuuo	Total	OTILO				Comodac	n moignioù ciado	1014	OTILO		
		First Semester			,	SECOND	YEAR		Second Semo	etar			
Grad	Code	Course Title	Le	La	Tota	Prereg	Grad	Code	Course Title	Le	La	Tota	Prereg
е	GEC01	The Life and the Works of Rizal	c	b	3	Fieleq	e	GEC07	Art Appreciation	c	b	3	ricicy
	GEC09 EEN01	Ethics Fundamentals of Electrical Circuits	3	0	3	PHY03		GEC13 MAT08	Literature of the Philippines Engineering Data Analysis	3	0	3	MAT04
	EEN01L	Fundamentals of Electrical Circuits (Lab)	0	1	1	PHY03		ECE01	Fundamentals of Electronic Circuits	3	0	3	EEN01
	CAD01	Computer-Aided Drafting	0	1	1	2nd Yr.		ECE01L	Fundamentals of Electronic	0	1	1	EEN01
	MAT07	Differential Equations	3	0	3	Standing MAT05		CPE04	Circuits (Lab) Numerical Methods	3	0	3	MAT07
	CPE01 CPE02	Discrete Mathematics Programming and Logic Design	3 0	0 2	3 2	MAT04 2nd Yr.		CPE05 CPE06	Object-Oriented Programming Online Technologies	2	1	3	CPE02,
	CPE03	Database Management Systems	2	1	3	Standing 2nd Yr.		PE004	Team Sports/Games	2	0	2	CPE03 PE001
	PEO03	Individual/Dual Games/Sports	2	0	2	Standing PEO01		1 2001	roum opera, cames	-	Ů		12001
	Camaataal		Total		24			Comontos	I Waishtad Coada	Tatal	Unite	22	
	Semestrai	Weighted Grade	Iotai	Units	24	ļ		Semestra	al Weighted Grade	Iotal	Units	23	
						THIRD Y	EAR						
		First Semester			T. (.	1	Second Semester						
Grad e	Code	Course Title	Le c	La b	Tota I	Prereq	Grad e	Code	Course Title	Le c	La b	Tota I	Prereq
	CPE07	Logic Circuits & Design	3	0	3	ECE01		BES01	Engineering Economics	3	0	3	3rd Yr. Standing
	CPE07L	Logic Circuits & Design (Lab)	0	1	1	ECE01		CPE16	Computer Networks & Security Computer Networks & Security	3	0	3	CPE12
	CPE08	Computer Engineering & Drafting Design	0	1	1	ECE01		CPE16L	(Lab)	0	1	1	CPE12
	CPE09	Introduction to HDL	0	1	1	CPE02		CPE17	Operating Systems	2	1	3	CPE05
	CPE10	Fundamentals of Mixed Signals & Sensors	3	0	3	ECE01		CPE18	Software Design	3	0	3	CPE13
	CPE11	Feedback and Control Systems	3	0	3	ECE01, CPE04		CPE18L	Software Design (Lab)	0	1	1	CPE13
	CPE12 CPE13	Data and Digital Communications Data Structures & Algorithms	3 0	2	3 2	ECE01 CPE05		CPE19L	Microprocessors Microprocessors (lab)	0	0 1	3 1	CPE07 CPE07
	CPE14	Basic Occupational Health & Safety	3	0	3	3rd Yr. Standing		CPE20	Methods of Research	2	0	2	MAT08, GEC06, CPE07
	CPE15	Cognate/Professional Course 1	2	1	3	3rd Yr. Standing		CPE21	Cognate/Professional Course 2	2	1	3	CPE15
	Semestral	Weighted Grade	Total	Units	23			Semestra	l Weighted Grade	Total	Units	23	
		•							·				
		First Semester				FOURTH '	YEAR		Second Semo	ester			
Grad e	Code	Course Title	Le c	La b	Tota	Prereq	Grad e	Code	Course Title	Le c	La b	Tota I	Prereq
	BES04	Technopreneurship 101	3	0	3	4th Yr. Standing		CPE29	Seminars and Field Trips	0	1	1	4th Yr. Standing
	CPE22	Digital Signal Processing	3	0	3	CPE11		CPE30	CpE Practice and Design 2	0	2	2	CPE25
	CPE22L	Digital Signal Processing (Lab)	0	1	1	CPE11		OJT	On-the-Job Training (240 hrs)	3	0	3	4th Yr. Standing
	CPE23 CPE23L	Computer Architecture & Organization Computer Architecture & Organization	3 0	1	3 1	CPE19 CPE19							
	CPE24	(Lab) Embedded Systems	3	0	3	CPE19							
	CPE24L CPE25	Embedded Systems (Lab) CpE Practice and Design 1	0	1	1	CPE19 CPE19,							
	CPE26	CpE Laws and Professional Practice	2	0	2	4th Yr.							
	CPE27	Emerging Technologies in CpE	3	0	3	Standing 4th Yr.							
	CPE28	Cognate/Professional Course 3	2	1	3	Standing CPE21							
	Semestral	Weighted Grade	Total	Units	24		<u> </u>	Semestro	al Weighted Grade	Total	Units	6	
								<u> </u>					
	1	Total number of units: <u>172</u>		_		Noi-let 1 (C)	\A/A\-		Iotal number of u	ınıts ear	ned:		
1	T				eneral \	Weighted (G	vvA): _						
	Title of Th	esis:											
	Thesis Adviser: Da						Date of Graduation:						
	Program Expiration: Remarks:								Certified true and corre	ect:			