UNIVERSITY OF NIGERIA
(Nsukka / Enugu)
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ACADEMIC REC	ORDS OF:	2000年1月1日 - 1000年1月1日 - 1000年1月 - 1000年1日 - 1000年1月 -	<b>建筑。1985年到1987年的1987年</b>
NAME:	MADUABUCHI , CHIKA CALISTUS	SEX:	MALE
STUDENT NO:	2014/191341	DATE OF BIRTH:	Nov 1, 1998
ADMITTED:	2014/2015	NATIONALITY:	NIGERIAN

FACULTY: ENGINEERING

**DEPARTMENT MECHANICAL ENGINEERING** 

Course	No.	Title	Units	Grade	Grade Point	Cumm. G.P.A
FIRST Y 2014/2015 FIRST SEM						
ENGR	101	Introduction to Engineering	2	В	8	
GSP	101	Study Skills and Basic Research Methods	2	В	8	
CHM	101	Basic Principles of Chemistry	2	Α	10	
GSP	111	Use of Library and Study Skills	2	Α	10	
MTH	111	General Mathematics I	3	Α	15	
MTH	121	Elementary Mathematics II	3	В	12	
PHY	121	Fundamentals of Physics I	3	Α	15	
CHM	171	Basic Practical Chemistry	2	Α	10	
PHY	195	Practical Physics II	2	Α	10	
SECOND S	EME:	STER				
GSP	102	Use of English II	2	В	8	
ENGR	102	Applied Mechanics	3	Α	15	
CHM	112	Basic Principles of Chemistry II	2	Α	10	
PHY	116	General Physics for Physical Sciences II	2	Α	10	İ
MTH	122	Elementary Mathematics III	3	В	12	
CHM	HM 122 Basic Principles of Organic Chemistry II		2	Α	10	
PHY	124	Fundamentals of Physics III	3	Α	15	

# SECOND YEAR

2015/2016

#### FIRST SEMESTER

ENGR	201	Materials Science	2	В	8	
GSP	201	Concepts and Theories of Peace and Conflict	2	A	10	
ENGR	202	Material Science Laboratory	1	С	3	
MTH	207	Advanced Mathematics VII	2	A	10	
GSP	207	Logic, Philosophy and Human Existence	2	Α	10	
EE	211	Basic Electrical Engineering	3	В	12	
ME	211	Engineering Drawing I	2	В	8	,
CVE	211	Strenght of Material 105 NIGERIA	2	A	10	0

Destination: University of Nigeria, Nsukka, Department of Mechanical Engineering, University of Nigeria, exuman, Western Nigeria Nsukka road, Enugu, Nigeria, Nigeria and other documents issued by the university, Please visit, https://alumni.unn.edu.ng/iverification ©2021 iTranscript

Course	No.	Title	Units	Grade	Grade Point	Cumm G.P.A
CVE	212	Strength of Material Laboratory I	1	Α	5	
ME	261	Thermodynamics I	2	A	10	

#### SECOND SEMESTER

GSP	202	Issues in Peace and Conflict Resolution Studies	2	A	10
MTH	206	Advanced Mathematics III	2	Α	10
GSP	208	Nigerian Peoples and Culture	2	A	10
MTH	208	Advanced Mathematics VIII	2	Α	10
ME	212	Workshop Technology I	2	Α	10
CVE	221	Fluid Mechanics I	2	Α	10
CVE	222	Fluid Mechanics Laboratory	1	Α	5
EE	251	Basic Electrical Engineering Laboratory	1	Α	5
ECE	271	Engineering Computer Programming	3	Α	15
ECE	281	Engineering Computer Programming Laboratory	1	Α	5

# THIRD YEAR

### 2016/2017

### FIRST SEMESTER

STA	205	Statistics For Physical Sciences and Engr. I	2	Α	10
ME	313	Workshop Practice	2	Α	10
ME	314	Mechanical Engineering Design I	3	Α	15
ME	315	Mechanical Engr. Laboratory I	4	Α	20
ME	341	Mechanics of Machines I	2	A	10
CED	341	Introduction to Entrepreneurship	2	Α	10
ME	361	Thermodynamics II	2	Α	10
ME	391	Metallurgy	2	Α	10

## SECOND SEMESTER

ENGR	301	Engineering Analysis	4	A	20
EE	311	Electrical Engineering II	4	A	20
ME	316	Manufacturing Technology	2	В	8
ME	317	Engineering Drawing II	2	В	8
ME	331	Advanced Strength of Materials	3	Α	15
CED	342	Business Development and Management	2	Α	10
ME	343	Measurement and Instrumentation	2	Α	10
ME	351	Mechanics of Fluids I	2	Α	10

# FOURTH YEAR

#### 2017/2018

## FIRST SEMESTER

ENGR	GR 401 Computational Methods		3	В	12	
ME	418	Mechanical Engineering Design II	3	Α	15	
ME	441	Mechanics of Machines II	2	Α	10	
ME	442	Automatic Control	3	Α	15	
ME	451	Applied Fluid Mechanics	2	A	10	
ME	461	Applied Thermodynamics	2	Α	10	
ME	471	Heat and Mass Transfer	3	A	15	****

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Course	No.	Title	Units	Grade	Grade Point	Cumm. G.P.A
ECOND .	SEME.	STER				
ENGR	402	SIWES	10	EXCELLENT	0	
ME	419	Mechanical Engineering Laboratory II	3	A	15	
ME	431	Theory of Elasticity	3	A	15	
ME	481	Technology Development Policy	2	A	10	

### FIFTH YEAR

### 2018/2019

#### FIRST SEMESTER

ME	511	Applied Design	4	В	16	
ME	E 523 Engineering Materials Selection and Economics		3	A	15	
ME	551	Mechanics of Fluids II	3	Α	15	
ME	561	Thermodynamics II	3	Α	15	
ME	581	Engineering Law and Management	4	Α	20	

#### SECOND SEMESTER

ME	521	B. Engineering Project	6	A	30
ME	562	Fundamentals of Nuclear Engineering	3	Α	15
ME	568	Power Plant Engineering	3	Α	15
ME	569	Energy Conversion Principles	3	Α	15
ME	591	Engineering Metallurgy	3	A	15

## FINAL CUMMULATIVE G.P.A: 4.82

# Degree Awarded: B.Eng in Mechanical Engineering with 1st Class Honours

New Grade	Interpretation	Points	Old Grade	Interpretation	Points
A	Excellent	5.00	A	Excellent	4.00
В	Very Good	4.00	AB	Very Good	3.50
C	Good	3.00	В	Good	3.00
D	Fair	2.00	BC	Fair	2.50
E	Pass	1.00	C	Pass	2.00
F	Fail	0.00	CD	Weak	1.50
			D	Very Weak	1.00
			Е	Poor	0.50
/B - See	Below			S/E - Supplemen	tary

S/B - See Below Circled Grades - Make Up Grades + Course(s) marked asterisk(\*) is/are not relevant

September DATE OF GRADUATION

CERTIFIED BY :

FOR: REGISTRAR



2019