

COLLEGE OF PURE AND APPLIED SCIENCES

Department of Mathematics, Statistics and Computer Science

STUDENT'S PERSONAL TRANSCRIPT

(Not for official use)

Name: IFEZUE, ELOKA HUMPHREY

Matriculation Number: 17/3977

Programme: B.Sc Computer Science

		1st Semester 2017/2		ssion	The second livery will be a second livery with the second livery will be a second livery with the second livery will be a second livery will be a second livery with the second livery will be a secon	_			200201-01
S/N	Courses	Description	Status	%	Unit		Section 1	у	Outstanding
1	PHY 101	General Physics I	C	82	3	5	Units Taken	25	Courses
2	GNS 105	Introduction to Psychology, Mind & Sexuality Education I	С	76	1	5	Units Passed	25	
3	LIB 101	Library Skill	C	81	3	5	Units Outst.	0	
4	CSC 101	Introduction to Computer Science	C	82	2	5	WGP	120	
5	PHY 191	General Physics Labouratory I	C	65	1	4	GPA	4.80	
6	CHE 101	Physical Chemistry I	C	80	3	5			
7	GNS 103	People Culture and Social Issues	C	63	2	4			
8	STA 101	Elementary Statistics I	C	60	2	4			
9	GNS 101	Communication English I	C	81	2	5			
10	BIO 101	Organism and Environment	C	73	3	5			
11	MAT 101	General Mathematics I	C	90	3	5			
		2nd Semester 2017/	2018 Se	ession	- 100	Lev	vel		
S/N	Courses	Description	Status	%	Unit	GP	Summai	ry Outstandin	
1	MTH 102	General Mathematics II	C	95	3	5	Units Taken	27	Courses
2	MTH 104	General Mathematics III	C	86	3	5	Units Passed	27	
3	STA 102	Elementary Statistics II	C	86	3	5	Units Outst.	0	
4	PHY 102	General Physics II	C	87	3	5	WGP	132	
5	PHY 192	General Physics Laboratory II	C	66	1	4	GPA	4.89	
6	CHE 102	Physical Chemistry II	С	74	3	5	End of 20	017/2018 Session	
	GNS 102	Communication English II	С	65	2	4	TUT		52
	GNS 104	Digital Marketing and Web Development/International Computer Certificate	С	84	2	5	TUP	52	
		Introduction to Developlant Mind &		85	1	5	TWGP	252	
9	GNS 106	Introduction to Psychology, Mind & Sexuality Education II	С	83	1			-	1 September 1
	GNS 106 CSC 104		C	85	3	5	CGPA		4.85

		1st Semester 2018/2	019 Se	ssion	- 200	Lev	/el		
S/N	Courses	Description	Status	%	Unit	GP	Summa	ry	Outstanding
1	MTH 201	Mathematical Method	C	93	3	5	Units Taken	23	Courses
2015	MTH 203	Linear Algebra	C	73	3	5	Units Passed	23	
3	CSC 203	Computer Operating System I	C	81	3	5	Units Outst.	0	
4	CSC 201	Computer Programming I	C	81	3	5	WGP	115	
5	CSC 213	Computer Hardware and Maintenance System	С	83	3	5	GPA	5.00	
6	CSC 205	Foundation of Sequential Programming	С	70	3	5		5	
7	STA 201	Statistical Computting	C	71	3	5			
8	GST 201	Environment and Sustainable Development	С	70	2	5	R		
		2nd Semester 2018/2	2019 Se	ession	- 200	Lè	vel		
S/N	Courses	Description	Status	%	Unit	_		ry	Outstanding
1	CSC 202	Computer Programming II	С	82	3	5	Units Taken	24	Courses
2	CSC 204	Discrete Structure	С	91	3	5	Units Passed	24	
3	CSC 206	Fundamentals of Data Structure	C	71	3	5	Units Outst.	0	
4	CSC 208	System Troubleshooting and Repair	C	78	3	5	WGP	120	
5	MTH 202	Introduction to Ordinary Differential Equations	Ĉ	70	2	5	GPA	5.00	
6	PHY 214	Electric Circuits and Electronics	C	75	3	5	End of 20	18/2019 Session	
7	MTH 204	Numerical Analysis	C	71	3	5	TUT	47	
8	GST 204	Value Based Education I	R	76	2	5	TUP	235	
	GST 206	Basic Communication in French	С	70	2	5	TWGP		
							CGPA		5.00
		4							
		1st Semester 2019/	2020 S	ession	1 - 30	0 L	evel		
S/N	Courses		Status	%	Unit	_		rv	Outstanding
1	CSC 331	Data Management I	C	80	3	5	Units Taken	24	Courses
2	CSC 305	Survey of Programming Language	С	73	4	5	Units Passed	24	
_	CSC 311	System Analysis and Design	C	72	3	5	Units Outst.	0	
	MTH 301	Computational Science & Numerical Methods	С	91	3	5	WGP	120	
5	CSC 303	Architecture and Organisation I	C	77	3	5	GPA	5.00	
	CSC 301	Structured Programming	C	72	3	5			
	CSC 335	Object-Oriented Programming	C	77	3	5			
	GST 301	Enterpreneurial Skills I	C	74	2	5			
		2nd Semester 2019/2		_			vel		
	Courses		Status	%	Unit	-		TV	Outstanding
S/N	Common		С	70	3	5	Units Taken	23	Courses
S/N 1	CSC 302	Architecture and Organisation II		10					
S/N 1	CSC 302 CSC 304	Architecture and Organisation II Algorithms and Complexity Analysis	C	70	3	5	Units Passed	- 23	

4	CSC 308	Formal Methods of Software Development	С	64	3	4	WGP	106	
5	CSC 310	Industrial Attachment (SIWES)	C	68	6	4	GPA	4.61	
6	CSC 312	Special Topics in Computer Science	C	70	3	5	End of 20	19/2020	Session
7	GST 302	Enterpreneurial Skills II	C	75	2	5	TUT		47
							TUP		47
							TWGP		226
							CGPA		4.81
		1st Semester 2020/	2021 Se	ssion	- 400	Lev	el	1	,
S/N	Courses	Description	Status	%	Unit	GP	Summa	ty	Outstanding
1	CSC 407	Software Engineering	C	74	4	5	Units Taken	24	Courses
2	CSC 433	Human Computer Interface	C	70	3	5	Units Passed	24	
3	CSC 439	Net-Centric Computing	C	83	3	5	Units Outst.	0	
4	CSC 411	Organization of Programming Language	C	71	3	5	WGP	116	
5	CSC 451	Modeling and Simulation	Е	83	3	1	GPA	4.83	
6	CSC 405	Artificial Intelligence	С	72	3	5			
7	CSC 413	Computer Graphics and Visualisation	Е	86	3	5			
8	CSC 415	Computer System Performance Evaluation	E	0	0	0			
9	GST 401	Leadership I	C	56	2	3			
		2nd Semester 2020/	2021 8	ession	- 400	Le	vel		
S/N	Courses	Description	Status		Unit	-	The second secon		Outstanding
1	CSC 402	Compiler Construction	C	84	3	5	Units Taken	21	Courses
	CSC 404	Computer Network and Communication	С	79	3	5	Units Passed	21	
3	CSC 406	Data Management II	C	70	3	5	Units Outst.	0	
	CSC 408	Operation Research	С	75	3	5	WGP	105	
_	CSC 410	Project	С	70	6	5	GPA	5.00	
	CSC 412	Project Management	Е	0	0	0	End of 2020/2021 Session		
5,500	CSC 414	Optimization Techniques	Е	78	3	5	TUT		45
2.5							TUP		45
	A						TWGP		221
	. 1						CGPA		4.91