

REPUBLIC OF CAMEROON

Peace - Work - Fatherland
Ministry of Higher Education

THE UNIVERSITY OF BAMENDA

OFFICE OF THE REGISTRAR
website: www.uniba.cm
Email: info@uniba.cm
Tel: +237 2 33 36 60 29 (237)



REPUBLIC DU CAMEROUN

Paix - Travail - Patrie
Ministère de l'Enseignement Supérieur
UNIVERSITE DE BAMENDA
SECRÉTARIAT GENERAL

12 FEB 2025

STUDENT TRANSCRIPT

Ref N° : 25/3037 /UBA/REG/DSA/AR/D

Student's Name: FOTSO TACHULA EDDY STEVE

Date of Birth: 17/01/2004 Place of Birth: BAFOUSSAM

Degree in View: COMPUTER ENGINEERING

Department: COMPUTER ENGINEERING

Faculty/School: NATIONAL HIGHER POLYTECHNIC INSTITUTE

Registration Number: UBA22E0288

Sex: M

ACADEMIC YEAR 2022/2023																				
FIRST SEMESTER							SECOND SEMESTER							RESIT SEMESTER						
Code	Title	CV	Marks	GD	GP	WP	Code	Title	CV	Marks	GD	GP	WP	Code	Title	CV	Marks	GD	GP	WP
COME2101	INTRODUCTION TO COMPUTER SCIENCE	4	83	A	4	16	PHYE2201	PHYSICS FOR ENGINEERS II	4	50	C	2	8	COME2204	COMPUTER ORGANISATION AND ARCHITECTURE	4	45	D+	1.5	6
COME2102	PROGRAMMING LABORATORY	2	87	A	4	8	CHME2201	CHEMISTRY FOR ENGINEERS II	4	62	B	3	12							
COME2103	INTRODUCTION TO COMPUTATIONAL THINKING	3	61	B	3	9	COME2201	ALGORITHM AND PROGRAMMING LANGUAGES	4	88	A	4	16							
PHYE2101	PHYSICS FOR ENGINEERS I	4	63	B	3	12	COME2202	INTRODUCTION TO COMPUTER NETWORKS	4	66	B	3	12							
ENGE2101	INTRODUCTION TO ENGINEERING	2	53	C	2	4	COME2208	ABSTRACT DATA TYPES AND STRUCTURES	4	80	A	4	16							
CHME2101	CHEMISTRY FOR ENGINEERS I	4	55	C+	2.5	10	MATE2201	ENGINEERING MATHEMATICS 2	4	61	B	3	12							
CVET2100	CIVICS AND ETHICS	2	54	C	2	4	COME2206	INTRODUCTION TO LOGIC DESIGN	3	54	C	2	6							
MATE2101	ENGINEERING MATHEMATICS 1	4	58	C+	2.5	10	COME2204	COMPUTER ORGANISATION AND ARCHITECTURE	4	44	D	1	4		Total					
FFRE2101	FUNCTIONAL FRENCH I	2	86	A	4	8	FENG2202	FUNCTIONAL ENGLISH II	2	62	B	3	6							
FENG2101	FUNCTIONAL ENGLISH I	2	68	B	3	6	SPRTS100	SPORTS	0	94	A	4	0							
COME2105	INTRODUCTION TO COMPUTING SYSTEM	3	67	B	3	9	FFRE2202	FUNCTIONAL FRENCH II	2	92	A	4	8							
MECE2102	ENGINEERING DRAWING - I	4	73	B+	3.5	14	COME2200	INDUSTRIAL ATTACHMENT 1	11	90	A	4	4							
Total		36				36.5	Total		36				37	104						
GPA FIRST SEMESTER:						3.06	GPA SECOND SEMESTER:						2.89	GPA RESIT SEMESTER:				1.50		
ACADEMIC YEAR (2022/2023) CGPA : 2.97																				

ACADEMIC YEAR 2023/2024

ACADEMIC YEAR 2023/2024													
FIRST SEMESTER					SECOND SEMESTER					RESIT SEMESTER			
Code	Title	CV	Marks	GD	GP	WP	Code	Title	CV	Marks	GD	GP	WP
COME3101	OBJECT ORIENTED DESIGN	4	81	A	4	16	COME3201	WEB PROGRAMMING2	3	83	A	4	12
COME3102	SOFTWARE ENGINEERING	4	80	A	4	16	COME3202	CODING AND CRYPTOGRAPHIE	4	76	B+	3.5	14
COME3103	INTRODUCTION TO EMBEDDED SYSTEMS	4	69	B	3	12	COME3203	INTRODUCTION TO BIOINFORMATICS	3	80	A	4	12
COME3104	OPERATING SYSTEMS	3	88	A	4	12	COME3204	ADVANCED LOGIC DESIGN	4	61	B	3	12
COME3105	DIGITAL SYSTEMS DESIGN	4	84	A	4	16	COME3205	SYSTEMS PROGRAMMING	4	68	B	3	12
COME3106	DATABASE MANAGEMENT SYSTEMS	4	84	A	4	16	COME3206	MECHATRONICS	4	74	B+	3.5	14
COME3107	WEB PROGRAMMING	3	75	B+	3.5	10.5	COME3207	APPLIED PROGRAMMING IN MATLAB	4	79	B+	3.5	14
COME3108	SECURITY MANAGEMENT	4	54	C	2	8	COME3208	MICROPROCESSOR-BASED SYSTEMS DESIGN	4	87	A	4	16
COME3109	DISCRETE MATHEMATICS	3	54	C	2	6	GPA RESIT SEMESTER:						
Total		33				30.5112.5	GPA RESIT SEMESTER:						
		GPA FIRST SEMESTER:		3.41									

Grade System			Degree Classification		Legends	Total Credits Attempted : 170 Total Credits Earned :144 Cumulative GPA : 2.8
GRADE	MARK	GP	GPA / Class of Degree			
A	(80-100)	4.0	3.60 - 4.00 First Class		I = Incomplete	
B+	(70-79)	3.5	3.00 - 3.59 Second Class - UD		X = Absent	
B	(60-69)	3.0	2.50 - 2.99 Second Class - LD		* = Mark obtained after Resit	
C+	(55-59)	2.5	2.25 - 2.49 Third Class - UD		GP = Grade Point	
C	(50-54)	2.0	2.00 - 2.24 Pass		CGPA = Cumulative Grade Point Average	
D+	(45-49)	1.5	UD (Upper Division),		WP = Weighted Point	
D	(40-44)	1.0	LD (Lower Division)			
F	(0-39)	0.0				



Prof. Kongnyuy Patrick
Registrar