

ACADEMIC RECORD/TRANSCRIPT

Surname & Name : NIINGO KANISIA LOMBOLENI

Student Number : 201706737 Identity Number : 98070200472 Date of Birth : 02-JUL-1998

1 5 APR 2021

KHOMAS REGION

Academic Year: 2017

Qualification: BSC - MICROBIOLOGY (HONOURS) CHARGE OFFICE

BLG3511 INTRODUCTION TO BIOLOGY

CHM3511 CHEMISTRY 1A

MAT3511 BASIC MATHEMATICS

PHY3501 PHYSICS FOR LIFE SCIENCES I

CLC3509 COMPUTER LITERACY

PHY3501 PHYSICS FOR LIFE SCIENCES I

CHM3512 CHEMISTRY 1B

BLG3511 INTRODUCTION TO BIOLOGY

CHM3511 CHEMISTRY 1A

CSI3580 CONTEMPORARY SOCIAL ISSUES

BLG3512 DIVERSITY OF LIFE

CHM3512 CHEMISTRY 1B

LCE3419 ENGLISH COMMUNICATION & STUDY SKILLS

LEA3519 ENGLISH FOR ACADEMIC PURPOSES

MAT3512 PRECALCULUS

STS3522 INTRODUCTION TO STATISTICS

Annual results for 2017 - PASS FIRST YEAR

42 FAIL SUBM. NOT OBTAINED

43 FAIL SUBM. NOT OBTAINED

63 C - GOOD

47 FAIL: SUPPL. ALLOWED

56 D - SATISFACTORY

37 FAIL SUBM. NOT OBTAINED

37 NO RESULT

54 D - SATISFACTORY

51 D - SATISFACTORY

68 C - GOOD

51 D - SATISFACTORY

38 FAIL SUBM. NOT OBTAINED

CREDIT

FAIL NO ADMIS. TO EXAM.

FAIL NO ADMIS. TO EXAM.

58 D - SATISFACTORY

Academic Year : 2018

Qualification : BSC - MICROBIOLOGY (HONOURS)

BLG3611 ANIMAL FORM AND FUNCTION

BLG3621 BIOMETRICS I

MBL3611 MICROBIAL SYSTEMATICS

MBL3631 CELL MOLECULAR BIOLOGY AND GENETICS

PHY3501 PHYSICS FOR LIFE SCIENCES I

CHM3512 CHEMISTRY 1B

MAT3512 PRECALCULUS

CHM3512 CHEMISTRY 1B

MAT3512 PRECALCULUS

PHY3501 PHYSICS FOR LIFE SCIENCES I

BLG3612 PLANT FORM AND FUNCTION

54 D - SATISFACTORY

66 C - GOOD

51 D - SATISFACTORY

54 D - SATISFACTORY

44 NO RESULT

50 PASS SUPPL. EXAM

50 PASS SUPPL. EXAM

50 PASS SUMMER TERM

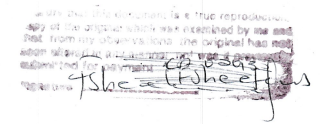
50 PASS SUMMER TERM

44 FAIL SUPPL. EXAM

54 D - SATISFACTORY

Continued on next page

Page 1



ACADEMIC RECORD/TRANSCRIPT

Surname & Name : NIINGO KANISIA LOMBOLENI

Student Number : 201706737 Identity Number: 98070200472 Date of Birth : 02-JUL-1998

BLG3622	BIOMETRICS	II

CHM3512 CHEMISTRY 1B

LEA3519 ENGLISH FOR ACADEMIC PURPOSES

MAT3512 PRECALCULUS

MBL3632 INTRODUCTION TO MICROBIOLOGY

Annual results for 2018 - FAIL SECOND YEAR 1 5 APR 2021

Academic Year : 2019

Academic Year: 2019
Qualification: BSC - MICROBIOLOGY (HONOURS)CHARGE OFFICE

BLG3701 MICROBIAL ECOLOGY

CHM3651 ORGANIC CHEMISTRY I

MBG3711 MICROBIAL GENETICS

MBL3701 RECOMBINANT DNA TECHNOLOGY

MBL3771 PHYSIOLOGY

PHY3501 PHYSICS FOR LIFE SCIENCES I

CHM3651 ORGANIC CHEMISTRY I

PHY3501 PHYSICS FOR LIFE SCIENCES I

BLG3702 RESEARCH METHODOLOGY

CHB3632 BIOMOLECULES AND CATALYSIS

CHM3752 ORGANIC CHEMISTRY II

MBL3712 BIOTECHNOLOGY

MBL3732 GENETICS

59 D - SATISFACTORY

48 SUMMER TERM EXAM ALLOWED

62 C - GOOD

40 SUMMER TERM EXAM ALLOWED

60 C - GOOD

60 C - GOOD 54 WINTER TERM EXAM ALLOWED

66 C - GOOD

51 D - SATISFACTORY

57 D - SATISFACTORY

44 WINTER TERM EXAM ALLOWED

50 PASS WINTER TERM

44 FAIL SUBM. NOT OBTAINED

65 C - GOOD

65 C - GOOD

54 D - SATISFACTORY

57 D - SATISFACTORY

56 D - SATISFACTORY

Annual results for 2019 - PASS SECOND YEAR

Academic Year : 2020

Qualification : BSC - MICROBIOLOGY (HONOURS)

CHB3731 BIOENERGETICS & METABOLISM

MIC3811 MYCOLOGY

MIC3831 ENVIRONMENTAL & INDUSTRIAL MICROBIOLOGY 64 C - GOOD

PHY3501 PHYSICS FOR LIFE SCIENCES I

70 B - VERY GOOD

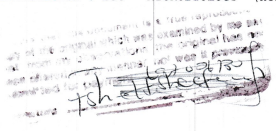
57 D - SATISFACTORY

66 C - GOOD

Annual results for 2020 - PASS THIRD YEAR

Academic Year: 2021

Qualification : BSC - MICROBIOLOGY (HONOURS)



Continued on next page

ACADEMIC RECORD/TRANSCRIPT

Continued from page
MANIEIAN POLICE
KROMAS REGION

Surname & Name : NIINGO KANISIA LOMBOLENI

Student Number : 201706737 Identity Number: 98070200472

Date of Birth : 02-JUL-1998

MBL3801 BIOINFORMATICS BLG3810 RESEARCH PROJECT

MIC3800 INTERNSHIP

NO RESULT

NO RESULT NO RESULT

Annual results for 2021 -

I hereby declare that NIINGO KANISIA LOMBOLENI was a registered student at this university during the above mentioned years and that his / her conduct was satisfactory.

29-MAR-2021

University of Namibia Grading Scale

Grade Interpretation % Equivalence

Α Distinction

80 and above

В Very Good

70 - 79

C Good 60 **-** 69 50 **-** 59

D Satisfactory E Fail

49 and below in the state of th

say of the or that which was examined by the and as more an observations the original has nat WHEN OFFICE OF THE THE THE THE wanted to