UNIVERSITY OF BENIN



BENIN CITY, NIGERIA

Jude Ufoh Onyeajunwanne

having satisfied all the requirements of the University and passed the prescribed examinations held in the 2006/2007 Academic Session has been admitted to the degree of

Bachelor of Engineering

ELECTRICAL/ELECTRONICS ENGINEERING

SECOND CLASS HONOURS (UPPER DIVISION)

Given at Benin City this 19th day of November 2008

Registrar

Vice Chancellor



UNIVERSITY OF BENIN

BENIN CITY, NIGERIA P.M.B. 1154, BENIN CITY OFFICE OF THE REGISTRAR

TRANSCRIPT OF ACADEMIC RECORDS

CONFIDENTIAL

ONYEAJUNWANNE Ufoh Jude

Date of Birth:

4th November 1983

Course of Study

Name of Student:

Electrical/Electronic Engineering

Date of Entry:

2002/2003 Academic Session.

Mat. No.ENG0201002

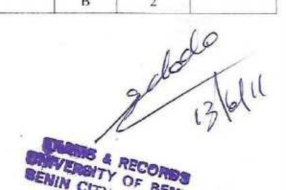
Mode of Entry:

U.M.E.

Date of Leaving:

2006/2007 Academic Session

The second second	SUBJECTS/COURSE (TITLE)	GRADE	CREDITS	REMARKS
	100 LEVEL DEGREE COURSES		-	T
	FIRST SEMESTER			
CHM101	General Chemistry I	A	3	
CHM103	Organic Chemistry 1	A	3	1
MTH100	Algebra and Trigonometry		3	
MTH101	Calculus and Real Analysis	A	3	
PHY111	Mechanics, Thermal Physics & Properties of Matter	В	3	
PHY113	Vibrations, Waves and Optics	A	3	
GST111		A	2	
GST112	Philosophy and Logic	A	2	
				1144
	SECOND SEMESTER			
CHM102		A	3	
CHM104			3	
MTH102			3	
MTH103			3	
The state of the Company of the Comp			2	
		В	4	
GST121			2	
GST122			2	
GST123			2	
	The state of the s	1		1
CVE211		A	3	
			3	
The state of the s		C	3	
			2	Processing to the same
D 0000 1000 1000 1000 1000				
HE 401 HAS DAVY 145 THEFT I			2	
			3	
			2	
THE PARTY OF THE P		В	2	
	CHM103 MTH100 MTH101 PHY111 PHY113 GST111 GST112 CHM102 CHM104 MTH102 MTH103 PHY100 PHY124 GST121 GST122 GST123	CHM101 General Chemistry I CHM103 Organic Chemistry I MTH100 Algebra and Trigonometry MTH101 Calculus and Real Analysis PHY111 Mechanics, Thermal Physics & Properties of Matter Vibrations, Waves and Optics Use of English I GST112 Philosophy and Logic SECOND SEMESTER General Chemistry II Organic Chemistry II Organic Chemistry II Wectors, Geometry and Statistics MTH102 Vectors, Geometry and Statistics Differential Equations and Dynamics PHY100 Practical Physics PHY124 Electromagnetism and Modern Physics Use of English II Nigerian Peoples and Culture GST121 Use of English II Nigerian Peoples and Culture GST123 History and Philosophy of Science 200 LEVEL DEGREE COURSES FIRST SEMESTER Strength of Material MEE221 Engineering Drawing I EEE211 Electrical Engineering I EMA281 Engineering Mathematics I PRE211 Manufacturing Technology I Laboratory/Workshop Practice Engineering Mechanics I Engineering Mechanics I Engineering Computer Programming	CHM101 General Chemistry I A CHM103 Organic Chemistry I A MTH100 Algebra and Trigonometry A MTH101 Calculus and Real Analysis A MTH101 Mechanics, Thermal Physics & Properties of Matter PHY111 Wibrations, Waves and Optics A GST111 Use of English I A GST112 Philosophy and Logic A SECOND SEMESTER CHM102 General Chemistry II A MTH102 Vectors, Geometry and Statistics A MTH103 Differential Equations and Dynamics A MTH104 Practical Physics C PHY124 Electromagnetism and Modern Physics B GST121 Use of English II A GST122 Nigerian Peoples and Culture A GST123 History and Philosophy of Science A WEE211 Engineering Drawing I EEE211 Engineering Drawing I EEE211 Engineering Mathematics I PRE211 Manufacturing Technology I ELA201 Laboratory/Workshop Practice B MEE211 Engineering Mechanics I Engineering Mechanics I Engineering Computer Programming C	CHM101 General Chemistry I



TRANSCRIPT OF ACADEMIC RECORDS Cont'd

SESSION	TUDENT: COURSE	SUBJECTS/COURSE (TITLE)	GRADE	CREDITS	REMARKS
		SECOND SEMESTER			
	EM 4 202	Engineering Mathematics II	A	4	
	EMA282	Material Science	A	3	
	CHE222	Engineering Drawing II	D	3	
	MEE222	Electrical Engineering II	В	3 3 2 3 2 2	
	EEE212	Introduction to Computer Engineering	A	2	
	EEE272	Engineering Mechanics II	C	3	
	MEE212	Manufacturing Technology II	В	2	
	PRE212	Laboratory/Workshop Practice II	C	2	
	ELA202		+ -	1	
2004/2005		300 LEVEL DEGREE COURSES			
		FIRST SEMESTER	D	2	1
	EEE331	Basic Power and Machines	B	2	
	EEE371	Logic Design and Switching Theory	A	3	
	PRE311	Manufacturing Technology III	B	2	
	ELA301	Laboratory/Workshop Practice III		2	
	EEE311	Electrical Theory I	C A	2 3 2 2 3 2 3 3	
	EEE313	Electrical and Electronic Measurement		2	
	EEE375	Computer Architecture and Organization	В	3	
	EMA381	Engineering Mathematics III	В		1
	MEE361	Fluid Mechanics I	В	2 2	1
	MEE351	Thermodynamics I	В	2	
		SECOND SEMESTER	100		
	EMA382	Engineering Mathematics IV	A	4	
	EEE312	Electrical Theory II	C	3 3 2 3	
	EEE314	Electromagnetic Theory	F	3	
	EEE316	Modern Physics and Electrical Materials	В	2	
	EEE332	Electrical Machines I	В		
	EEE372	Electric Devices and Circuits	E	3	
	EEE376	Basic Computer Engineering	C	3	
	ELA302	Laboratory/Workshop Practice IV	C	2	
2005/2006	1313110.02	400 LEVEL DEGREE COURSES			
2002/2000		FIRST SEMESTER			
	EMA481	Engineering Mathematics IV	C	3	
	EEE431	Electrical Machines II	ABS		
	EEE433	Energy Generation, Distribution and Utilization	A	3	
	EEE451	Control Theory	A	3	
	EEE453	Instrumentation	C	3	
	EEE471	Electronic Circuits 1	A	3	
	EEE473	Telecommunication Principles I	A C A A	3 3 2	1
	ELA401	Laboratory/Workshop Practice V		2	
	CED300	Entrepreneurship Development	C	2	
	CLUDOO	SECOND SEMESTER			
		University of Benin Industrial Training Scheme			
		(U.B.I.T.S.)			

State of the later of the later

ONVERSITY OF BENIN BENIN CITY, MIGERIA

TRANSCRIPT OF ACADEMIC RECORDS Cont'd

NAME OF STUDENT: ONYEAJUNWANNE Jude Ufoh MAT.NO.ENG0201003

NAME OF	STUDENT:	ONYEAJUNWANNE Jude Utoh		ENG0201003	
SESSION	COURSE	SUBJECTS/COURSE (TITLE)	GRADE	CREDITS	REMARKS
-	PRE571 EEE531 EEE533 EEE571 EEE573 EEE591 EEE501 EEE431	500 LEVEL DEGREE COURSES FIRST SEMESTER Engineering Economics and Administration Energy Transmission Power Systems 1 Electric Circuits II Telecommunication Principles II Maintenance and Reliability Project Electrical Machines II	A A A B A B	333333333	
PRE572 EEE502 EEE552 EEE562 EEE572 EEE574 EEE576	PRE572 EEE502 EEE552 EEE572 EEE572 EEE574	SECOND SEMESTER Engineering Management Project Control Engineering Digital Communication System Computer Engineering Telecommunication Systems Microwave Engineering Electromagnetic Theory	B A B C B A	3 3 3 3 3 3 3	
	D All lies	WEIGHTED DEGREE AVERAGE SCORE Year I Weighted Average Score Year II Weighted Average Score Year III Weighted Average Score Year IV Weighted Average Score Year V Weighted Average Score Year V Weighted Average Score FINAL G. P. A.	0.2380 0.3886 0.5681 0.8160 2.2143 4.2250		
		He Passed the B.Eng. (ELECTRICAL/ELECTRONIC ENGINEERING) Final Degree Examinations with SECOND CLASS HONOURS UPPER DIVISION in 2006/2007 Academic Session			

10	Dean, Faculty of Engineering: PROF. F. O. EDEKO Sign & Stamp: Open Stamp: Dean Stamp: The Stamp
locus 0	Date: 10 -06-2011
Andrew O. Agodo Deputy Registrar (Exams and Records)	TELETY OF ENGLIEERING
ENERS & RECORDS	IIITE

DENIN CITY, NIGERIA.