STATEMENT OF RESULT

AZUDIUGWU Ogochukwu Francisca

Program: B.Sc.
Information
Technology
Matric No:

NOU183013116 Center: Mccarthy Study Centre Lagos SOR Date: 2023-03-30 Entry Mode: Open

Level: 400

Search:	

ID I	Course Title	Ţţ	Unit ↓↑	Grade 🏬	Point 🎵	GPoint ↓↑	Status \
BIO101	General Biology I		2	D	2	4	C
BIO102	General Biology II		2	Е	1	2	С
BIO191	General Biology Practical I		1	Е	1	1	C
BIO192	General Biology Practical II		1	С	3	3	C 5
CHM101	Introductory Inorganic Chemistry I		2	С	3	6	С
CHM102	Introductory Organic Chemistry I		2	Е	1	2	С
CHM103	Introduction to Physical Chemistry		2	D	2	4	С
CHM191	Introductory Practical Chemistry I		2	Е	1	2	С
CHM192	Introductory Practical Chemistry II		2	Е	1	2	С
CIT101	Computers In Society		2	D	2	4	
CIT102	Software Application Skills		2	Е	1	2	C –
CIT104	Introduction to Computer Science		2	С	3	6	С
CIT108	Problem Solving Algorithm		2	С	3	6	С
CIT143	Introductory to Data Organisation A		1	С	3	3	C -

	Course Title 1	Unit ↓↑	Grade 🎵	Point 11	GPoint 11	Status
CIT211	Introduction to Operating Systems	3	E	1	3	С
CIT212	Systems Analysis and Design	3	E	1	3	С
CIT215	Introduction to Programming Languag	3	С	3	9	Е
CIT236	Analog and Digital Electronics	2	D	2	4	С
CIT237	Programming & Algorithms	3	С	3	9	Е
CIT292	Computer Laboratory I	2	D	2	4	С
CIT302	Data Mining and Data Warehousing	3	D	2	6	С
CIT303	Principles of Communication Technol	3	В	4	12	С
CIT305	Networking and Communication Techno	3	D	2	6	С
CIT309	Computer Architecture	3	E	1	3	С
CIT314	Architecture and Organization II	3	E	1	3	
CIT315	Operating Systems II	3	E	1	3	
CIT342	Formal Languages and Automata Theor	3	F	0	0	С
CIT342	Formal Languages and Automata Theor	3	E	1	3	С
CIT344	Introduction to Computer Design	3	F	0	0	С
CIT344	Introduction to Computer Design	3	E	1	3	С
CIT353	Introduction to Human-computer Inte	2	E	1	2	С
CIT364	Management Information Systems (MIS)	3	D	2	6	С
CIT389	Industrial Traiing/siwes	6	В	4	24	С
CIT392	Computer Laboratory II	2	F	0	0	С
CIT392	Computer Laboratory II	2	С	3	6	С
CIT403	Seminar On Emerging Technologies	3	В	4	12	С
CIT410	Introduction to Cyber-Security	2	D	2	4	С
CIT411	Microcomputers and Microprocessors	2	Е	1	2	С

ID I	Course Title 1	Unit 🔰	Grade 🔰	Point 🔰	GPoint 📫	Status
CIT421	Net-Centric Computing	0	I	0	0	
CIT421	Net-Centric Computing	3	D	2	6	
CIT423	Computer Networks and Communication	3	В	4	12	С
CIT425	Operations Research	3	D	2	6	С
CIT427	Database Systems and Management	3	Е	1	3	С
CIT463	Introduction to Multimedia Technol	3	С	3	9	Е
CIT474	Introduction to Expert Systems	2	F	0	0	С
CIT474	Introduction to Expert Systems	2	Е	1	2	С
CIT478	Artificial Intelligence	3	Е	1	3	Е
DAM461	Statistical Database Systems	3	Е	1	3	Е
GST101	Use of English and Communications S	2	С	3	6	С
GST102	Use of English and Communications S	2	В	4	8	С
GST103	Computer Fundamentals	2	Е	1	2	С
GST104	Use of Library	2	В	4	8	С
GST107	A STUDY GUIDE FOR DISTANCE LEARNER	2	Е	1	2	С
GST201	Nigerian People and Culture	2	С	3	6	С
GST202	Fundamentals of Peace Studies and C	2	Е	1	2	С
GST203	Introduction to Philosophy and Logi	2	С	3	6	С
GST204	Entrepreneurship and Innovation	2	Е	1	2	С
GST302	Business Creation and Growth	2	Е	1	2	С
MTH101	Elementary Mathematics I	3	Е	1	3	С
MTH102	Elementary Mathematics II	0	I	0	0	С
MTH102	Elementary Mathematics II	3	Е	1	3	С
MTH103	Elementary Mathematics Ili	3	Е	1	3	С

ID J	Course Title	Ţţ	Unit 🏥	Grade 🎵	Point 🔰	GPoint ↓↑	Status	
MTH211	Abstract Algebra I		3	E	1	3	С	
MTH212	Linear Algebra II		3	D	2	6	С	
MTH213	Numerical Analysis I		3	Е	1	3	С	
MTH232	Elementary Differential Equation 1		3	С	3	9	С	
MTH281	Mathematical Method I		3	F	0	0	С	
MTH281	Mathematical Method I		3	E	1	3	С	
MTH282	Mathematical Methods II		3	E	1	3	С	
PHY101	Elementary Mechanics Heat andprope		2	F	0	0	С	
PHY101	Elementary Mechanics Heat andprope		3	E	1	3	С	
PHY102	Electricity Magnetism and Modern Ph		3	D	2	6	С	
PHY191	Introductory Practical Physics I		2	D	2	4	С	
PHY192	Introductory Practical Physics II		2	E	1	2	С	
STT102	Introductory Statistics		2	D	2	4	С	
Summary S	Summary Statistics							
Courses T	aken:						75	
Courses P	Courses Passed						67	
Courses Failed							6	
Current Class of Degree:					3 rd	Class		
Min. Credit Required:						120		
Total Credit Earned (TCE):						167		
Outstanding Credit:						-47		

❸ Back to previous page