

UNIVERSITY OF NAIROBI

POSTGRADUATE ACADEMIC TRANSCRIPT

ACADEMIC YEAR:

2015/2016-2016/2017

STUDENT NAME.

MAGUTA PETER IRUNGU

CTA CYTS

FACULTY OF SCIENCE AND TECHNOLOGY

REGISTRATION NO: 156/81673/2015 DATE OF ADMISSION 01ST-SEP-2015

FAC/SCH/INST: PROGRAMME

MASTER OF SCIENCE IN BIOTECHNOLOGY

COURSE CODE	DESCRIPTIVE TITLE OF COURSE	ACADEMIC HOURS	GRADI
SBB601	MOLECULAR BIOLOGY AND GENETIC ENGINEERING	60	В
SBB602	APPLIED BIOINFORMATICS	60	C
SBB603	MATHEMATICS AND STATISTICS	60	C
SBB605	PROGRAMMING AND DATA STRUCTURES	60	C
SBB606	GENOMICS AND PROTEOMICS	60	С
SBB607	APPLIED MICROBIOLOGY	60	В
SBB608	INTERNET TECHNOLOGIES AND APPLICATIONS	60	С
SBB609	COMPUTER ARCHITECTURE AND OPERATING SYSTEMS	60	В
SBB611	DATABASE MANAGEMENT SYSTEMS	60	A
SBB622	RESEARCH METHODS	60	Λ
SBB623	ADVANCED MOLECULAR GENETICS	60	В
SBB624	BIOPOLICY, BIOSAFETY AND INTELLECTUAL PROPERTY	60	Α
SBB625	ADVANCED BIOTECHNOLOGIES IN PLANT BREEDING	60	В
SBB628	DRUG DESIGN AND MOLECULAR MODELING	60	A
SBB632	BIO-SIGNALING AND SIGNAL TRANSDUCTION	60	C
SBB633	MOLECULAR EPIDEMIOLOGY AND DYNAMICS OF DISEASES	60	В
PART II	THESIS: Mitochondrial DNA Variation of Eastern African Lion (Panthera Leo Melanochalta) Population in Kenya		

CERTIFIED TRUE COPY OF THE ORIGINAL

RECOMMENDATION

PASS: AWARDED THE DECREE OF MASTER OR

EXAMINATIONS

14 FEB 2024

UNIVERSITY OF NAIROB

X 30197 - 00100

KEY TO GRADING SYSTEM

A=70% - 100%

100 % - EXCELLENT 69.99 % COOD PASS

50.00.00

- GOOD

PASS

C=50% - 59.99%

PASS

F=0%

B = 60 %

49.99 % - FAIL

FAIL

-Theses are not graded. Only Projects and Dissertation are graded

- SATISFACTORY

Date of Issue :

13/2/2024

Signed

DANDERSTTY DANIVERSITY

Academic Registra

EXAMINATIONS

13 FEB 2024

^{*-} PASS AFTER RESIT