UNIVERSITY OF IBADAN

(In affiliation with)

MICHAEL OTEDOLA COLLEGE OF PRIMARY EDUCATION

Noforija-Epe, P.M.B 1028 Lagos.

Motto: Professional Excellence

RESULT DETAILS

Full Name Popoola Oluwatobiloba Oladipupo

Matric Number UI/EP/1810649

Gender Male Level 400L

Faculty FACULTY OF EDUCATION

Course of Study B.Ed Health Education

Session 2022/2023 Mode of Entry UTME



100L (2018/2019) LEVELS RESULT DETAILS

	FIRST SEMESTER											
Course	CU	Status	C.A	Exam	Total	GP	QP	Remark				
BIO101	3	С	27	39	66	3	9	PASS				
CEF102	3	С	25	36	61	3	9	PASS				
CEF103	3	С	25	36	61	3	9	PASS				
GCE101	3	С	27	43	70	4	12	PASS				
GES101	2	С	26	34	60	3	6	PASS				
GES108	2	С	18	58	76	4	8	PASS				
HEE101	3	С	28	42	70	4	12	PASS				
HEE103	3	R	29.5	40.5	70	4	12	PASS				
HEE105	3	E	25	35	60	3	9	PASS				
	CU=						QP=	GPA=				
	25						86	3.44				

		SE	CON	D SEM	ESTER			
Course	Unit	Status	C.A	Exam	Total	GP	QP	Remark
CSC101	3	E	21	39	60	3	9	PASS
GES107	2	R	25	50	75	4	8	PASS
HEE102	3	С	29	48	77	4	12	PASS
HEE104	3	E	25	50	75	4	12	PASS
HEE106	3	R	22	46	68	3	9	PASS
HEE107	3	R	29	41	70	4	12	PASS
SPE104	3	R	21	40	61	3	9	PASS
STE128	3	С	26	45	71	4	12	PASS
STE153	3	R	31	45	76	4	12	PASS
	CU=						QP=	GPA=
	26						95	3.65

TQP =181 TCU =51 WGPA =3.55

200L (2019/2020) LEVELS RESULT DETAILS

	FIRST SEMESTER										
Course	CU	Status	C.A	Exam	Total	GP	QP	Remark			
BIO201	3	R	20	50	70	4	12	PASS			
GCE203	3	R	26	48	74	4	12	PASS			
GES102	2	С	26	40	66	3	6	PASS			
HEE201	6	R	35	35	70	4	24	PASS			
HEE202	3	R	30	50	80	4	12	PASS			
HEE205	3	С	25	21	46	1	3	PASS			
HEE206	3	R	23	38	61	3	9	PASS			
	CU=						QP=	GPA=			
	23						78	3.39			

		SE	CON	D SEM	ESTER			
Course	Unit	Status	C.A	Exam	Total	GP	QP	Remark
ASE205	3	С	10	56	66	3	9	PASS
GCE204	3	R	29	51	80	4	12	PASS
GES103	2	С	34	37	71	4	8	PASS
GES106	2	R	27	45	72	4	8	PASS
HEE203	3	С	24	44	68	3	9	PASS
HEE204	3	R	25	46	71	4	12	PASS
HEE207	3	R	37	49	86	4	12	PASS
HEE208	3	R	25	40	65	3	9	PASS
HEE209	3	E	24	43	67	3	9	PASS
HEE214	3	E	28	32	60	3	9	PASS
STE202	3	С	27	48	75	4	12	PASS

TQP =187 TCU =54 WGPA =3.46

														1		11	1	Ш
										CU=		Щ					GPA=	
						200	T (2)	20/2021)	IFVELC	31	II T DE	CATT	C	H	-	109	3.52	<u> </u>
						300	L (20	020/2021)	LEVELS	KE5U	LI DE	IAIL	5					7
		F	IRST	SEME	STER						SE	CON	D SEM	ESTER				TQP
Course	CU	Status	C.A	Exam	Total	GP	QP	Remark	Course	Unit	Status	C.A	Exam	Total	GP	QP	Remark	=175
ASE303	3	С	26	45	71	4	12	PASS	CEF304	3	С	26	50	76	4	12	PASS	TCU =53
ASE305	3	С	0	63	63	3	9	PASS	GCE302	3	С	24	34	58	2	6	PASS	WGP
CEF301	3	С	22	30	52	2	6	PASS	GST222	2	R	23	42	65	3	6	PASS	=3.30
EDU302	2	С	19	35	54	2	4	PASS	HEE304	3	С	20	54	74	4	12	PASS	
GES201	2	С	26	39	65	3	6	PASS	HEE305	3	R	25	46	71	4	12	PASS	
GES301	2	R	16	48	64	3	6	PASS	HEE309	3	Е	25	46	71	4	12	PASS	
HEE301		R	24.5	50.5	75	4	12	PASS	KHE311		Е	24	42	66	3	9	PASS	
HEE302	3	R	27	56	83	4	12	PASS	STE302	3	R	27	33	60	3	9	PASS	
HEE303	3	R	29	41	70	4	12	PASS										
HEE306	3	E	29	56	85	4	12	PASS										
STE353	3	R	26	24	50	2	6	PASS										
	CU=						QP=	GPA=		CU=						QP=	GPA=	
	30						97	3.23		23						78	3.39	
Course		Status						Remark	Course					Total	GP	QP	Remark	TQP =213
ASE404		C	25	45	70		12	PASS		3	C	24	44	68	3	9	PASS	TCU =57
ASE405		С	_	40	60	-	9	PASS	GCE406	3	С	30	40	70	4	12	PASS	WGP.
	O																	
CEF407		С	24	37	61	3	9	PASS	HEE402	3	R	25	53	78	4	12	PASS	=3.74
	3		23.5		61 63		9	PASS PASS	HEE402 HEE405		R C	25 26	53 50	78 76	4	12 12		=3.74
EME411	3	С	23.5			3				3							PASS	=3.74
EME411 HEE401	3 3	C R	23.5	39.5	63	3	9	PASS	HEE405	3	С	26	50 57	76	4	12	PASS PASS	=3.74
EME411 HEE401 HEE403	3 3 3 3	C R E	23.5 30	39.5 51 50	63 81	3 4 4	9	PASS PASS	HEE405 HEE407	3 3	C R	26 26	50 57	76 83	4	12 12	PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404	3 3 3 3	C R E C R	23.5 30 20 28.5	39.5 51 50	63 81 70 78	3 4 4 4	9 12 12	PASS PASS PASS	HEE405 HEE407 HEE408	3 3 3	C R E	26 26 23.5 28	50 57 46.5	76 83 70 76	4 4	12 12 12	PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409	3 3 3 3 3 3 6	C R E C R C C C C C	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 12 24	PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411	3 3 3	C R E R	26 26 23.5 28	50 57 46.5 48	76 83 70 76	4 4 4	12 12 12 12	PASS PASS PASS PASS PASS	=3./4
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413	3 3 3 3 3 3 6	C R E C R E	23.5 30 20 28.5 27	39.5 51 50 49.5 51	63 81 70 78	3 4 4 4 4 4	9 12 12 12 12 12 24 12	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411	3 3 3 3 3	C R E R	26 26 23.5 28	50 57 46.5 48	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409	3 3 3 3 3 3 6	C R E C R C C C C C	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411	3 3 3 3 3 CU=	C R E R	26 26 23.5 28	50 57 46.5 48	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413	3 3 3 3 3 3 6	C R E C R C C C C C	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411	3 3 3 3 3	C R E R	26 26 23.5 28	50 57 46.5 48	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS	=3./4
HEE401 HEE403 HEE404 HEE406 HEE409 HEE413	3 3 3 3 3 6 3 CU=	C R E C R C R E C R	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411	3 3 3 3 3 CU=	C R E R	26 26 23.5 28	50 57 46.5 48	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
HEE401 HEE403 HEE404 HEE406 HEE409 HEE413	3 3 3 3 3 6 3 CU= 33 L RES	C R E C R C R E C R	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411 HEE498	3 3 3 3 3 CU=	R E R C	26	50 57 46.5 48	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413 DVERAL	3 3 3 3 3 6 3 CU= 33 L RE	C R E C R C R E C R	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411 HEE498 KEY	3 3 3 3 3 CU= 24	C R E R C C C C C C C C C C C C C C C C	26	50 57 46.5 48 42	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413 OVERAL TQP= 756	3 3 3 3 3 6 3 CU= 33 L RE:	C R E C R C R E C R	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411 HEE498 KEY 3.50-4.00	3 3 3 3 3 CU= 24	R E R C C C Class (Class U	26	50 57 46.5 48 42 (2)	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413 DVERAL TQP= 756	3 3 3 3 3 6 3 CU= 33 L RE:	C R E C R C R E C R	23.5 30 20 28.5 27	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411 HEE498 KEY 3.50-4.00	3 3 3 3 3 CU= 24 Prirst	R E R C C Class (Class U) Class Lo	26 26 23.5 28 20 1) pper	50 57 46.5 48 42 (2)	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74
EME411 HEE401 HEE403 HEE404 HEE406 HEE409 HEE413	3 3 3 3 3 6 3 CU= 33 L RE:	C R E C R E C R SULT	23.5 30 20 28.5 27 0 24	39.5 51 50 49.5 51 71	63 81 70 78 78 71	3 4 4 4 4 4	9 12 12 12 12 24 12 QP =	PASS PASS PASS PASS PASS PASS PASS PASS	HEE405 HEE407 HEE408 HEE411 HEE498 KEY 3.50-4.00 3.00-3.49 2.00-2.99	3 3 3 3 3 CU= 24 First 2nd	R E R C C Class (Class U) Class Lo	26 26 23.5 28 20 1) pper	50 57 46.5 48 42 (2)	76 83 70 76	4 4 4	12	PASS PASS PASS PASS PASS PASS PASS PASS	=3.74

Print (UI/EP/1810649) Transcript

© 2013 - 2023 MOCPED, Designed & Powered By ICT TEAM MOCPED