

FACULTY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF BIOLOGY

Telephone: 0773507773
Telegrams VARSITY NAIROBI

Email chair-dept.biology@uonbi.ac.ke

P.O. Box 30197-00100 NAIROBI, KENYA

9

I41M3/45483/2017

May 16, 2023

TO WHOM IT MAY CONCERN

Dear Sir/Madam,

RE: COMPLETION LETTER FOR PAUL SIMIYU SITUMA REG.O. 141M3/45483/2017

This is to confirm that the above mentioned was a bonafide student in Department of Biology, University of Nairobi. He was pursuing a **Bachelor of Science degree** in Environmental Conservation and Natural Resources Management.

Paul has completed his coursework and is awaiting graduation during the next Graduation Ceremony scheduled for later this year. He will comply with all the requirements and abide by all the rules and regulations of your institution.

Any assistance accorded to him will be highly appreciated and should you require specific information about the above referred, please do not hesitate to contact the undersigned.

Yours, faithfully,

PROF. SAMUEL KURIA KIBOI

AG. CHAIR, DEPARTMENT OF BIOLOGY

SK/hsl



UNIVERSITY OF NAIROBI UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

PROVISIONAL RESULT SLIP

Names: SITUMA PAUL SIMIYU Registration Number: I41M3/45483/2017

Degree Programme: BSC. ENVIRONMENTAL CONSERVATION & NATURAL RESOURCE MANAGEMENT Registration Date: 22ND-AUG-2016

Academic Year: 2016/2017 - FIRST YEAR Level of Study: FIRST YEAR

	COURSE CODE	DESCRIPTIVE COURSE TITLE		GRADE
	CCS001	COMMUNICATION SKILLS		Α
	CCS009	ELEMENTS OF ECONOMICS		D
ş	CCS010	HIV/AIDS		В
	SBT101	SURVEY OF PLANT KINGDOM		E*
	SBT102	INTRODUCTORY BIOCHEMISTRY & GENETICS		E*
	SCH102	ORGANIC CHEMISTRY I		E
	SCH103	PHYSICAL CHEMISTRY I	•	С
	SGP111	THE NATURAL ENVIRONMENT		D
	SGP114	FUNDAMENTALS OF NATURAL RESOURCES MANAGEMENT		C
	SZL101	INVERTEBRATE ZOOLOGY		E*
	SZL102	VERTEBRATE ZOOLOGY		В
	SZL103	FUNDAMENTALS OF ECOLOGY		Е

RECOMMENDATION

PROCEED TO LEVEL TWO PASS.

KEY TO GRADING SYSTEM

A = 70 % 100 % **EXCELLENT** B = 60 % 70 % GOOD - 60 % - 50 % C = 50 % SATISFACTORY D = 40 % PASS E = 0 % - 40 % *- PASS AFTER RESIT FAIL

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

PROF. LEONIDAH KERUBO

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY



UNIVERSITY OF NAIROBI **FACULTY OF SCIENCE AND TECHNOLOGY**

PROVISIONAL RESULT SLIP

Names: SITUMA PAUL SIMIYU Registration Number: I41M3/45483/2017

Degree Programme: BSC. ENVIRONMENTAL CONSERVATION & NATURAL RESOURCE MANAGEMENT Registration Date: 22ND-AUG-2016

Academic Year: 2016/2017 - SECOND YEAR Level of Study: SECOND YEAR

	COURSE CODE	DESCRIPTIVE COURSE TITLE			GRADE
	SBA200	FUNDAMENTALS OF AQUATIC ECOLOGY			D
	SBE201	MICROBIOLOGY			D
1	SBE202	WEATHER AND CLIMATE			D
	SBL202	LABORATORY TECHNIQUES			C
	SBT201	GYMNOSPERM AND ANGIOSPERM TAXONOMY			D
	SBT203	PLANT ECOLOGY		:	С
	SBT204	PLANT STRUCTURE AND FUNCTION			E*
	SCH203	PHYSICAL CHEMISTRY 2			D
	SGP215	ENVIRONMENT & DEVELOPMENT IN AFRICA			D
	SGP233	PRINCIPLES OF LANDSCAPE ECOLOGY			C
	SZE201	FUNDAMENTALS OF ARTHROPOD BIOLOGY	4.		D
	SZE203	ANIMAL ECOLOGY & BEHAVIOUR			В

RECOMMENDATION

PROCEED TO LEVEL THREE PASS.

KEY TO GRADING SYSTEM

A = 70 % - 100 % EXCELLENT - 70 % B=60 % GOOD C = 50 % - 60 % SATISFACTORY PASS D = 40 %

- 50 % - 40 % **FAIL**

* - PASS AFTER RESIT

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

PROF. LEONIDAH KERUBO

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY



UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

PROVISIONAL RESULT SLIP

Names: SITUMA PAUL SIMIYU Registration Number: I41M3/45483/2017

Degree Programme: BSC. ENVIRONMENTAL CONSERVATION & NATURAL RESOURCE MANAGEMENT Registration Date: 22ND-AUG-2016

Academic Year: 2018/2019 - THIRD YEAR Level of Study: THIRD YEAR

	COURSE CODE	DESCRIPTIVE COURSE TITLE		GR	ADE
	SBE301	VEGETATION INVENTORY AND ANALYSIS		D	
	SBE302	EAST AFRICAN RANGELANDS AND MANAGEMENT		C	
1	SBE303	SOIL SCIENCE FOR CONSERVATION BIOLOGY		C	
	SBT305	PLANT POPULATION ECOLOGY		E*	
	SBT306	FIELD COURSE		D	
	SZE301	PRINCIPLES AND PRACTICES OF BIOLOGICAL CONSERVATION		D	
	SZE302	ENVIRONMENTAL HEALTH AND ECOTOXICOLOGY		D	
	SZE303	MODELLING OF BIOLOGICAL SYSTEMS	38	В	THAT FIRE
	SZL303	BIOSTATISTICS		В	A11 25 1
	SZL312	LIMNOLOGY		D	
	-				

RECOMMENDATION

PROCEED TO LEVEL FOUR PASS.

KEY TO GRADING SYSTEM

- 100 % A = 70 % **EXCELLENT** B = 60 % C = 50 % D = 40 % - 70 % GOOD SATISFACTORY PASS - 60 % - 50 % - 40 % **FAIL**

E = 0 % - 40 % * - PASS AFTER RESIT

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for the purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

PROF, LEONIDAH KERUBO

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY



UNIVERSITY OF NAIROBI FACULTY OF SCIENCE AND TECHNOLOGY

PROVISIONAL RESULT SLIP

Names: SITUMA PAUL SIMIYU Registration Number: I41M3/45483/2017

Degree Programme: BSC. ENVIRONMENTAL CONSERVATION & NATURAL RESOURCE MANAGEMENT Registration Date: 22ND-AUG-2016

Level of Study: FOURTH YEAR Academic Year: 2020/2021 - FOURTH YEAR

	COURSE CODE	DESCRIPTIVE COURSE TITLE	<u>G</u>	RADE	
	SBE401	AGROECOSYSTEMS AND AGROECOLOGY	C	:	
	SBE402	HYDROLOGY & WATERSHED MANAGEMENT	В		
1	SBE403	FIELD RESEARCH PROJECT	В		
	SGP428	APPLIED REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEMS	D)	
	SZE401	ENVIRONMENTAL IMPACT ASSESSMENT AND MONITORING	В		
	SZE402	ENVIRONMENTAL LAW AND POLICY	C	:	
	SZE403	CONSERVATION IN INTERNATIONAL TRADE AND DEVELOPMENT	D)	
	SZE405	ECOSYSTEM APPROACH TO NATURAL RESOURCE MANAGEMENT	C	2	
	SZE406	WILDLIFE MANAGEMENT AND FISHERIES	D)	
	SZL402	MARINE AND FRESHWATER BIOLOGY	D)	

RECOMMENDATION

PASS. AWARDED THE DEGREE OF BSC. ENVIRONMENTAL CONSERVATION & NATURAL RESOURCE MANAGEMENT AT SECOND CLASS HONOURS, LOWER DIVISION

KEY TO GRADING SYSTEM

A = 70 %	-	100 %	-	EXCELLENT	First Class Honours
B = 60 %	-	70 %		GOOD	Second Class Honours, Upper Division
C = 50 %	-	60 %	-	SATISFACTORY	Second Class Honours, Lower Division
D =40 %	-	50 %	-	PASS	Pass
E=0 %	-	40 %	-	FAIL	
* - PASS	AFTI	ER RESI	Т		

This is a provisional result slip issued by Faculties or Institutes or Schools of the University for othe purposes of Employment and/or Sponsorship, and is not valid without a Stamp.

PROF. LEONIDAH KERUBO

DEAN, FACULTY OF SCIENCE AND TECHNOLOGY