### VICE CHANCELLOR

Prof. Joshua O. Ogunwole, B.Sc., M.Sc., Ph.D.

### REGISTRAR

B. T. Adetona B.Sc. Political Science (Ile-Ife), MILR(Ibadan), MANUPA.



## OFFICE OF THE REGISTRAR

P.M.B. 284, Iwo Osun State, Nigeria. Tel: +234(0)8100247396 registrar@bowen.edu.ng

## STUDENT TRANSCRIPT

**DATE ISSUED:** 31/08/2022



BIRMINGHAM CITY UNIVERSITY UNIVERSITY HOUSE 15 BARTHOLOMEW ROW BIRMINGHAM B5 5JU

STUDENT NAME:

ADEKANBI JOSTEVE ADEDEJI

MATRIC NUMBER:

SSE/017/17860

COLLEGE:

SCIENCE

PROGRAMME:

COMPUTER SCIENCE AND INFORMATION

TECHNOLOGY



MATRIC NUMBER: SSE/017/17860

SESSION: 2017/2018

**LEVEL: 100** 

SEMESTER: First Semester

S/No	Code Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	GST 103	USE OF LIBRARY, STUDY SKILLS AND INFORMATION COMMUNICATION TECHNOLOGY	2	70	A	5	10
2	GST 101	USE OF ENGLISH I(LEARNING SKILLS)	2	61	В	4	8
3	CIT 110	ELEMENTARY DISCRETE STRUCTURES I	2	77	Α	5	10
4	GEL 111	PRINCIPLES AND PRACTICE OF EXCELLENT LIVING	1	76	Α	5	5
5	CIT 115	INTRODUCTION TO COMPUTER PROGRAMMING	2	84	Α	5	10
6	MAT 111	CLACULUS AND TRIGONOMETRY	3	45	D	2	6
7	CIT 114	INTRODUCTION TO COMPUTER SCIENCE	2	82	Α	5	10
8	PHY 110	MECHANICS AND PROPERTIES OF MATTER I	2	65	В	4	8
9	MAT 115	ALGEBRA	3	48	D	2	6
10	PHY 119	PRACTICAL PHYSICS I	1	71	Α	5	5

 TC
 TWGP
 GPA
 CTC
 CTWGP
 CGPA

 20
 78
 3.90
 20
 78
 3.90

Remark: GS - Good Standing

Outstanding Courses: N//

Class of Degree: Second Class Upper



MATRIC NUMBER: SSE/017/17860

SESSION: 2017/2018

LEVEL: 100

SEMESTER: Second Semester

Course S/No Code Course Title Course Mark Credit Scored

Letter

Grade Point Weighted Grade

S/No	Course Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	CIT 126	INTRODUCTION TO COMPUTER PROGRAMMING II	3	85	A	5	15
2	MAT 125	VECTORS AND ANALYTICAL GEOMETRY	3	90	A	5	15
3	MAT 120	SETS AND LOGIC	2	80	A	5	10
4	PHY 129	PRACTICAL PHYSICS II	1	73	Α	5	5
5	PHY 121	ELECTRICITY AND MAGNETISM I	3	68	В	4	12
6	CIT 120	ELEMENTARY DISCRETE STRUCTURES II	2	70	Α	- 5	10
7	CIT 124	NUMERICAL COMPUTATION	3	87	Α	5	15
8	GST 102	USE OF ENGLISH II (PRESENTATION SKILLS)	2	71	A	5	10
9	GEL 121	PUBLIC SPEAKING ESSENTIALS	1	65	В	4	4
TC	TW	GP GPA	стс	CT	rWGP		CGPA
20	96	4.80	40	17	4		4.35

Remark: GS - Good Standing

Outstanding Courses: Nil

Class of Degree: Second Class Upper

MATRIC NUMBER: SSE/017/17860

SESSION: 2018/2019

LEVEL: 200

SEMESTER: First Semester

S/No	Course Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	MAT 217	ORDINARY DIFFERENTIAL EQUATIONS	3	88	А	5	15
2	CIT 211	STRUCTURED PROGRAMMING WITH PASCAL	2	85	А	5	10
3	CIT 213	DIGITAL COMPUTER NETWORKS I	3	75	Α	5	15
4	CIT 212	DATA ABSTRATION AND DATA STRUCTURE	3	76	А	5	15
5	CIT 217	COMPUTER ARCHITECTURE	3	78	Α	5	15
6	GST 216	HISTORY AND PHILOSOPHY OF SCIENCE	1	66	В	4	4
7	CIT 219	DIGITAL COMPUTER LOGIC WITH LAB	3	79	Α	5	15
8	CSA 201	COMPUTER SKILLS ACQUISITION I	1	83	Α	5	5
9	GEL 201	MISSION DISTINCTIVES	1	69	В	4	4

TC TWGP GPA CTC CTWGP CGPA
20 98 4.90 60 272 4.53

Remark: GS - Good Standing

Outstanding Courses: Nill

Class of Degree: First Class



S/No	Course Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	CIT 222	LOW LEVEL LANGUAGES	2	79	А	5	10
2	CIT 220	PRINCIPLES OF COMPILERS	3	76	Α	5	15
3	CIT 224	OPERATING SYSTEMS	3	62	В	4	12
4	CIT 223	DIGITAL COMPUTER NETWORKS II	3	77	Α	5	15
5	GST 228	PEACE STUDIES AND CONFLICT RESOLUTION	2	56	С	3	6
6	MAT 228	LINEAR ALGEBRA	3	70	Α	5	15
7	CIT 225	OBJECT ORIENTED PROGRAMMING	3	76	Α	5	15
8	CIT 320	ENTERPRENEURSHIP IN COMPUTER SCIENCE	2	71	A	5	10
9	EES 210	INTRODUCTION TO PHOTOGRAPHY	1	76	Α	5	5
10	GST 224	GOVERNMENT, SOCIETY AND ECONOMY	1	60	В	.4	4
11	CSA 202	COMPUTER SKILLS ACQUISITION II	1	87	Α	5	5
12	GEL 202	GODLY DISPOSITION	1	78	А	5	5
TC	TW	GPA GPA	стс		CTWGP		CGPA
25	117	4.68	85		389		4.58

Remark: GS - Good Standing

Outstanding Courses: N//

Class of Degree: First Class



MATRIC NUMBER: SSE/017/17860

SESSION: 2019/2020

LEVEL: 300

SEMESTER: First

S/No	Course Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	CIT 303	SYSTEMS ANALYSIS AND DESIGN	3	70	А	5	15
2	CIT 310	INTRODUCTION TO C++	3	81	А	5	15
3	CIT 311	BUSINESS COMPUTING & FILE PROCESSING	3	69	В	4	12
4	CIT 313	WEB PAGE DESIGN FUNDAMENTALS	3	78	Α	5	15
5	CIT 314	COMPUTER HARDWARE PRINCIPLES	3	81	Α	5	15
6	CIT 317	DATABASE DEVELOPMENT & MANAGEMENT	3	81	Α	5	15
7	CIT 319	PROGRAMMING WITH VISUAL BASIC	3	75	Α	5	15
8	MAT 312	MATHEMATICAL METHODS I	3	82	Α	5	15
9	GEL 301	LEADERSHIP IMPERATIVES	1	63	В	4	4
10	GST 302	STUDIES IN PHILOSOPHY AND LOGIC (EXCLUDES LAW STUDENTS)	1	77	А	5	5
11	EES 310	INTERMEDIATE PHOTOGRAPHY	1	74	Α	5	5
12	GST 303	ADVANCED WRITING SKILLS	2	50	C	3	6
TC	TV	VGP GPA CTO	=	CTWGP		C	GPA
29	13	7 4.72 114	p.	526		4.	61

TC TWGP GPA CTC CTWGP CGPA

Remark: GS

Outstanding Courses: N//

Class of Degree: First Class

MATRIC NUMBER: SSE/017/17860

SESSION: 2019/2020

LEVEL: 300

SEMESTER: Second

S/No	Course Code	Course Title	Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point	
1	CIT 323	INDUSTRIAL WORK EXPERIENCE	6	73	А	5	30	
TC	TWG	GPA GPA		стс	CTWGP		CGPA	
6	30	5.00	d	120	556		4.63	

Remark: GS

Outstanding Courses: N//

Class of Degree: First Class

MATRIC NUMBER: SSE/017/17860

SESSION: 2020/2021

LEVEL: 400

SEMESTER: First

	Course	Course	Course	Mark	Letter	Grade	Weighted Grade
S/No	Code	Title	Credit	Scored	Grade	Point	Point
1	CIT 410	INTRODUCTION TO SOFTWARE ENGINEERING	3	67	В	4	12
2	CIT 411	MANAGEMENT INFORMATION SYSTEM (MIS)	3	83	Α	5	15
3	CIT 412	INFORMATION TECHNOLOGY CENTRE MANAGEMENT	2	74	Α	5	10
4	CIT 415	LEGAL ASPECT OF INFORMATION TECHNOLOGY	2	60	В	4	8
5	CIT 416	COMPUTER GRAPHICS	3	65	В	4	12
6	CIT 417	PROGRAMMING WITH JAVA	3	69	В	4	12
7	CIT 418	SEMINAR	2	72	Α	5	10
8	CIT 498	DESIGN AND ANALYSIS OF ALGORITHMS	3	81	А	5	15
9	GEL 401	GODLY FAMILY	1	80	А	5	5
10	EES 401	STRATEGIES FOR IMPROVING EMPLOYABILITY	1	76	Α	5	5

EES 401 STRATEGIES FOR IMPROVING 1 76 A 5
EMPLOYABILITY

TC TWGP GPA CTC CTWGP CGPA

143

660

4.52

Remark: GS

23

Outstanding Courses: Nal

104

Class of Degree: First Class

4.62

Date VELSIVE

DATE OF THE PROPERTY OF TH

S/No	Course Code	Course Title			Course Credit	Mark Scored	Letter Grade	Grade Point	Weighted Grade Point
1	CIT 420	MICRO PROGR	AMMING		3	53	c	3	9
2	CIT 422	LINEAR PROGR	AMMING		3	79	А	5	15
3	CIT 424	INFORMATION	TECHNOLOGY POLICY		2	68	В	4	8
4	CIT 425	AUTOMATA TH FORMAL LANG	EORY, COMPUTABILITY UAGES	AND	3	70	Α	5	15
5	CIT 426	FUNDAMENTA	LS OF ARTIFICIAL INTEL	LIGENCE	3	76	A	5	15
6	CIT 428	COMPUTER MO	DELING AND SIMULAT	TION	3	70	Α	5	15
7	CIT 499	RESEARCH PRO	DJECT		6	77	Α	5	30
8	EES 402	UNVEILING EN	TREPRENEURS		1	74	Α	5	5
TC	71	WGP	GPA	стс		CTWGP		C	GPA
24	11	2	4.67	167		772		4.	62

Remark: GS

Outstanding Courses: Mil

Class of Degree: First Class

	V 20 20 V	28 9 2770	5.742	
Mark Scored	Letter Grade	Grade Point	CLASSIFICATION OF I	DEGREE
70 - 100 %	A	5	First Class	4.50 - 5.00
60 - 69 %	В	4	Second Class (Upper Division)	3.50 - 4.49
50 - 59 %	c	3	Second Class (lower Division)	2.40 - 3.49
45 - 49 %	D	2	Third Class	1.50 - 2.39
0 - 44 %	F	0		

Key to Ab	breviations	Key to Al	bbreviations
TC	TOTAL CREDIT	СТС	CUMULATIVE TOTAL CREDIT
TWGP	TOTAL WEIGHTED GRADE POINTS	CGPA	CUMULATIVE GRADE POINT AVERAGE
GPA	GRADE POINT AVERAGE	NR	NOT REGISTERED FOR
NA	NOT APPLICABLE	REM	REMARKS
ABS	ABSENT WITH PERMISSION	DHR	PROVOST'S HONOURS ROLL
RNA	RESULT NOT AVAILABLE	GS	IN GOOD STANDING
W	WITHDRAWAL	NGS	NOT IN GOOD STANDING
vw	VOLUNTARY WITHDRAWAL	VCL	VICE CHANCELLORS'S LIST
PR1	PROBATION 1		



This officially signed transcript is printed as a coloured copy. When photocopied appears "VOID" A black and white transcript is not an original and should not be accepted as an official document. For academic verification, please make a request to +254(D)8:00247596 or registral provision and signed authorization for consent of academic record disclosure.

PROBATION 2

PR2

Registrar

# **BIRMINGHAM CITY UNIVERSITY**

## Transcript of Learning

Name: Josteve Adedeji Adekanbi

Student Number: 22219936/1 Date of Birth: 01/02/2003 HESA Student Identifier: 22100071400139347

Course: Master of Science Computer Science

Qualification: Master of Science in Computer Science

Faculty: Faculty of Computing, Engineering and the Built Environment

Awarding Institution: Birmingham City University
Administering Institution: Birmingham City University

Language of Instruction: English Language of Assessment: English

Official Length of Programme: 1 Year Mode of Study: Full Time

	Credits	Mark	Grade
el : 7			
Research Methods and Project Management	20.0	71.0	Pass
Individual Master's Project	60.0	82.0	Pass
Software Analysis & Design	20.0	81.0	Pass
Software Development	20.0	92.0	Pass
Database Design & Development	20.0	94.0	Pass
Web Application Development	20.0	70.0	Pass
Artificial Intelligence Fundamentals	20.0	83.0	Pass
	Research Methods and Project Management Individual Master's Project Software Analysis & Design Software Development Database Design & Development	Research Methods and Project Management 20.0 Individual Master's Project 60.0 Software Analysis & Design 20.0 Software Development 20.0 Database Design & Development 20.0 Web Application Development 20.0	Research Methods and Project Management       20.0       71.0         Individual Master's Project       60.0       82.0         Software Analysis & Design       20.0       81.0         Software Development       20.0       92.0         Database Design & Development       20.0       94.0         Web Application Development       20.0       70.0

Credits Passed: 180.0 (90.0 ECTS Credits) Date of Award: 04 March 2024 Date Diploma Supplement Issued: 04 March 2024 Award Classification:
Distinction
Average Mark:
81.89



Professor David Mba FREng PFHEA Vice-Chancellor