

# JOMO KENYATTA UNIVERSITY OF

# AGRICULTURE AND TECHNOLOGY

## UNDERGRADUATE ACADEMIC TRANSCRIPT\*

Name of Student:

**KIBIWOT** Surname

HILLARY Other Names Registration No.

ENC222-0363/2016

Faculty:

School of Civil Environmental and Geospatial Engineering

Course:

omoke

omoke omoke omoke

omoke

BSc. Geospatial Information Science

Date of Admission:

September 2016

Academic Year:

2016/2017

Year of Study

First

UNIT CODE	TITLE OF UNIT	UNIT(S)	GRAD
HRD 2101	Communication Skills	1	В
EGS 2101	Geophysical Environment	1	С
EGS 2102	Surveying I	1	A
EGS 2103	Engineering Drawing	1	В
EGS 2104	Introduction to Geospatial Science	1	С
SCH 2108	Chemistry II	1	В
CIT 2108	Introduction to Computer Science	1	В
SCH 2109	Chemistry I		В
BCM 2113	Development Studies		В
SPH 2170	Physics I		C
SMA 2170	Algebra		D
SMA 2171	Geometry		C
SPH 2171	Physics II		В
SMA 2172	Calculus I		D
SMA 2173	Calculus II		C
CS 2175	Computer Programming I		В
	HIV/AIDS		PASS

Recommendation

PASS: Proceed to Second Year of Study

#### **Key to Grading System**

A = 70 - 100 %

-Excellent

B = 60 -69 %

-Good

C = 50 - 59%

-Satisfactory

D = 40 - 49 %

Pag FFICE OF THE DEAN

E = 39% and below Fall CHOOL OF CIVIL, ENVIRONMENTAL

Signed:

omokenyati

omokenyatt

PATIAL ENGINTERING TA UNIVERSITY OF

TURE & TECHNOLOGY

Signed

to 1 lecture hour)

Registrar

NB: 1 Unit consists of 35 lecture hours equivalent:

(3 Practical hours of 2 tutorial hours are equivalent

jomokenya: auring rsit jomokenyattauniversify jomoken/actauniversityjomoken/attauniversity

Date Issued

\* This transcript is issued without any erasures or alterations.

omokenyaitauniversity

Versity

VETSILV



# JOMO KENYATTA UNIVERSITY

## AGRICULTURE AND TECHNOLOGY

## UNDERGRADUATE ACADEMIC TRANSCRIPT\*

Name of Student:

KIBIWOT Surname

HILLARY Other Names Registration No.

ENC222-0363/2016

Faculty:

omokenyatt

omoken.

omok

omoke

omoke

School of Civil Environmental and Geospatial Engineering

Course:

**BSc. Geospatial Information Science** 

September 2016

Academic Year:

2017/2018

**Date of Admission:** Year of Study

Second

UNIT CODE	TITLE OF UNIT	UNIT(S)	GRADE
EGS 2201	Geodesy I	100	В
EGS 2202	Surveying II	1	В
EGS 2203	Photogrammetry I		С
EGS 2204	Geographic Information Systems I	1	A
EGS 2205	Cartography and Visualization I		С
EGS 2206	Geographic Data Projections	1	A
EGS 2207	Geographic Information Systems II	1	A
EGS 2208	Remote Sensing I		В
EGS 2209	Cartography and Visualization II	1	A
CIT 2210	Computer Programming II		A
EGS 2210	Environmental Engineering	1	С
CIT 2211	Introduction to Computer Graphics		С
BCM 2214	General Economics		В
SMA 2270	Calculus III	1	D
SMA 2272	Statistics	1	Α .
BCM 2335	Principles of Management	1	D

Recommendation

PASS: Proceed to Third Year of Study

#### Key to Grading System

A = 70 - 100 %

-Excellent

B = 60 -69 %

-Good

C = 50 - 59%

-Satisfactory

D = 40 - 49 %

E = 39% and below

FICE OF THE DEAN ENVIRONMENTAL

Signed:

omoke

amaka

emoke

əmokenyatı

omokenyati

UNIVERSITY OF

Date Issued:

URS STECHNOLOGY

NB: 1 Unit consists of 35 lecture hours equivalent:

(3 Practical hours of 2 tutorial hours are equivalent

to 1 lecture hour

Signed

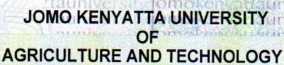
iomokenya Hauniyars

Date Issued

omokowałta iniversity je mokenyatta university

\* This transcript is issued without any erasures or alterations.





# UNDERGRADUATE ACADEMIC TRANSCRIPT\*

Name of Student:

**KIBIWOT** 

HILLARY

Registration No.

Academic Year:

ENC222-0363/2016

Faculty:

omokenyatt

Surname

Other Names

School of Civil Environmental and Geospatial Engineering

Course:

BSc. Geospatial Information Science

2018/2019

Date of Admission:

Year of Study

September 2016

Third

UNIT CODE TITLE OF UNIT UNIT(S) GRADE EGS 2301 Remote Sensing II B EGS 2302 **GIS Programming** C **EGS 2303** Engineering Surveying I A EGS 2304 Microwave Remote Sensing B **EGS 2305** Water Resources and Management B **EGS 2306** Web Mapping D Transportation Planning **EGS 2307** C **EGS 2308** Digital Mapping B GIS Database Systems **EGS 2309** B EGS 2310 **GIS Spatial Analysis** EGS 2311 Digital image Analysis I B EGS 2312 Urban and Regional Planning В **BCM 2334** Principles of Kenyan Law B SMA 2370 Calculus IV C Numerical Methods SMA 2373 C **BCM 2439** Real Property Law C

Recommendation

amake

moke

mokenvatt

mokenvatt

PASS: Proceed to Fourth Year of Study

## Key to Grading System

A = 70 - 100 % -Excellent

B = 60 -69 % -Good

C = 50 - 59%-Satisfactory

D = 40 - 49 %

OFFICE OF THE DEAN

E = 39% and below AND GEOSTAL ENGINEERING ENVIRONMENTAL

Signed:

Dean, SCECE ENVATTA UNIVERSITY OF

Date Issued:

ACTICUSTURA ATTACHNOLOGY

NB: 1 Unit consists of 35 lecture hours equivalent:

(3 Practical hours of 2 tutorial hours are equivalent

to 1 lecture hour)

Signed

**Date Issued** 

\* This transcript is issued without any erasures or alterations.





JOMO KENYATTA UNIVERSITY

# AGRICULTURE AND TECHNOLOGY

## UNDERGRADUATE ACADEMIC TRANSCRIPT\*

**KIBIWOT** Name of Student: HILLARY Registration No. ENC222-0363/2016 Surname Other Names

Faculty: School of Civil Environmental and Geospatial Engineering

Course: BSc. Geospatial Information Science

September 2016 Date of Admission: Academic Year: 2019/2020

Year of Study Fourth

UNIT CODE	TITLE OF UNIT	UNIT(S)	GRADE
EGS 2213	Practical Attachment I	1	PASS
EGS 2313	Practical Attachment II	1	PASS
EGS 2401	Geographic Information Systems Applications	1	В
EGS 2402	Environmental Impact Assessment & Environmental Audit	1	В
EGS 2403	Remote Sensing Applications	1	В
EGS 2404	Project	3	A
EGS 2405	Geostatistics	1	С
EGS 2406	Navigation Systems and Applications	1	С
EGS 2408	Digital Elevation Modelling	1	В
EGS 2409	Satellite Positioning and Mobile GIS	11	В
EGS 2410	Geospatial Data Infrastructure	1	Α
EGS 2411	Land Information Systems	1	В
BCM 2436	Research Methodology	1	В
BCM 2437	Project Management	1	А
BCM 2438	Entrepreneurship Skills	1	Α .
BCM 2441	Land Economics and Management	1	С

Recommendation

PASS; Awarded the Degree of BSc. Geospatial Information Science with SECOND CLASS HONOURS (UPPER DIVISION)

#### **Key to Grading System**

A = 70 - 100 % -Excellent B = 60 -69 % -Good

C = 50 - 59%-Satisfactory

D = 40 - 49 % -Pass

E = 39% and below

Signed:

Date Issued:

OF THE DEAN GEOSPATIAL ENGINEERING

Dean, S. BORMO KENYATTA UNIVERSITY OF

This transcript is issued without any erasures or alterations.

NB: 1 Unit consists of 35 lecture hours equivalent:

(3 Practical hours of 2 tutorial hours are equivalent

jomokenyattauniversityjomokenyattauniversity

to 1 lecture hour)

Signed

Date Issued



(adauniversity)omokenyattauniversity