

CC	LLEGIATE RECORD	G	RADES	
COURSE NUMBER	DESCRIPTIVE TITLE OF THE COURSE	   FINAL 	  COMPLETION/   REMOVAL	  CREDITS
	COLLEGE OF SCIENCE	 		 
First Semester CMSC 11 COMM 10 HIST. I MATH 101 MATH 53 PE 1  Second Semester CMSC 12 CMSC 130 CMSC. 55	INTRODUCTION TO COMPUTER SCIENCES  CRITICAL PERSPECTIVES IN COMMUNICATION  HISTORY OF THE PHILIPPINES  ELEMENTARY STATISTICS  ELEMENTARY ANALYSIS I  FOUNDATIONS OF PHYSICAL FITNESS     2019-2020  ADVANCED PROGRAMMING TECHNIQUES  LOGIC DESIGN & DIGITAL COMPUTER CIRCUITS  DISCRETE MATHEMATICAL STRUCTURES IN COMPUTER	1.0   1.5   1.75   1.25   1.75   1.5   1.5   1.5		3.0   3.0   3.0   3.0   5.0   (2.0)   1   3.0   3.0   1 3.0
MATH 54 PE 2DSPT SAS 1 First Semester	SCIENCE  ELEMENTARY ANALYSIS II  DANCESPORTS  SELF AND SOCIETY	1.25   1.25   2.0		5.0   (2.0)   3.0
CMSC 110 CMSC 131 ETHICS 1 MATH 55 N S T P 1LTS PHYSICS 101	INTERNET TECHNOLOGIES  COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE  PROGRAMMING  ETHICS AND MORAL REASONING IN EVERYDAY LIFE  ELEMENTARY ANALYSIS III  NATIONAL SERVICE TRAINING PROGRAM (LITERACY  TRAINING SERVICE)  FUNDAMENTAL PHYSICS I	1.25     1.0   2.5   2.0     1.0   2.0		3.0   3.0   3.0   3.0   3.0   1   (3.0)   4.0
	FUNDAMENTAL PHYSICS I LAB   (continued on page 2)	2.5       		1.0

Remarks

Grading System:1.0-Excellent; 1.25\*; 1.5-Very Good; 1.75\*; 2.0-Good; 2.25\*; 2.5-Satisfactory; 2.75\*; 3.0-Pass; 4.0-Conditional; 5.0-Fail; DRP-Dropped; INC-Incomplete \*Only for colleges and units officially adopting these additional grades.

For Thesis/Dissertation courses, qualitative grades such as S-Satisfactory, U-Unsatisfactory, and P-Pass do not have equivalent grades in the International Grading System. These non-numerical grades should be taken independently of the International Grading System.

Credits:

One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a half to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one hour of recitation or lecture.

		LLEGIATE RECORD		RADES	
COURSE			FINAL		
Second Semester 2020-2021					
		MATHEMATICAL METHODS FOR THE COMPUTATIONAL			
CHOC		SCIENCES	1.75		3.0
CMSC	123	DATA STRUCTURES	1.0		3.0
HIST	3	HISTORY OF PHILIPPINE ETHNIC MINORITIES	1.5		1 3.0
NSTP		NATIONAL SERVICE TRAINING PROGRAM (LITERACY			
		121412112110 00111200, 0011110011	1.0		(3.0)
PHYSICS		I ONDINIDIVING THIOTOG II	2.0		1 4.0
		I ONDINIEM INTO TO IT EMBORATORY	3.0		1 1.0
SCIENCE	11	LIVING SYSTEMS: CONCEPTS AND DYNAMICS	1.5		1 3.0
n'		2021 2022			
ARTS		2021-2022  CRITICAL PERSPECTIVES IN THE ARTS	1 1.25		1 3.0
CMSC		NUMERICAL METHODS	1.5		1 3.0
CMSC		DESIGN & IMPLEMENTATION OF PROGRAMMING	1		1
CMSC		LANGUAGES	1.0		3.0
CMSC			1.25		1 3.0
MATH			1.5		1 3.0
PE		ISCRABBLE	1.25	1	1(2.0)
STS	1	SCIENCE, TECHNOLOGY AND SOCIETY	1.0		1 3.0
					1
Second S	emester	2021-2022	1		
CMSC		OPERATING SYSTEMS	1 1.5		1 3.0
CMSC	100	INTRODUCTION TO SOFTWARE ENGINEERING	1 1.0		1 3.0
CMSC		AUTOMATA & LANGUAGE THEORY	1 1.5		1 3.0
CMSC		ONDERGRADOATE SENTINAL	1 1.0		1 3.0
M.S.		READING MEDIA	1 2.0		1(2.0)
PE		LINE DANCING	1 1.25		1 3.0
WIKA	1	WIKA, KULTURA AT LIPUNAN	1 1.25		
First Co	mastar	2022-2023			
		COMPUTER NETWORKS	1 1.25		1 3.0
			1 1.0		1 3.0
CMSC			INC	1 1.75	1 3.0
CMSC		SPECIAL TOPICS	1 1.0	11	1 3.0
MATH	10	MATHEMATICS, CULTURE AND SOCIETY	1 1.25	I commented	1 3.0
PI		THE LIFE & WORKS OF RIZAL	1 1.5		1 3.0
		(continued on page 3)	1		
=======					

Grading System:1.0-Excellent; 1.25\*; 1.5-Very Good; 1.75\*; 2.0-Good; 2.25\*; 2.5-Satisfactory; 2.75\*; 3.0-Pass; 4.0-Conditional; 5.0-Fail; DRP-Dropped; INC-Incomplete \*Only for colleges and units officially adopting these additional grades.

For Thesis/Dissertation courses, qualitative grades such as S-Satisfactory, U-Unsatisfactory, and P-Pass do not have equivalent grades in the International Grading System. These non-numerical grades should be taken independently of the International Grading System.

Credits:

Remarks \_

One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a half to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one hour of recitation or lecture.

	GIATE RECORD		RADES	
COURSE NUMBER	DESCRIPTIVE TITLE OF THE COURSE	   FINAL 		  CREDITS 
Second Semester 2022 CMSC 190  SPECIA CMSC 191  SPECIA GEO 11  PRINC MATH 197  SELEC	AL PROBLEM AL TOPICS IPLES OF GEOLOGY TED TOPICS IN MATHEMATICS NG THE PHYSICAL WORLD		   2.0 	   3.0   3.0   3.0   3.0   3.0
	GRADUATED with the degree BACHELOR OF SCIENCE (COMPUTER SCIENCE), CUM LAUDE on 18 AUGUST 2023.	NO GRD		   
       Remarks	Cleared: 01 December 2023	   		

Grading System: 1.0-Excellent; 1.25\*; 1.5-Very Good; 1.75\*; 2.0-Good; 2.25\*; 2.5-Satisfactory; 2.75\*; 3.0-Pass; 4.0-Conditional; 5.0-Fail; DRP-Dropped; INC-Incomplete \*Only for colleges and units officially adopting these additional grades.

For Thesis/Dissertation courses, qualitative grades such as S-Satisfactory, U-Unsatisfactory, and P-Pass do not have equivalent grades in the International Grading System. These non-numerical grades should be taken independently of the International Grading System.

Credits:

One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a half to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one hour of recitation or lecture.

NOTE:

This transcript is valid only when it bears the dry seal of the University and the original signature in ink of the University Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.