



UNDERGRADUATE ACADEMIC TRANSCRIPT

Name of Student:

KENNEDY MUTETHIA KIOGORA

B135/16456/2018 Registration No:

School:

PURE AND APPLIED SCIENCES

Year of Admission:

2018

Programme:

BACHELOR OF SCIENCE IN COMPUTER

Year of Study:

FIRST

SCIENCE

UNIT CODE	UNIT DESCRIPTION	ACADEMIC HOURS	GRADE
CCS 101	COMMUNICATION SKILLS	45	C S
CCS 103	HIV AND AIDS	45	Ĭcă
CSC 111	INTRODUCTION TO COMPUTER SYSTEMS	45	EB =
CSC 112	INTRODUCTION TO PROGRAMMING	45	$\frac{1}{2}$ C
CSC 113	DISCRETE MATHEMATICS	45	B
CSC 114	DIFFERENTIAL AND INTEGRAL CALCULUS	45	C
CCS 104	ELEMENTS OF ECONOMICS	45	В
CSC 121	PROGRAMMING AND PROBLEM SOLVING	45	c
CSC 122	DATABASE SYSTEMS	45	B
CSC 123	DATA COMMUNICATIONS	45	$\frac{2}{3}B$
CSC 124	PROBABILITY AND STATISTICS	45	D S
CSC 125	LINEAR ALGEBRA	45	E C
CSC 126	PHYSICS FOR COMPUTING SYSTEMS	45	B

KEY TO GRADING SYSTEM
A=70% & Above -EXCELLENT

B=60% & Below 70% -GOOD

C=50% & Below 60% SATISFACTORY

D=40% & Below 50%

-PASS -FAIL

E=Below 40%

Signed

Registrar (Academics, Research & Extension)







UNDERGRADUATE ACADEMIC TRANSCRIPT

Name of Student:

KENNEDY MUTETHIA KIOGORA

Registration No:

B135/16456/2018

School:

PURE AND APPLIED SCIENCES

Year of Admission:

2018

Programme:

BACHELOR OF SCIENCE IN COMPUTER

Year of Study:

SECOND

SCIENCE

UNIT CODE	UNIT DESCRIPTION	ACADEMIC HOURS	GRADE
CSC 211	DATA STRUCTURES AND ALGORITHMS	45	7 B 7
CSC 212	SYSTEMS ANALYSIS AND DESIGN	45	$\frac{\mathbf{z}}{\mathbf{B}} \mathbf{B} \mathbf{B}$
CSC 213	COMPUTER ARCHITECTURE	45	źc ź
CSC 214	DIGITAL ELECTRONICS	45	В
CSC 215	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	45	ê şê
CSC 216	ASSEMBLY LANGUAGE PROGRAMMING	45	В
CSC 217	WEB PROGRAMMING AND APPLICATIONS	45	В
CSC 221	OBJECT-ORIENTED ANALYSIS DESIGN AND PROGRAMMING	45	c (
CSC 222	AUTOMATA THEORY	45	В
CSC 223	OPERATING SYSTEMS	45	$B \neq 0$
CSC 224	SOFTWARE ENGINEERING	45	В
CSC 225	COMPUTER NETWORKS	45	A
CSC 226	COMPUTER SYSTEMS AND NETWORKING LAB	45	A
CSC 227	PROGRAMMING PROJECT	45	c 5

RECOMMENDATION: PASS: PROCEED TO YEAR THREE

KEY TO GRADING SYSTEM

A=70% & Above

-EXCELLENT

B=60% & Below 70%

-GOOD -SATISFACTORY

C=50% & Below 60% D=40% & Below 50%

-PASS

E=Below 40%

-FAIL

Signed

Registrar (Academics, Research & Extension)

16 SEP 2022 BANG 160100 P.O. BOX 6 - 60100 P.O. BOX

Date_





UNDERGRADUATE ACADEMIC TRANSCRIPT

Name of Student:

KENNEDY MUTETHIA KIOGORA

Registration No:

B135/16456/2018

School:

PURE AND APPLIED SCIENCES

Year of Admission:

2018

Programme:

BACHELOR OF SCIENCE IN COMPUTER

Year of Study:

THIRD

SCIENCE

UNIT CODE	UNIT DESCRIPTION	ACADEMIC HOURS	GRADE
CSC 311	ANALYSIS AND DESIGN OF ALGORITHMS	45	C
CSC 312	ARTIFICIAL INTELLIGENCE PROGRAMMING	45	i c i
CSC 313	FOUNDATIONS OF HUMAN COMPUTER INTERACTION	45	B =
CSC 314	COMPUTER GRAPHICS	45	A
CSC 315	DISTRIBUTED SYSTEMS	45	C
CSC 316	INTRODUCTION TO ORGANIZATIONS AND MANAGEMENT	45	C
CSC 321	ICT PROJECT MANAGEMENT	45	3 B 5
CSC 322	NETWORK AND DISTRIBUTED PROGRAMMING	45	В
CSC 323	MACHINE LEARNING	45	C
CSC 324	USER - CENTERED DEVELOPMENT AND EVALUATION	45	В
CSC 325	MANAGEMENT INFORMATION SYSTEMS	45	5 B 5
CSC 326	COMPILER CONSTRUCTION	45	c i
CSC 327	INDUSTRIAL ATTACHMENT	45	A
CSC 327	INDUSTRIAL ATTACHMENT	45	o A o

RECOMMENDATION: PASS. PROCEED TO YEAR FOUR

KEY TO GRADING SYSTEM

A=70% & Above

-EXCELLENT

B=60% & Below 70%

-GOOD

C=50% & Below 60%

-SATISFACTORY

D=40% & Below 50% E=Below 40% -PASS -FAIL

Signed

Registrar (Academics, Research & Extension)

16 SEP 2022
P.O. Box 6 - 60100
Date 1/12, Road 1/2





UNDERGRADUATE ACADEMIC TRANSCRIPT

Name of Student:

KENNEDY MUTETHIA KIOGORA

Registration No:

B135/16456/2018

School:

PURE AND APPLIED SCIENCES

Year of Admission:

2018

Programme:

BACHELOR OF SCIENCE IN COMPUTER

Year of Study:

FOURTH

SCIENCE

UNIT CODE	UNIT DESCRIPTION	ACADEMIC HOURS	GRADE
CSC 411	COMPUTER NETWORK SECURITY	45	EAE
CSC 412	KNOWLEDGE-BASED SYSTEMS	45	A
CSC 413	PRINCIPLES OF BUSINESS MANAGEMENT AND	45	$\frac{2}{3}B$
	ENTREPRENEURSHIP	- 	5 3 5 3
CSC 414	ICTS AND SOCIETY	45	BES
CSC 423	WIRELESS NETWORKS AND MOBILE COMPUTING	45	aca :
CSC 416	COMPUTER SYSTEMS PROJECT	45	ō _B ō
CSC 416	COMPUTER SYSTEMS PROJECT	45	BE
CSC 432	SERVICE ORIENTED COMPUTING	45	B S S
CSC 441	KNOWLEDGE ENGINEERING AND SOCIETY	45	≥ B ≥ 5
CSC 452	INFORMATION SYSTEMS CONTROL AND AUDIT	45	5 B 5 5
CSC 463	EMBEDDED SYSTEMS	45	E C
CSC 481	COMPUTER GAMES PROGRAMMING	45	EA E

RECOMMENDATION: PASS. AWARDED BACHELOR OF SCIENCE IN COMPUTER SCIENCE AT SECOND CLASS HONOURS (UPPER DIVISION)

KEY TO GRADING SYSTEM

A=70% & Above -EXCELLENT

B=60% & Below 70%

-GOOD

C=50% & Below 60%

-SATISFACTORY

D=40% & Below 50%

-PASS

E=Below 40%

-FAIL

Signed

Registrar (Academics, Research & Extension)

Date Date