

UNIVERSITY OF BENIN

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

CONFIDENTIAL:

Name of Student:

Ernest Peter ISIBOR

Date of Birth:

4th December, 1987

Course of Study:

COMPUTER SCIENCE

Date of Entry:

2008/2009 Academic Session

Mat. No: PSC0803634

Mode of Entry:

U.M.E.

Date of Leaving:

2011/2012 Academic Session

SESSION	COURSES	SUBJECTS/COURSE (TITLE)	GRADE	CREDIT	REMARK
2008/2009		100 LEVEL DEGREE COURSES			
		FIRST SEMESTER		ı	
	CHM111	General Chemistry I	В	3	
	CSC110	Introduction to Computing	D	3	
	CSCIII	Programming Essential	Α	3	
	MTH110	Algebra and Trigonometry	С	3	
	MTH112	Calculus	F	3	
	PHY111	Mechanic Thermal Physics and Properties of Matter	В	3 3 3 2	
	GST111	Use of English I	F	2	
	GST112	Philosophy and Logic	F	2	
		SECOND SEMESTER			
	CHM122	General Chemistry II	A	3	
	CSC120	Introduction to Software Packages	E	3	
	MTH123	Vectors, Geometry and Statistics	В	3	
	MTH125	Differential Equation and Dynamics	В	3	
1	PHY109	Practical Physics	c	3 3 3 2 4	
	PHY124	Electromagnetic and Modern Physic	Ä	4	
	GST121	Use of English II	c	2	
	GST122	Nigerian Peoples and Culture	В	2 2	
	GST123	History and Philosophy of Science	В	2	
2009/2010		200 LEVEL DEGREE COURSES		-	
		FIRST SEMESTER			1
	CSC211	Structural Programming in PASCAL	В	3	1
	CSC212	Symbolic Programming in FORTRAN	В	3 3 3	
	CSC217	Information Technology: Design, Policy and Application	C	3	
	CSC237	Information Interfaces and Presentation	c	3	
	MTH219	Statistics	B	3	
	MTH230	Linear Algebra	A	3 3 3 3 2	
1	MTH112	Calculus	c	3	
	GST111	Use of English I	Ä	2	
	GST112	Philosophy and Logic	B	2	
		SECOND SEMESTER			
	CSC220	Introduction to Data Processing	c	3	1
1	CSC222	Assembly Language Programming I	В	3	1
	CSC224	Introduction to C and C++ Programming	В	3	1
	MTH227	Introduction to Numerical Analysis	F	3	1
	MT11227	Applied Statistical Methods	C	3	
	PHY224	Electromagnetism and Electronics	C	3	1
	F111224	Electromagnetism and Electronics		1 3	

TRANSCRIPT OF ACADEMIC RECORDS Cont'd

Name of Student: Ernest Peter ISIBOR

Mat. No. PSC0803634

SESSION	COURSES	SUBJECTS/COURSE (TITLE)	GRADE	CREDIT	REMARK
2010/2011		300 LEVEL DEGREE COURSES			
		FIRST SEMESTER	_		
	CSC312	Assembly Language II or C Programming	Е	3	
	CSC313	Data Structures	D	3	
	CSC314	Operations Research	С	3	
	CSC316	Digital Computer Design	В	3	
	CSC318	Introduction to Formal Language	В	3	
	CSC333	Human Computer Interaction	Е	3	
	CED300	Entrepreneurship Development	C E	2	1
	MTH317	Numerical Linear Algebra	E	3	
		SECOND SEMESTER			7
	CSC321	System Analysis and Design	C	3	
	CSC323	Electronic of Information Technology	F	3	Elective
	CSC325	Compiler Construction	A	3	
	CSC326	Computer Architecture	С	3	
	1	Discrete Mathematics, Network and Graph Theory	E	3	
	CSC328		В	3	
	CSC329	Research Methodology	F	3	
	MTH227	Introduction to Numerical Analysis			
2011/2012	-	400 LEVEL DEGREE COURSES			
		FIRST SEMESTER	E	3	
	CSC411	Operating Systems	E	3	
	CSC413	Data Base Management	В	3	
	CSC414	Management Science	B		
	CSC418	Design of Analysis Computer Algorithms		3 3 3	
	CSC419	Research Seminar and Industrial Training	A	3	
	CSC432	Systems Programming	Е	3	
		SECOND SEMESTER		3	
	CSC421	Software Engineering	C	3	
	CSC422	Concept of Programming Languages	E		
	CSC427	Data Communication and Network	В	3 3	1
	CSC428	Graph Theory and Application	D		
	CSC499	Project	A	6	1
	MTH227	Introduction to Numerical Analysis	С	3	
		WEGHTED DEGREE AVERAGE SCORE		1	
		100 Level Weighted Degree Average Score =	0.3659		
		200 Level Weighted Degree Average Score =	0.7400	1	
	1	200 Level Weighted Degree Average Score =	0.9000		1
		400 Level Weighted Degree Average Score =	1.3200		
		Final G.P.A	3.33		
		He passed the B.Sc. (COMPUTER SCIENCE)			1
	1	Gnot Degree Examinations with SECOND			
		CLASS HONOURS, LOWER DIVISION in	1		
		2011/2012 Academic Session.			

Dean, Faculty of Physical Sciences: Despression Faculty of Physical Sciences:
Dean, Faculty of Physical Sciences:
Sign & Stamp:
Date: 97723

John Osagie Principal Assistant Registrar (Exams & Records)

For: Registrar

C3 2