The Kenya National Examinations Council



KENYA CERTIFICATE OF PRIMARY EDUCATION

KCPE

This is to certify that the candidate named below sat for the Kenya Certificate of Primary Education examination and qualified for the award of this certificate. The candidate attained the subject grades shown below.

NAME: MAYABI W WILLIAM SCHOOL: MURONI

37617323/051 37617323

ENGLISH LANGUAGE KISWAHILI **MATHEMATICS** SCIENCE SOCIAL STUDIES AND RELIGIOUS EDUCATION GRADE C+ (PLUS) B (PLAIN) A- (MINUS) C+ (PLUS) B (PLAIN)

EXAMINATION OF 2012 PRINTED: 130521: 15540152



Secretary Kenya National Examinations Council

Kenya National Examinations Council

This certificate was issued without any alteration whatsoever. See overleaf for grades and mark intervals.

KCPE/12 0652317



The Kenya National Examinations Council



KENYA CERTIFICATE OF SECONDARY EDUCATION

This is to certify that the candidate named below sat for the Kenya Certificate of Secondary Education examination in the subjects shown and attained the grades indicated.







NAME:

MAYAB! W WILLIAM ST. PAUL'S EBUSIA SECONDARY SCHOOL

SUBJECT

101 ENGLISH 102 KISWAHILI

121 MATHEMATICS

231 BIOLOGY

232 PHYSICS

233 CHEMISTRY

GEOGRAPHY

443 AGRICULTURE

'M11 37617309/024

GRADE

D+ (PLUS)

B- (MINUS)

B (PLAIN)

C+ (PLUS)

D (PLAIN)

D+ (PLUS)

C (PLAIN)

B- (MINUS)



SUBJECTS NAMED EIGHT MEAN GRADE C+ (PLUS) **EXAMINATION OF YEAR 2016** PRINTED: 170826:11213232

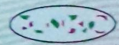
Menop

Clust Executive Officer Kenya National Examinations Council

8ms le

Kerya National Examinations Cosmoll

KCSE/ 16 2407677 (---





P.O. Box 2030-20200 KERICHO KENYA

UNIVERSITY OF KABIANGA

ISO 9001:2008 CERTIFIED INSTITUTION OFFICE OF THE REGISTRAR ACADEMIC

UNDERGRADUATE ACADEMIC TRANSCRIPT

STUDENT NAME: WILLIAM W MAYABI

REG. NO. HOR/M/0010/2017

SCHOOL/FACULTY: SCHOOL OF AGRICULTURE AND BIOTECHNOLOGY

PROGRAMME:

BACHELOR OF SCIENCE (HORTICULTURE)

ACADEMIC YEAR: 2017/2018

YEAR OF STUDY: 1

SEMESTER: I, II

COURSE CODE	DESCRIPTIVE TITLE OF COURSE	UNITS	MARKS	GRADES
BOT 101	SURVEY OF PLANT KINGDOM	3	61	В
CCL 101	COMMUNICATION SKILLS	3	74	A
CHE 101	ATOMIC STRUCTURE, BONDING AND STOICHIOMETRY	3	67	В
CHE 103	GENERAL AND PHYSICAL CHEMISTRY	3	70	A
CRS 111	PRINCIPLES OF CROP PRODUCTION	3	52	С
HOR 199	FIELD TRIP I	1	64	В
MAT 101	BASIC MATHEMATICS	3	64	В
PHY 105	PHYSICS FOR LIFE SCIENCES I	4	67	В
ZOO 101	INTRODUCTION TO ZOOLOGY	3	44	D
ANS 121	PRINCIPLES OF ANIMAL PRODUCTION	3	62	В
BOT 102	CELLULAR BASIS OF LIFE AND PLANT FUNCTION	3	80	A
CCP 102	LIFE SKILLS	3	64	В
CHE 102	CHEMISTRY OF HYDROCARBONS	3	70	A
CHE 104	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	3	47	D
HOR 120	INTRODUCTION TO HORTICULTURAL SCIENCE AND MANAGEMENT	3	72	Α
SSC 120	INTRODUCTION TO SOIL SCIENCE	3	76	A

TOTAL NUMBER OF COURSES TAKEN

16

SIXTEEN

TOTAL NUMBER OF UNITS

47 FORTY SEVEN

RESULT: PASS - PROCEED TO SECOND YEAR OF STUDY

KEY TO GRADING SYSTEM

70-100% A (Excellent) 60-69% B (Good)

50-59% C (Satisfactory) 40-49% D (Pass)

0-39% E (Fail)

EXPLANATION OF COURSES 100 - 600 Undergraduate Courses

700 - 900 Post-graduate Courses

OTHER KEYS

Pass after Supplementary Examination

E Elective Course

NOTE: A Semester is a period of 16 Weeks.

A unit is equivalent to 1 contagt your per week

REGISTRAR ACADEMIC

ACADEMICS BOX 2030-70200 KER

ERSITY OF KA

Wednesday, January 09, 2019

DATE

REG. NO. HOR/M/0010/2017

UNIVERSITY OF KABIANGA

ISO 9001:2008 CERTIFIED INSTITUTION
OFFICE OF THE REGISTRAR ACADEMIC

UNDERGRADUATE ACADEMIC TRANSCRIPT

STUDENT NAME: WILLIAM W MAYABI

SCHOOLFACULTY: SCHOOL OF AGRICULTURE AND BIOTECHNOLOGY

PROGRAMME: BACHELOR OF SCIENCE (HORTICULTURE)

ACADEMIC YEAR: 2018/2019 YEAR OF STUDY: II SEMESTER: I. II

	TEAR OF STOUT, II	SEMESTER: I, II		
COURSE CODE	DESCRIPTIVE TITLE OF COURSE	UNITS	MARKS	GRADES
ABE 211	AGRICULTURE POWER AND MACHINERY	3	65	В
ABT 211	PRINCIPLES OG AGRICULTURAL BIOTECHNOLOGY	3	55	C
CCM 201	COMPUTER SKILLS	3	63	В
CRS 212	ANNUAL CROP PRODUCTION AND MANAGEMENT	3	74	A
HOR 212	HORTICULTURAL CROP PHYSIOLOGY	3	56	C
HOR 213	PLANT PROPAGATION	3	74	A
SSC 211	SOIL CHEMISTRY	3	69	В
STA 221	BASIC STATISTICS FOR BIOSCIENCES	3	75	A
ABE 221	IRRIGATION AND DRAINAGE	3	71	A
ABT 221	PLANT BREEDING	3	63	В
AEE 214	RURAL SOCIOLOGY	3	82	A
ARE 225	FINANCIAL MANAGEMENT IN AGRICULTURE	3	89	A
ARE 227	AGRICULTURAL ECONOMICS	3	59	C
BOT 202	PRINCIPLES OF GENETICS	3	57	C
CCM 202	QUANTITATIVE SKILLS	3	85	A
HOR 214	PRINCIPLES OF NURSERY MANAGEMENT	3	81	A
HOR 299	FIELD TRIP II	1	60	В

TOTAL NUMBER OF COURSES TAKEN [17] SEVENTEEN TOTAL NUMBER OF UNITS [49] FORTY NINE

RESULT: PASS - PROCEED TO THIRD YEAR OF STUDY

KEY TO GRADING SYSTEM

70-100% A (Excellent) 60-69% B (Good) 50-59% C (Satisfactory) 40-49% D (Pass) 0-39% E (Fail) **EXPLANATION OF COURSES**

100 - 600 Undergraduate Courses 700 - 900 Post-graduate Courses

OTHER KEYS

Pass after Supplementary Examination

E Elective Course

NOTE: A Semester is a period of 16 Weeks.

A unit is equivalent to 1 contact hour per week

2 7 AUG 2019

VERSITY OF KA

DATE

day, August 27, 2019

ACADEMICS 20100 HTR

REGISTRAR ACADEMIC



P.O. Box 2030-20200 KERICHO KENYA

REG. NO. HOR/M/0010/2017

UNIVERSITY OF KABIANGA

ISO 9001:2015 CERTIFIED INSTITUTION OFFICE OF THE REGISTRAR ACADEMIC UNDERGRADUATE ACADEMIC TRANSCRIPT

STUDENT NAME: WILLIAM W MAYABI

SCHOOL/FACULTY: SCHOOL OF AGRICULTURE AND BIOTECHNOLOGY

PROGRAMME: BACHELOR OF SCIENCE (HORTICULTURE)

ACADEMIC YEAR: 2019/2020 YEAR OF STUDY: III		SEMESTER: I, II		
COURSE CODE	DESCRIPTIVE TITLE OF COURSE	UNITS	MARKS	GRADES
AEE 313	EXTENSION EDUCATION IN AGRICULTURE	3	77	A
BOT 303	PLANT BIOCHEMISTRY	3	53	С
CCB 301	ENTREPRENEURSHIP	3	59	С
CRS 311	AGRICULTURAL BIOMETRY	3	75	A
CRS 312	AGRICUTURAL ENTOMOLOGY	3	73	A
CRS 313	WEED SCIENCE AND MANAGEMENT	3	59	С
HOR 312	CUR-FLOWER PRODUCTION AND MANAGEMENT	3	72	A
HOR 313	ORNAMENTAL IN-DOOR AND OUT DOOR PLANTS	3	73	A
ABE 321	PROCESSING AND STORAGE OF HORTICULTURAL PRODUCE	3	73	Α
ABT 323E	PRINCIPLES OF PLANT GENETIC RESOURCES AND CONSERVATION	3	63	В
CCH 302	CONSTITUTION AND GOVERNANCE	3	62	В
CRS 321	PLANT PATHOLOGY	3	62	В
CRS 322	RESEARCH METHODOLOGY	3	58	С
HOR 321	INDEGENOUS VEGETABLE PRODUCTION AND MANAGEMENT	3	60	В
HOR 322	HORTICULTURAL CROP PRODUCTION IN PROTECTED ENVIRONMENT	3	81	A
HOR 399	FIELD TRIP III	1	53	С
SSC 321	SOIL FERTILITY AND PLANT NUTRITION	3	58	С
SST 321	SEED SCIENCE AND TECHNOLOGY	3	65	В

18 TOTAL NUMBER OF COURSES TAKEN FIFTY TWO TOTAL NUMBER OF UNITS 52

RESULT: PASS - PROCEED TO FOURTH YEAR OF STUDY

KEY TO GRADING SYSTEM

70-100% A (Excellent) B (Good) 60-69% 50-59% C (Satisfactory) D (Pass) 40-49%

0-39% E (Fail)

NOTE: A Semester is a period of 16 Weeks. A unit is equivalent to 1 contact hour per week

REGISTRAR ACADEMIC

EXPLANATION OF COURSES

100 - 600 Undergraduate Courses 700 - 900 Post-graduate Courses

OTHER KEYS

RSITY OF KABIA

0 7 JUN 2022

Pass after Supplementary Examination

E Elective Course

Tuesday, June 07, 2022

DATE



P.O. Box 2030-20200 KERICHO

REG. NO. HOR/M/0010/2017

UNIVERSITY OF KABIANGA

ISO 9001:2015 CERTIFIED INSTITUTION OFFICE OF THE REGISTRAR ACADEMIC UNDERGRADUATE ACADEMIC TRANSCRIPT

STUDENT NAME: WILLIAM W MAYABI

SCHOOLFACULTY: SCHOOL OF AGRICULTURE AND BIOTECHNOLOGY

PROGRAMME: BACHELOR OF SCIENCE (HORTICULTURE) VEAP OF STUDY: IV SEMESTER- I II ACADEMIC VEAR- 2020/2021

R: 2020/2021 YEAR OF STUDY: IV	35	MESIEK CH	
DESCRIPTIVE TITLE OF COURSE	UNITS	MARKS	GRADES
HORTICULTURAL STRUCTURES	3	73	A
APPLIED MOLECULAR TECHNIQUES	3	61	8
TISSUE CULTURE TECHNIQUES	3	70	A
AGRICULTURAL MARKETING	3	72	A
ORNAMENTAL AND LANDSCAPE HORTICULTURE	3	76	A
FRUIT PRODUCTION AND MANAGEMENT	3	84	A
EXOTIC VEGETABLE PRODUCTION AND MANAGEMENT	3	72	A
SPECIAL PROJECT	2	66	В
FIELD TRIP IV	1	71	A
SURVEYING, SOIL AND WATER CONSERVATION	3	70	A
	3	60	В
AGRICULTURAL POLICY AND LAW	3		A
ORGANIC FARMING SYSTEMS	3	75	A
POST-HARVEST TECNIQUES	3	65	В
PRODUCTION AND MANAGEMENT OF HERDS AND SPICES	3	67	8
	3	83	A
	4	84	A
SPECIAL PROJECT	2	66	8
	DESCRIPTIVE TITLE OF COURSE HORTICULTURAL STRUCTURES APPLIED MOLECULAR TECHNIQUES TISSUE CULTURE TECHNIQUES AGRICULTURAL MARKETING ORNAMENTAL AND LANDSCAPE HORTICULTURE FRUIT PRODUCTION AND MANAGEMENT EXOTIC VEGETABLE PRODUCTION AND MANAGEMENT SPECIAL PROJECT FIELD TRIP IV SURVEYING, SOIL AND WATER CONSERVATION AGRICULTURAL TRADE AND INTERNATIONAL ECONOMICS AGRICULTURAL POLICY AND LAW ORGANIC FARMING SYSTEMS POST-HARVEST TECNIQUES PRODUCTION AND MANAGEMENT OF HERDS AND SPICES URBAN AND PERI-URBAN HORTICULTURE FIELD ATTACHMENT	DESCRIPTIVE TITLE OF COURSE HORTICULTURAL STRUCTURES APPLIED MOLECULAR TECHNIQUES TISSUE CULTURE TECHNIQUES AGRICULTURAL MARKETING ORNAMENTAL AND LANDSCAPE HORTICULTURE FRUIT PRODUCTION AND MANAGEMENT EXOTIC VEGETABLE PRODUCTION AND MANAGEMENT SPECIAL PROJECT FIELD TRIP IV SURVEYING, SOIL AND WATER CONSERVATION AGRICULTURAL TRADE AND INTERNATIONAL ECONOMICS AGRICULTURAL POLICY AND LAW ORGANIC FARMING SYSTEMS POST-HARVEST TECNIQUES PRODUCTION AND MANAGEMENT OF HERDS AND SPICES URBAN AND PERI-URBAN HORTICULTURE 3 FIELD ATTACHMENT 4	DESCRIPTIVE TITLE OF COURSE UNITS MARKS HORTICULTURAL STRUCTURES 3 73 APPLIED MOLECULAR TECHNIQUES 3 61 TISSUE CULTURE TECHNIQUES 3 70 AGRICULTURAL MARKETING 3 72 ORNAMENTAL AND LANDSCAPE HORTICULTURE 3 76 FRUIT PRODUCTION AND MANAGEMENT 3 84 EXOTIC VEGETABLE PRODUCTION AND MANAGEMENT 3 72 SPECIAL PROJECT 2 66 FIELD TRIP IV 1 71 SURVEYING, SOIL AND WATER CONSERVATION 3 70 AGRICULTURAL TRADE AND INTERNATIONAL ECONOMICS 3 60 AGRICULTURAL POLICY AND LAW 3 72 ORGANIC FARMING SYSTEMS 3 75 POST-HARVEST TECNIQUES 3 65 PRODUCTION AND MANAGEMENT OF HERDS AND SPICES 3 67 URBAN AND PERI-URBAN HORTICULTURE 3 83 FIELD ATTACHMENT 4 84

[18] EIGHTEEN TOTAL NUMBER OF COURSES TAKEN FIFTY ONE 51] TOTAL NUMBER OF UNITS

RESULT: PASS - QUALIFIED FOR THE AWARD OF BACHELOR OF SCIENCE (HORTICULTURE)

KEY TO GRADING SYSTEM

70-100% A (Excellent) 60-69% B (Good) C (Satisfactory) 50-59% 40-49% D (Pass)

E (Fail) 0-39%

NOTE: A Semester is a period of 16 Weeks. A unit is equivalent to 1 contact hour bet week OTHER KEYS

Pass after Supplementary Examination

EXPLANATION OF COURSES

100 - 600 Undergraduate Courses

700 - 900 Post-graduate Courses

E Elective Course

1 3 APR 2022

1 2030-20200.

ASITY OF KAB

ACADEMIC

Wednesday, April 13, 2022

DATE





UNIVERSITY OF KABIANGA

Upon recommendation of Senate and on authority of the Council hereby confers on

William W. Mayabi

the degree of

BACHELOR OF SCIENCE
(HORTICULTURE)

Second Class Honours (Upper Division)

with all honours, rights and privileges appertaining thereto, in witness whereof, we have affixed our signatures and the seal of the University at a congregation held at this University on the

25th day of March Two Thousand and Twenty Two

Docel Free-Chancellor

Deputy Vice-Chancellor (Academics & Student Affairs)