University of Namibia, Private Bag 13301, Windhoek, Namibia 340 Mandume Ndemufayo Avenue, Pioneers Park ## +264 61 206 3111; URL.: http://www.unam.edu.na



ACADEMIC RECORD/TRANSCRIPT

Surname & Name : SITUMBEKO VANESSA NAMASIKU Student Number : 201703958

Student Number : 201703958 Identity Number : 98090400159 Date of Birth : 04-SEP-1998 P/BAG 13301
WINDHOEK

2021 - 01- 12

OFFICE
OFTHE REGISTRE

Academic Year : 2017

Qualification : BSC IN CHEMISTRY (HONOURS) MEDICINAL

BLG3511	INTRODUCTION TO BIOLOGY		80	A - DISTINCTION
CHM3511	CHEMISTRY 1A		60	C - GOOD
PHY3511	PHYSICS FOR PHYSICAL SCIENCE	I	47	FAIL: SUPPL. ALLOWED
CLC3509	COMPUTER LITERACY		78	B - VERY GOOD
PHY3511	PHYSICS FOR PHYSICAL SCIENCE	I	44	FAIL SUBM. NOT OBTAINED
CSI3580	CONTEMPORARY SOCIAL ISSUES		74	B - VERY GOOD
MAT3580	BASIC MATHEMATICS A	-	62	C - GOOD
BLG3512	DIVERSITY OF LIFE		74	B - VERY GOOD
CHM3512	CHEMISTRY 1B		51	D - SATISFACTORY
LCE3419	ENGLISH COMMUNICATION & STUDY	SKILLS		CREDIT
LEA3519	ENGLISH FOR ACADEMIC PURPOSES		62	C - GOOD
MAT3512	PRECALCULUS			FAIL NO ADMIS. TO EXAM.

Annual results for 2017 - PASS FIRST YEAR

STS3522 INTRODUCTION TO STATISTICS

Academic Year: 2018

Qualification : BSC - MICROBIOLOGY (HONOURS)

						The same of the sa
BLG3611 ANIMAL FORM AND FUNCTION	**	71	В	-	VERY	GOOD
BLG3621 BIOMETRICS I		86	Α	-	DIST	INCTIC
CHM3651 ORGANIC CHEMISTRY I		74	В	_	VERY	GOOD
MBL3611 MICROBIAL SYSTEMATICS		68	C	_	GOOD	

MBL3631 CELL MOLECULAR BIOLOGY AND GENETICS PHY3501 PHYSICS FOR LIFE SCIENCES I

MAT3570 PRE-CALCULUS A

BLG3612 PLANT FORM AND FUNCTION

BLG3622 BIOMETRICS II

CHB3632 BIOMOLECULES AND CATALYSIS MBL3632 INTRODUCTION TO MICROBIOLOGY

86 A - DISTINCTION
74 B - VERY GOOD
68 C - GOOD
71 B - VERY GOOD
54 D - SATISFACTORY
67 C - GOOD

77 B - VERY GOOD

73 B - VERY GOOD 77 B - VERY GOOD 75 B - VERY GOOD 69 C - GOOD

Annual results for 2018 - PASS SECOND YEAR

Academic Year: 2019

Qualification : BSC - MICROBIOLOGY (HONOURS)

certify that this document is a true reproduction opy of the original which was examined by and that from my observations, the original had not been aftered in any manner.

Continued on next page

Signatu



Page 1

Continued from page 1

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : SITUMBEKO VANESSA NAMASIKU

Student Number : 201703958 Identity Number : 98090400159 Date of Birth : 04-SEP-1998

BLG3701 MICROBIAL ECOLOGY 66 C - GOOD CHB3731 BIOENERGETICS & METABOLISM 72 B - VERY GOOD MBG3711 MICROBIAL GENETICS 63 C - GOOD MBL3701 RECOMBINANT DNA TECHNOLOGY 66 C - GOOD 77 B - VERY GOOD MBL3771 PHYSIOLOGY BLG3702 RESEARCH METHODOLOGY 66 C - GOOD CHB3722 TRANSMISSION OF GENETIC INFO 82 A - DISTINCTION CHM3752 ORGANIC CHEMISTRY II 75 B - VERY GOOD MBL3712 BIOTECHNOLOGY 77 B - VERY GOOD MBL3732 GENETICS 81 A - DISTINCTION

Annual results for 2019 - PASS THIRD YEAR

Academic Year: 2020

Qualification : BSC - MICROBIOLOGY (HONOURS)

MBL3801 BIOINFORMATICS 77 B - VERY GOOD 74 B YVERY GOOD S MIC3811 MYCOLOGY 73 B - VERY GOOD 68 C - GOOD MIC3831 ENVIRONMENTAL & INDUSTRIAL MICROBIOLOGY BLG3810 RESEARCH PROJECT MIC3800 INTERNSHIP 72 B - VERY GOOD MBL3812 IMMUNOLOGY 78 B - VERY GOOD MIC3842 VIROLOGY 67 C - GOOD MIC3852 PARASITOLOGY 86 A - DISTINCTION MIC3862 MEDICAL BACTERIOLOGY 89 A - DISTINCTION

Annual results for 2020 - OBTAIN DEGREE: UPPER SECOND

This student qualified for BSC - MICROBIOLOGY (HONOURS) on 16 DECEMBER 2020 and it will be formally awarded on .

I hereby declare that SITUMBEKO VANESSA NAMASIKU was a registered student at this university during the above mentioned years and that his / her conduct was satisfactory.

12-JAN-2021



Continued from page

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : SITUMBEKO VANESSA NAMASIKU Student Number : 201703958
Identity Number : 98090400159 Date of Birth : 04-SEP-1998

University of Namibia Grading Scale Grade Interpretation % Equivalence Distinction Α 80 and above 70 - 79 60 - 69 Very Good В C Good Satisfactory 50 - 59 D

Fail 49 and below

E

opy of the original which was examined as the original which was examined as the original which was examined as the original first been attered in any manufer.