UNIVERSITY OF IBADAN FACULTY OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING STUDENT ACADEMIC RECORD

NAME OF STUDENT: Nnamonu Praise Onyedikachi

MATRIC NO. :215588

YEAR OF ENTRY: 2018/19

LEVEL OF ENTRY :100

YEAR OF GRADUATION :

DEGREE TITLE : B.Sc. MECHANICAL ENGINEERING

	NO.	COURSE TITLE		%		GRADE POINT	GRADE POIN
	PULSORY C						
GES	101	USE OF ENGLISH	1819	69	2	3	6
GES	102	CULTURE & CIVILISATION	2122	83	2	4	8
GES	103	GOV. SOCIETY & THE ECONOMY	2021	67	2	3	6
GES	106	PHILOSOPHY AND LOGIC	2021	97	2	4	8
GES	107	REPRODUCTIIVE HEALTH, STI'S	1819	86	2	4	8
TME	211	ENGINEERING DRAWING	2021	76	2	4	8
TME	212	ENGINEERING MECHANICS	2021	83	2	4	8
TME	222	ENGINEERING DRAWING II	2021	92	2	4	8
TME	311	ENGINEEERING DRAWING III	2122	85	3	4	12
TME	313	MATERIALS SCIENCE	2122	68	4	3	12
TME	314	FLUID MECHANICS	2122	77	3	4	12
TME	315	STRENGTH OF MATERIALS II	2122	79	3	4	12
TME	321	APPLIED THERMODYNAMICS I	2122	74	4	4	16
TME	322	MECHANICS OF MACHINES	2122	79	4	4	16
TME	324	DESIGN OF MACHINE ELEMENTS	2122	77	3	4	12
TME	411	MECHANICS OF MACHINES II	2223	72	3	4	12
TME	412	FLUID MECHANICS III	2223	84	3	4	12
TME	413	ADV. STRENGTH OF MATERIALS	2223	74	3	4	12
TME	415	DESIGN	2223	78	3	4	12
TIT	499	SIWES - 24 WEEKS	2223	75	6	4	24
TME	511	APPLIED THERMODYNAMICS II	2324	75	3	4	12
TME	513	THEORY OF ELASTICITY	2324	64	4	3	12
TME	522	HEAT TRANSFER	2324	82	3	4	12
TME	526	SPECIAL PROJECT	2324	73	6	4	24

REQUIRED	AND	FLECTIVE	COURSES
KEULIKED	AND	EFFFITAE	COOKSES

TME	111	ENGINEERING DRAWING	1819	78	2	4	8
TME	121	BASIC WORKSHOP PRACTICE	1819	74	1	4	4
CHE	156	PHYSICAL CHEMISTRY I	1819	77	4	4	16
CHE	176	ORGANIC CHEMISTRY I	1819	86	3	4	12
CHE	191	PRACTICAL CHEMISTRY	1819	81	2	4	8
PHY	102	INTRO MECHANICS & PROP OF MA	1819	78	3	4	12
PHY	103	INTRO HEAT & THERMODYNAMICS	1819	70	3	4	12
PHY	104	INTRO ELECTRICITY & MAGNETIS	1819	88	3	4	12
PHY	105	INTRO WAVES, OPTICS & MODERN	1819	78	3	4	12
MAT	111	ALGEBRA	1819	79	4	4	16
MAT	121	CALCULUS AND TRIGONOMETRY	1819	80	4	4	16
MAT	141	ANALY GEOMETRY & MECHANICS	1819	91	4	4	16
TME	213	THERMODYNAMICS	2021	90	4	4	16
TME	214	ELEM. COMPUTER PROGRAMMING	2021	66	2	3	6
TME	215	GENERAL ENGINEERING	2021	69	1	3	3
TME	221	WORKSHOP PRACTICE I	2021	84	2	4	8
TME	223	INTRO. ENGINEERING PRACTICE	2021	74	1	4	4
TME	224	FLUID MACHANICS I	2021	69	3	3	9
TME	225	STRENGTH OF MATERIALS I	2021	62	4	3	12
MAT	213	ALGEBRA I	2021	82	4	4	16
MAT	241	ORD. DIFFERENTIAL EQUATIONS	2021	82	4	4	16
MAT	242	VECTORIAL MECHANICS	2021	82	4	4	16
TME	312	WORKSHOP PRACTICE II	2122	78	1	4	4
TME	316	MANUFACTURING SCIENCE I	2122	81	4	4	16
TME	323	METROLOGY	2122	77	3	4	12
TEL	334	ELECTRIC MACHINES	2122	63	4	3	12
MAT	341	MATHEMATICAL METHODS I	2122	76	4	4	16
TIE	313	ENGINEERING ECONOMICS II	2324	77	3	4	12
TME	414	APP. THERM. & HEAT TRANSFER	2223	76	4	4	16
TME	512	FLUID DYNAMICS	2324	75	3	4	12
TME	521	ENGINEERING LAW	2324	70	2	4	8
TME	523	APPLIED DYNAMICS	2324	71	3	4	12
TIE	511	ENGINEERING MANAGEMENT	2324	71	3	4	12
TIT	299	SIWES-8 WEEKS	2021	63	2	3	6
TIT	399	SIWES-12 WEEKS	2122	73	3	4	12

TPE	316	TECHNICAL WRITING & PRES.	2122	74	3	4	12
GES	201	USE OF ENGLISH II	2021	76	2	4	8
GES	301	INTRODUCTION TO ENTREP SKILL	2122	71	2	4	8
GES	108	INTRODUCTION TO FRENCH	1819	85	2	4	8
TEL	231	APPLIED ELECTRICITY	2021	80	4	4	16
TEL	335	ELECTROMECHANICAL SYSTEMS	2223	80	3	4	12

SUMMARY OF RESULTS

TOTAL UNITS REGISTERED FOR: 224

TOTAL UNIT PASSED TO DATE : 194

WEIGHTED GRADE POINT : 748

CUMMULATIVE GRADE POINT AVERAGE : 3.86

REMARK : FIRST CLASS

PROF. K. M. ODUNFA

HEAD OF DEPARTMENT

NOTE: IT IS NOT AN OFFICIAL TRANSCRIPT ISSUED BY UNIVERSITY OF A BADAN.
THIS IS ONLY A DEPARTMENTAL ACADEMIC RECORD OF THE STUDENT.
ANY ALTERATION OF THIS RECORD RENDERS IT INVALID

SENT OF MECHANICAL

OFFICIAL STAMP & SIGNATUR

194/2025