

FULL NAME: **OGANGI Emmanuel** STUDENT NO.: 2300815697 REG. NO.: 23/U/ITE/15697/PE

GENDER: MALE DATE OF BIRTH: 01/01/1900

SCHOOL OF COMPUTING AND INFORMATION SCIENCE FACULTY:

PROGRAMME: (BITC) BACHELOR OF INFORMATION TECHNOLOGY AND COMPUTING



CODE	TITLE	MARK	CUs	GRADE	GD POINT	REMAR	RK
SCS1101	INTRODUCTION TO INFORMATION TECHNOLOGY AND COMPUTING	76	4	B+	4.5	NP	
SCS1102	COMPUTER APPLICATIONS	83	4	Α	5.0	NP	
SCS1103	DISCRETE MATHEMATICAL STRUCTURES	65	3	C+	3.5	NP	
SCS1104	PROBABILITY AND STATISTICS	72	5	В	4.0	NP	
SCS1105	DIFFERENTIAL, INTEGRAL, AND VECTOR CALCULUS	60	4	С	3.0	NP	
SHM1101	COMMUNICATION SKILLS	84	4	Α	5.0	NP	
SEMESTER REMARK: NP			GPA: 4.19		CGPA:		
	2023/2024 - SEMESTER II						
YEAR 1 - CODE		MARK	CUs		GD POINT	REMAR	
CODE	2023/2024 - SEMESTER II	MARK 61	CUs 4				
CODE SCS1201	2023/2024 - SEMESTER II TITLE	10000000	255	GRADE	GD POINT	REMAR	
CODE SCS1201 SCS1202	2023/2024 - SEMESTER II TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING	61	4	GRADE C	GD POINT 3.0	REMAR NP	
CODE SCS1201 SCS1202 SCS1203	2023/2024 - SEMESTER II TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS	61 57	4	GRADE C D+	GD POINT 3.0 2.5	REMAR NP NP	
CODE SCS1201 SCS1202 SCS1203 SCS1204	2023/2024 - SEMESTER II TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS LINEAR ALGEBRA	61 57 58	4 4 3	GRADE C D+ D+	GD POINT 3.0 2.5 2.5	REMAR NP NP	
CODE SCS1201 SCS1202 SCS1203 SCS1204 SCS1205	2023/2024 - SEMESTER II TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS LINEAR ALGEBRA COMPUTER ARCHITECTURE	61 57 58 76	4 4 3 4	GRADE C D+ D+ B+	GD POINT 3.0 2.5 2.5 4.5	REMAR NP NP NP	RK
CODE SCS1201 SCS1202 SCS1203 SCS1204 SCS1205 SCS1206	2023/2024 - SEMESTER II TITLE DIFFERENTIAL EQUATIONS AND SYSTEM MODELING PROGRAMMING LANGUAGE FUNDAMENTALS LINEAR ALGEBRA COMPUTER ARCHITECTURE OPERATING SYSTEMS CONCEPTS	61 57 58 76 58	4 4 3 4 3	GRADE C D+ D+ B+ D+	GD POINT 3.0 2.5 2.5 4.5 2.5	REMAR NP NP NP NP	