





THE TECHNICAL UNIVERSITY OF KENYA

The Kenya Polytechnic

This Higher Diploma is Awarded to

Kenneth Narotso Maloba

who successfully completed the recognised course for

Higher Diploma in Biotechnology

and satisfied the examiners in the prescribed examination held in

August 2006 Series Attaining a Credit

Chairman

Board of Governors

Principal

The Kenva Polytechnic

C/No.20068HDB105P01948

Date 24/10/2007



DEPARTMENT OF HEALTH SCIENCES & BIOTECHNOLOGY



Kenneth Narotso Maloba

Student Number 105P01948

completed the following Course

HIGHER DIPLOMA IN BIOTECHNOLOGY

which was undertaken from January 2005 to August 2006 on a Part-time basis lasting for 5 terms.

REGISTRAR

05/10/06

This Certificate is issued to students who have completed their courses. There were no alterations or erasure





THE KENYA POLYTECHNIC ACADEMIC TRANSCRIPT



105P01948 College No					
Course HIGHER DIPLOMA IN BIOTECHNOLOGY					
Academic Year	Year of Study 2006				
SUBJECT	HOURS		SCORES	CRADE	
	ACTUAL	MAX	SLUKES	GRADE	
MOLECULÁR BIÓLOGY (I	56	56	75	4	
PLANT BIOTECHNOLOGY	68	70	62	5	
MOLECULAR MICROBIOLOGY	56	56	64	5	
COMPUTER PROGRAMMING C++	42	42	56	5	
PLANT CELL AND TISSUE CULTURE	56	56	74	4	
MOLECULAR PATHOLOGY	54	56	53	6	
GENE ENGINEERING	54	56	74	4	
BIO-ANALYTICAL METHODS II	54	56	83	3	
STEM CELLS AND HEALTH CARE	54	56	78	3	
BIOINFORMATICS	54	56	60	5	
PROJECTS	160	160	73	4	
O 5 DEC 2025 DEPUTY REGISTRAR THE TECHNICAL UNIVERSITY OF KENYA	CE	ERTIFIED TO	TUE COPY OF THE STATE OF THE GIST	d ORIGINAL	
INDUSTRIAL ATTACHMENT & DURATION					
REMARKS TO BE AWARDED HIGHER DIPLOMA IN BIOTEC	HNOLOGY				

1 & 2 - Distinction

3 & 4 - Credit

5 & 6 - Pass

7 & 8 - Fail

Registrar for Principal

NB: (Grades depend on mark per subject)

HEALTH SCIENCES & BIOTECHNOLOGY
Head of Department

Head of Department

saled at



THE KENYA POLYTECHNIC ACADEMIC TRANSCRIPT



College 140	Date of Admission				
HIGHER DIPLOMA IN BIOTECHNOLOGY Course	HEALTH SCIENCES & BIOTECUNOLOGY				
Academic Year	2005				
	HOURS		acopra	CDADE	
	ACTUAL	MAX	SCORES	GRADE	
ANIMAL BIOTECHNOLOGY	54	56	81	3	
BIOSTATISTICS	68	70	49	5	
APPLIED GENETICS	56	56	68	4	
BIOANALYTICAL METHODS I	42	42	71	4	
MOLECULAR BIOLOGY I	54	56	71	4	
ANIMAL CELL AND TISSUE CULTURE (PRACTICAL)	56	56	78	3	
IMMUNOPATHOLOGY MEDICAL BIOTECHNOLOGY	54 54	56 56	52 72	6	
AUTHENTIC	GE2	RTIFIED TH	UE COPY OF THE	ORIGINAL	
Medie			5 DEC 2025	1	
DEPUTY REGISTRAR HE TECHNICAL UNIVERSITY OF KENYA	THE	EPUT	FEGISTF OF	AR	

KEY

1 & 2 - Distinction

3 & 4 - Credit

5 & 6 - Pass

7 & 8 - Fail

NB: (Grades depend on mark per subject)

WHEAD OF DEPARTMENT Head of Department

20-11-06

