



FACULTY COLLEGE OF COMPUTING
PROGRAM COMPUTER SCIENCE
MAJOR - MINOR -
LEVEL : BACHELOR DEGREE

ID. NO. 663380395-4 ADMISSION : MAY 13, 2023

IDENTIFICATION NUMBER : 1419902256664

DATE OF BIRTH: DECEMBER 10, 2004 LEAVING :

COURSE NO.	COURSE TITLE	CREDITS	GRADE	COURSE NO.	COURSE TITLE	CREDITS	GRADE
ACADEMIC YEAR 2023/1				ACADEMIC YEAR 2024/2			
CP351001	FUNDAMENTAL COMPUTER SCIENCE	3	A	CP352003	DATABASE MANAGEMENT SYSTEM AND DATABASE DESIGN	3	A
CP351002	STRUCTURE PROGRAMMING LANGUAGES FOR COMPUTER SCIENCE	3	A	CP352004	DATABASE MANAGEMENT SYSTEM AND DATABASE DESIGN LABORATORY	1	A
GE321415	LEARNING SKILLS	3	A	CP352005	COMPUTER NETWORKS	3	B
GE341511	COMPUTATIONAL & STATISTICAL THINKING FOR ABCD	3	B+	CP352006	ANALYSIS OF ALGORITHMS	3	A
LI101001	ENGLISH I	3	A	CP352202	PROGRAMMING FOR MOBILE APPLICATION	3	A
SC401201	CALCULUS FOR PHYSICAL SCIENCE I	3	B+	LI102004	ENGLISH IV	3	A
CUMULATIVE : CT - CA 18.0 CP 18.0 GP 69.00 GPA 3.83				SC002004	FUNDAMENTAL OF PERSONAL IDENTIFICATION	3	A
ACADEMIC YEAR 2023/2				SC002005	BIOTOXINS IN FORENSIC SCIENCE	3	A
CP001001	ABCD FOR ALL PROFESSIONS	3	A	SC402401	DISCRETE MATHEMATICS AND APPLICATIONS	3	A
CP351003	OBJECT ORIENTED PROGRAMMING	3	C+	CUMULATIVE : CT - CA 85.0 CP 85.0 GP 308.50 GPA 3.63			
CP351004	COMPUTER ARCHITECTURE	3	B	ACADEMIC YEAR 2025/1			
CP351202	ELEMENTS OF MOBILE APPLICATION DEVELOPMENT	3	A	CP353001	OPERATING SYSTEMS AND SYSTEM CALLS PROGRAMMING	3	A
LI101002	ENGLISH II	3	A	CP353002	PRINCIPLES OF SOFTWARE DESIGN AND DEVELOPMENT	3	A
SC002104	PHYSICAL SCIENCE	3	C	CP353003	ARTIFICIAL INTELLIGENCE	3	C+
SC401202	CALCULUS FOR PHYSICAL SCIENCE II	3	C+	CP353761	SEMINAR IN COMPUTER SCIENCE	1	A
CUMULATIVE : CT - CA 39.0 CP 39.0 GP 135.00 GPA 3.46				CP363205	DATA SERIALIZATION LANGUAGES AND APPLICATIONS	3	A
ACADEMIC YEAR 2024/1				GE362785	CREATIVE THINKING AND PROBLEM SOLVING	3	A
CP352001	DATA STRUCTURE	3	A	SC403602	NUMERICAL METHODS FOR COMPUTER SCIENCE	3	B+
CP352002	USER EXPERIENCE DESIGN	3	A	CUMULATIVE : CT - CA 104.0 CP 104.0 GP 378.50 GPA 3.64			
CP352201	WEB DESIGN TECHNOLOGIES	3	A	ACADEMIC YEAR 2025/2			
GE363789	CREATIVE ENTREPRENEURS	3	A	CP002001	ORIENTATION TO CO-OPERATIVE EDUCATION FOR COMPUTING STUDENTS	1	
LI102003	ENGLISH III	3	A	CP352204	SYSTEM ANALYSIS AND DESIGN	3	
SC402101	LINEAR ALGEBRA I	3	A	CP353004	SOFTWARE ENGINEERING	3	
SC602005	PROBABILITY AND STATISTICS	3	D+	CP353005	THEORY OF COMPUTATION	3	
CUMULATIVE : CT - CA 60.0 CP 60.0 GP 211.50 GPA 3.53				CP353764	RESEARCH METHODOLOGY	3	
				CP353796	INTERNSHIP IN COMPUTER SCIENCE	3	
				GE142145	LEADERSHIP AND MANAGEMENT	3	
				LW014804	INTRODUCTION TO LAW	3	
				CUMULATIVE : CT - CA 104.0 CP 104.0 GP 378.50 GPA 3.64			

NOT YET GRADUATED



681230593817

DATE ISSUED DECEMBER 30, 2025
NOT VALID WITHOUT THE UNIVERSITY SEAL

