



No: B 1906

TAITA TAVETA UNIVERSITY

TRANSCRIPT

Name of Student:

MULAA Surname Mark Mutisya Other Names

Registration No.

TU01-IC211-0398/2015

Faculty:

School of Science and Informatics

Course:

Bachelor of Science in Information Technology

Date of Admission:

September 2015

Year of Study:

Second

2016/2017

Academ		201	2016/2017		
UNIT CODE	TITLE OF UNIT		UNIT(S)	GRAD	
STA 2100	Probability and Statistics I		1	С	
SMA 2101	Calculus I		1	С	
HPS 2103	Essentials of Economics		1	D	
ICS 2104	Object- Oriented Programming I		1	С	
ICS 2105	Data Structures and Algorithms		1	С	
BIT 2116	Network Design and Management		1	A	
BIT 2118	Application Programming I		1	В	
BIT 2122	Industrial Attachment(Internal)		1	PASS	
ICS 2201	Object- Oriented Programming II		1	С	
ICS 2203	Web Applications Development I		1	С	
BIT 2204	Network Systems Administration	中层	1	А	
BIT 2214	Object -Oriented Analysis and Design		1	С	
BIT 2223	Mobile Computing		1	В	
BIT 2224	Innovation and Technology Transfer		1	С	
BIT 2225	Cloud Computing		1	A	
ICS 2302	Software Engineering		1	С	
ICS 2304	Database Management Systems		1	C	

PASS: Proceed to Third Year of Study

Pass

Key to Grading System

A = 70 - 100 % -Excellent B = 60 -69 % -Good C = 50 - 59% D = 40 - 49 %

NB. 1 Unit consists of 45 lecture hours equivalent: (3 Practical hours or 3 Tutorial hours are equivalent

REGISTRAR

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:	MULAA M MUTISYA
	MAKUENI BOYS

SUBJECT

ENGLISH 101 102 KISWAHILI

MATHEMATICS 121

231 BIOLOGY

232 **PHYSICS**

233 CHEMISTRY

313 CHRISTIAN RELIGIOUS EDUCATION

443 AGRICULTURE

M1 18300003/178

GRADE

B- (MINUS)

B+ (PLUS)

B+ (PLUS)

B- (MINUS)

B (PLAIN)

B- (MINUS)

C+ (PLUS)

B+ (PLUS)



MEAN GRADE B (PLAIN) SUBJECTS NAMED EIGHT **EXAMINATION OF YEAR 2014**

PRINTED: 150922:17492715



Chief Executive Officer Kenya National Examinations Council

This is a secure document using special paper and inks. Please hold it up to the light to verify that the word BARAZA LA MITHANI and the "ORIGINAL" embedded thread can be seen through the paper. Not valid without a hologram



Chairman

Kenya National Examinations Council

KCSE /14 1142090





Pertificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

Networks course administered by the undersigned instructor. The student was able to proficiently: The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

MARK MUTISYA

Studen

TAITA TAVETA UNIVERSITY COLLEGE-KENYA

Academy Name

Kenya

Location

24 Nov 2017

Date

Instructor Signature

Stanley Langat

Instructor





TAITA TAVETA UNIVERSITY COLLEGE

A constituent college of Jomo Kenyatta University of Agriculture and Technology

TRANSCRIPT

Name of Stud	ent: MULAA Surname	Mark Mutisya Other Names	Registration No.	TU01-IC211-0398/2015		
Faculty: •	School of Science	and Informatics	MAN FA			
Course:						
Date of Admis	sion: September 2015		4 2119			
Year of Study	First	First		2015/2016		
UNIT CODE		TITLE OF UNIT	MENTER	UNIT(S)	GRADE	
SMA 2100	Discrete Mathematic	s.,	en vit	1	D	
HRD 2101	Communication Skills			1	D	
HRD 2102	Development Studies	and Ethics		1	C	
BIT 2102	Computer Systems a	ind Organisations	非遗养非 责	1	В	
BIT 2103	Introduction to Comp	uter Applications		1	В	
SMA 2104	Mathematics for Scie	nces		1	D	
BIT 2104	Introduction to Progra	amming and Algorithm		1	C	
BIT 2108	Computer Networks		at at the	1"	C	
**SZL 2111	HIV/AIDS			1	В	
BIT 2112	Systems Analysis and	d Design		1	С	
BIT 2120	Installation and Custo	omization		1	D	
BIT 2121	Computerized Accou	nting	A THE	1	C	
ICS 2200	- Analogue Electronics			1	С	
ICS 2202	Computer Operating	Systems		1	A	
ICS 2205	Digital Logic			1	D	
ICS 2206	Introduction to Datab	ase Management Systems		1	В	
BIT 2223	Installation and Custo	omization		1	Α	
Recommend PASS: Proceed	ation_ ed to Second Year of Stud	y				

Key to Grading System

A = 70 - 100 % -Excellent B = 60 -69 % -Good C = 50 - 59%-Satisfactory

-Pass

(3 Practical hours or 3 tutorial hours are equivalent to 1 lecture hour)

E = 39% and below -Fail

D = 40 - 49 %.

Date Issued:

Signed:

Registrar (Academic, Research and Outreach)

Signed:

Deputy Principal (Academic, Research and Outreach)

NB: 1 Unit consists of 45 lecture hours equivalent:

Date Issued: