

USMANU DANFODIYO UNIVERSITY SOKOTO - NIGERIA (OFFICE OF THE REGISTRAR) TRANSCRIPT OF ACADEMIC RECORD

	ADMISSION NO:		1410310042	10042 SEX:				Male		ENTRY QUAL.	GCE-O-LEVEL, GCE-O-LEVEL					
	SURN	AME:	GAMBO	DATE OF B	l:	. 19	996-07-07		DEGREE SOUGHT:	B. Sc. Computer Sc	ience					
	FIRST	NAME:	Aliyu	PLACE OF BIRTH:				aura-Namo	da	FACULTY: 4	Science					
OTHE		R NAME:	Aliyu	MODE OF E	MODE OF ENTRY:		MATRIC			SESSION GRADUATED:	2017/2018	*				
		ESS:	145 Sbon Garin Kaura Namoda, Zamfar		ra State)				DATE: 18-01-2021					
	Session	n: 2014/2015	Level. 100		per s											
8	310101	INTRODUC	CTION TO BIOLOGY I		4	С	12	MAT101		ELEMENTARY MATHEMAT	rics. I		3.	С	9	
C	CHM101	GENERAL	CHEMISTRY I		4	С	12	MAT102		ELEMENTARY MATHEMAT	rics II		3	Α,	15	
C	MP101	INTRODUC	TION TO COMPUTER S	CIENCE	3	В	12	MAT103		ELEMENTARY MATHS. III			3	Α	15	
С	MP102	INTRODUC	TION TO PROBLEM SO	LVING	3	Α	15	PHY101		GENERAL PHYSICS I			3	С	9	
G	ST101	COMMUNIC	CATION IN ENGLISH I	•	2°	D	4	PHY102		GENERAL PHYSICS II			3	8	12	
G	ST102	NIGERIAN I	PEOPLE AND CULTURE		2	D	4	PHY,107		GENERAL PHYSICS LABO	DRATORY .		1	В	4	
G	ST103		ION & COMMUNICATION	是26. 在他,1979年	1	В	4 م	STA112		DESCRIPTIVE STATISTIC	s 1		, 3	С	9	
		TECHNOLO		. h	1			STA114	•	LABORATORY FOR STATE	STICS		2	Α	10	
G	\$1104	USE OF LIE	BRARY AND STUDY SKI	LLS	1	В	4									
G	ST106	COMMUNIC	CATION IN ARABIG		2	Α	10 :						, i		•	
U	TS UT	D GPTS	GPTD GPLS GPATI	Remark:												
43	3 43	160	160 - 3.72		A		V	Also Pag		ures described to be						

 Session: 	: 2015/2016 Level: 200								
CMP201	COMPUTER PROGRAMMING I	.4	Α	20	GST212	LOGIC, PHILOSOPHY AND HUMAN EXISTANCE	2	В	8 .
CMP202	COMPUTER PROGRAMMING II	3	E	3	GST213	HISTORY AND PHILOSOPHY OF SCIENCE	2	В	8
CMP204B	FUNDAMENTALS OF DATA STRUCTURES	3	В	12	GST214	PEACE STUDIES AND CONFLICT RESOLUTION	2	В	8
CMP205	OPERATING SYSTEMS I '	3	D	6	MÅT201	MATHEMATICAL METHODS .	3	В	12
CMP208	DISCRETE STRUCTURE	3	D	6 ,	MAT203	SETS,LOGIC AND ALGEBRA	3	Α	15
CMP212	COMPUTER HARDWARE .	3 :	D	6	MAT204	LINEAR ALGEBRA I	2	С	6
CMP218	FOUNDATIONS OF SEQUENTIAL PROGRAM,	3	В	12	MAT205	LINEAR ALGEBRA II	2	С	6
CMP299	INDUSTRIAL TRAINING	3 "	Α	15	PHY202	ELECTRIC CIRCUIT AND ELECTRONICS	3	С	9
GST211	COMMUNICATION IN ENGLISH II	2	С	6					

UTS UTD GPTS GPTD GPLS GPATD Remark

46 89 158 318 3.72 3.57

Session:	2016/2017 Level: 300 "				经产品的证据的第三人称单数			~	-
CMR301B	INTRODUCTION TO DIGITAL DESIGN AND	3 C	9	СМР309В	DATA MANAGEMENT I	3	D	ь	
	MICROPROCESSOR			CMP310	FORMAL METHODS AND SOFTWARE DEVELOPMENT	3	В	12	
CMP302B	OBJECT-ORIENTED PROGRAMMING	3 E	3	CMP311	COMPUTATIONAL SCIENCE AND NUMERIC METHODS	3	С	9	
CMP303	COMPUTER ARCHITECTURE I	2 B	8	CMP312	COMPUTER NETWORK FUNDAMENTALS	2	В	8	
CMP3048	COMPILER CONSTRUCTION I	3 B	12	CMP399	INDUSTRIAL TRAINING II	3	D	6	
CMP305B	ALGORITHMS AND COMPLEXITY ANALYSIS	3 A	15	GST311	ENTREPRENEURSHIP AND INNOVATION	2	В	8	69
CMP306B	SYSTEM ANALYSIS AND DESIGN	3 B	12	GST312	VENTURE CREATION AND GROWTH	2	Α	10	
CMP307B	OPERATING SYTEMS II	3. C	9						
CMP308	COMPUTER ARCHITECTURE II	2 B	8						

UTS UTD GPTS GPTD GPLS GPATD , Remark:

40 129 -135 453 3.57 3.51

Session: 2	2017/2018 Level: 400									
CMP401B	ORGANIZATION OF PROGRAMMING		4	C 12	CMP412B	NET-CENTRIC COMPUTING		3	A	15
	LANGUAGES				CMP414B	COMPUTER NETWORKS AND COMMUNICATIONS		2	В	8
CMP403B	SOFTWARE ENGINEERING	• •	3	C 9	CMP416	COMPUTER GRAPHICS AND VISUALIZATIONS		2	В	8
CMP404B	DATÁ MANAGEMENT IL		3	C 9	CMP417	HUMAN COMPUTER INTERACTION		3	D	6
CMP408B	COMPUTER SYTEM PERFORMANCE EVALUATION		3	B 12	CMP419	COMPUTER SIMULATIONS	٥	3	В	12
CMP409B	COMPILER CONSTRUCTION II	U	3	B 12	CMP499	PROJECT		6	С	18
CMP411B	ARTIFICIAL INTELLIGENCE		3	C 9						

UTS UTD GPTS GPTD GPLS GPATD Remark:

8 167 130 583 3.51 3.49

CLASS OF DEGREE

FACHTY PERION OF 12021

USMANU DAM-DEAN SOKOTO

SIGN

fan 17 1

REGISTRAR

NOT

- 1. This is not an official transcript unless signed and stamped by the Registrar
- 2. Explanation of symbols: A Excellent 5GP; B Good 4GP; C Average 3GP; D Fair 2GP; E- Acceptable 1GP; F Unacceptable 0GP; Results after Repeat.
- 3. Column left to right: Course Code; Course Title; Units; Grade obtained and Grade Points
- 4. Human Medicine, Pharmacy and Veterinary Degrees are not classified.