UNIVERSITY OF BENIN, BENIN CITY, NIGERIA

EXAMINATIONS & RECORDS DIVISION REGISTRY DEPARTMENT

Registrar and Secretary to Council
O. A. Oshodin (Mrs)
B.Sc. (ABU), MPA (Benin)

Our Ref: REG/E&R/VOL

Your Ref: 2928820

(G)

P.M.B. 1154

Telephone: 052-600553

Email: registrar@uniben.edu.ng

drexamsandrecords@uniben.edu

Date: 10th June, 2016

Education USA Adising Center, Public Affairs Section, U.S. Consulate General, 2, Walter Carrington Crescent, Victoria Island, Lagos State.

Dear Sir/Madam,

ACADEMIC TRANSCRIPTS

Please find attached, the transcript of academic records in respect of

OMOREGBEE, Theophilus Omosumwen

which is being sent to you at the applicant's request.

Institutions receiving copies of transcript(s) other than the original are implored to accept them if stamped and certified.

Information contained in this transcript should not be disclosed to either the student/candidate or any unauthorized person.

Thank you.

Yours faithfully

Andrew O. Adodo Deputy Registrar (Exams & Records)

for: Registra

SNIVERSITY OF BENIN



UNIVERSITY OF BENIN

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

TRANSCRIPT OF ACADEMIC RECORDS

CONFIDENTIAL:

Name of Student: OMOREGBEE, Theophilus Omosumwen

Date of Birth:

04th July, 1994

Course of Study:

COMPUTER SCIENCE

Date of Entry:

2011/2012 Academic Session

Mat. No.: PSC1104265

Mode of Entry:

U. M. E.

Date of Leaving:

2014/2015 Academic Session

SESSION	COURSE	SUBJECTS/COURSE (TITLE)	GRADE	CREDITS	REMARKS
2011/2012		100 LEVEL DEGREE COURSES		Carrie and	
		FIRST SEMESTER			* "
	CSC110	Introduction to Computing	A	3	
	CSC111	Programming Essentials	A	3	
	MTH110	Algebra and Trigonometry	В	3	
	MTH112	Calculus	В	3	
	CHM111	General Chemistry I	В	3	
	PHY111	Mechanics, Thermal Physics and Props of Matter	C	3	
	GST111	Use of English I	В	2	
	GST112	Philosophy and Logic	Α	2	
		SECOND SEMESTER			
	CHM122	General Chemistry II	В	3	
	MTH123	Vectors, Geometry and Statistics	A	3	
	MTH125	Differential Equation and Dynamics	A	3	
	PHY124	Electromagnetism and Modern Physics	D	4	
	CSC120	Introduction to Software Packages	C	3	
	GST121	Use of English II	В	2	
	GST122	Nigerian Peoples and Culture	A	2	
	GST123	History and Philosophy of Science	C	2	
2012/2013	051125	200 LEVEL DEGREE COURSES			
2012/2015	EXPERT.	FIRST SEMESTER			
	CSC211	Structural Programming in PASCAL	A	3	
	MTH230	Linear Algebra	A	3	
	MTH219	Probability Distribution	A	3	
	CSC217	Information Technology: Design Policy & Application	В	3	
	CSC237	Information Interfaces and Presentation	A	3	1
	CSC212	Symbolic Programming FORTRAN	A	3	

NIVERSITY OF BENIN

ESSION	COURSE	REGBEE, Theophilus Omosumwen	Mat		
		SUBJECTS/COURSE (TITLE)	Mat. N	o.: PSC11042	65
	CSC222		GRADE	CREDITS	REMARK
	CSC220	Assembly Language programming I			THINK
	MTH227	Timoduction to Data Processing	A	3	
		Introductory Numerical Analysis	A	3	
BANK BE	CSC224	introduction to C and C++ Programming	В	3	
Harry Co.	MTH229	Applied Statistics Methods	В	3	
	PHY224	Electromagnetism and Electronics	В	3	
013/2014		300 LEVEL DEGREE COURSES	C	3	
		FIRST SEMESTER			
	CSC313	Data Structures			
	CSC312	Assembly I am II	A	3	
	MTH317	Assembly Language II or C Programming	E	3	
		Numerical Linear Algebra	A	3	1
	CSC314	Operations Research	A	2	
	CSC316	Digital computer Design	B		
	CSC318	Introduction to Formal Language	A	3	
	CSC311	Web Technology and Applications	A	3	
		ey and approximations	A	3	
		SECOND SEMESTER			
	CSC328	Discrete Mathematics, Network and Graph Theory			
	CSC325	Compiler construction	В	3	
	CSC326	Computer Architecture	A	3	
	CSC329	Research Methodology	A	3	
	CSC321	System Analysis and Design	A	3	
	CED300	Entrepreneurable Development	A /	3	
2014/2015		Entrepreneurship Development	D	3	
	a de Y	400 LEVEL (FINAL) DEGREE COURSES FIRST SEMESTER			
And World St.	CSC400	Research Seminars and Industrial Training			
	CSC411	Operating Systems	В	3	
	CSC413	Database Management	A	3	
	CSC415	Artificial Intelligence	В	3	
	CSC418	Design and Analysis of Comments All 111	В	3	1 0
	CSC432	Design and Analysis of Computer Algorithms System Programming	В	3	
		System Frogramming	A	3	
		SECOND SEMESTER			
	CSC421	Software Engineering			
	CSC422	Concept of Programming Languages	A	3	
	CSC427	Data Communications and Networks	A	3	
AND SECTION	CSC499	Project	A	3	
	CSC428	Graph Theory and Applications	В	3	
		WEIGHTED DECREE AVERAGE	В	6	
	1	WEIGHTED DEGREE AVERAGE SCORE			
		Year I Weighted Average Score =	0.4000		
ALTS HEAT		Year II Weighted Average Score =	0.9200		
Carried Street	1	Year III Weighted Average Score =	1.4400		
		Year IV Weighted Average Score =	1.8000		
	The state of the s	Final G, P, A,			
	and the same of th	B.Sc. (COMPUTER SCIENCE) Final Degree Examinatio	a mount		

Andrew O. Adodo Deputy Registrar Exams and Records) For: Registrar

Dean, Faculty of Physical Sciences:

Sign and Stamp

NOTES ON INTERPRETATION OF ACADEMIC TRANSCRIPTS

CLASSIFICATION OF EXAMINATIONS RESULTS

The pass mark in any examination is normally 40%. except in the Faculties of Medicine, Pharmacy and Dentistry where the pass mark is 0%, except that in the Faculty of Pharmacy, the pass ma mark was 40% up to 1988/89.

Marks scored by students in examinations are classified by means of letter grades with the appropriate Grade point assigned as follows:

(i) 1970/71 to 1980/81 Session

Percentage	Letter	Grade
Score	Grade	
70 - 100%	A	Point 5
60 - 69%	B	4
50 - 59%	C	3
45 - 49%	D	2
40 - 44%	E	ĩ
30 - 39%	F	0
Below 39%	Z	0

(ii) 1981/82

Percentage	Letter	Grade
Score	Grade	Point
70 - 100%	A	5
60 - 69%	B+	4
50 - 59%	В	3
45 - 49%	C+	2
40 - 44%	C	ī
30 - 39%	D	0
0 - 29%	E -	-

(iii) *1987/88

Course	Letter	Grade
Mark (CM)	Grade	Point
80 - 100%	A+	5.0
75 - 79%	A	4.5
70 - 74%	A-	4.0
65 - 69%	B+	3.5
60 - 64%	В	3.0
55 - 59%	B-	2.5
50 - 54%	C+	2.0
45 - 49%	C	1.5
40 - 44%	C-	1.0
30 - 39%	D	0
0 - 29%	E	

The marking and grade points implemented with effect from the 1987/88 Session commenced with the 100 level students while the old marking system was phased out with students at higher levels.

(iv) *1991/92 Session to Date

Course	Letter	Grade
Mark (CM)	Grade	Point
70 - 100%	A+	5
60 - 69%	В	4
50 - 59%	C	3
45 - 49%	D	2
40 - 44%	E	1
0 - 39%	F	0

CLASSIFICATION OF DEGREES

A Grade Point Average (GPA) is calculated fro each level of courses with appropriate weighting according to the number of credits attached each course. The final grade is calculated from the sum of the GPA with appropriate weighting for each level of courses. The class of degree is determined by the final weighted grade point average or final weighted grade (FWG) as follows:

(i) 1996/97

Pass

	Class of Degree		FW	G
	First Class Honours Second Class Honours, Upper Division Second Class Honours, Lower Division Third Class Honours Pass	4.51 3.51 2.51 1.51 1.00	-	5.00 4.50 3.50 2.50 1.50
(ii)	* 1990/91			
	Class of Degree		FWC	Ž
	First Class Honours Second Class Honours, Upper Division Second Class Honours, Lower Division	4.0 3.0 2.0	-	5.00 3.99 2.99

^{*} The marking and grade points implemented with effect from the 1987/88 session commenced with the then 100 level students while the old marking system was phased out with students at higher levels.

1.49

1.0

Class of Degree	FWG (Commulative Average		
First Class Honours	4.50	-	5.00
Second Class Honours, Upper Division	3.50	-	4.49
Second Class Honours, Lower Division	2.40	-	3.49
Third Class Honours	1.50	-	2.39
Pass	1.00	-	1.49
Fail	0	-	0.99