Office of the Registrar

13 Storch Street Private Bag 13388 Windhoek NAMIBIA

T: +264 61 207 2118 F: +264 61 207 9118 E: registrar@nust.na W: www.nust.na

Academic Transcript

Issuing Institution: NAM University of Science and Technology

Institution Registration Number :

: KAZONDUNGE USUTUAIJE KOUJE

: 215022246 Student Number

Date Of Birth: 29-NOV-1996 Identity Number: 96112900467

 $T^{\frac{1}{2}}(f_{A}) \in \mathbb{R}^{n}$

H ICE

Biling it rapps was the

Year: 2015 BACHELOR OF SCIENCE NQF: 7 Annual Result : PH PASS FIRST YEAR

SEMESTER 1 BLOCK

COMPUTER USER SKILLS

ENGLISH FOR ACADEMIC PURPOSES

ENGLISH IN PRACTICE GENERAL BIOLOGY 1A GENERAL CHEMISTRY 1A GENERAL PHYSICS 1A LANGUAGE IN PRACTICE

SETS, ALGEBRA AND TRIGONOMETRY

SEMESTER 2 BLOCK GENERAL BIOLOGY 1B GENERAL CHEMISTRY 1B GENERAL PHYSICS 1B

INTRODUCTION TO APPLIED STATISTICS

INFORMATION COMPETENCE

88 PASS WITH DISTINCTION

65 PASS: CREDIT

CREDIT

81 PASS WITH DISTINCTION

78 PASS WITH DISTINCTION

72 PASS: MERIT CREDIT

74 PASS: MERIT

79 PASS WITH DISTINCTION

70 PASS: MERIT 62 PASS: CREDIT

75 PASS WITH DISTINCTION

74 PASS: MERIT

Year: 2016 BACHELOR OF SCIENCE NQF: 7

Annual Result : PJ PASS SECOND YEAR

JUN/AUG EXAMINATIONS

ANALYTICAL PRINCIPLES AND PRACTICE

SEMESTER 1 BLOCK

ANALYTICAL PRINCIPLES AND PRACTICE

CELL BIOLOGY CALCULUS 1

EVOLUTION OF BIOLOGICAL DIVERSITY 0.3 -05-2018

ORGANIC CHEMISTRY 1

50 PASS SUPPLEMENTARY EXAMINATION

53 FAIL SUBMIN - SUPPL

ALLOWED

PASS: MERIT

67 PASS: CREDIT

61 PASS: CREDIT

54 PASS

Continued On Next Page

Page/

Office of the Registrar

13 Storch Street Private Bag 13388 Windhoek -NAMIBIA

T: +264 61 207 2118 F: +264 61 207 9118 E: registrar@nust.na W: www.nust.na

Continued From Page

1

Academic Transcript

Issuing Institution: NAM University of Science and Technology

Institution Registration Number :

: KAZONDUNGE USUTUAIJE KOUJE Name

Student Number : 215022246 Identity Number : 96112900467

SEMESTER 2 BLOCK

GENETICS

INORGANIC CHEMISTRY PROBABILITY THEORY 1 PHYSICAL CHEMISTRY PLANT STRUCTURE AND FUNCTION Date Of Birth: 29-NOV-1996

82 PASS WITH DISTINCTION 67 PASS: CREDIT 69 PASS: CREDIT 74 PASS: MERIT 74 PASS: MERIT

Year: 2017 BACHELOR OF SCIENCE NOF: 7

Annual Result : PG OBTAIN DEGREE

SEMESTER 1 BLOCK

ANIMAL STRUCTURE AND FUNCTION

CONTEMPORARY ISSUES

ECOLOGY

MARINE BIOLOGY 3A

MICROBIOLOGY

SEMESTER 2 BLOCK

BIOTECHNOLOGY

MARINE BIOLOGY 3B

WORK INTEGRATED LEARNING (B. SCIENCE)

66 PASS: CREDIT

59 PASS

66 PASS: CREDIT

77 PASS WITH DISTINCTION

71 PASS: MERIT

76 PASS WITH DISTINCTION

68 PASS: CREDIT

76 PASS WITH DISTINCTION

This student qualified for BACHELOR OF SCIENCE NOF: 7

on 23 FEBRUARY 2018 and it will be formally awarded on 27 APRIL 2018.

Academic Achievement : OBTAIN DEGREE

I hereby declare that

KAZONDUNGE USUTUAIJE KOUJE

Was a registered student at this institution during the above mentioned years and that his / her conduct was satisfactory.

03-05-2018

M RICHARDS

All programmes of study at the Namibia University of Science and Technology are offered through the English Constitution in the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Technology are offered through the English Constitution of Science and Constit

10-APR-2018

OF SCIENCE AND AIGHMAN TECHNOLOGY

2018 -04- 10

FACULTY OFFICER FACULTY OF HEALTH AND APPLIED SCIENCES OFFICE OF THE REGISTRAR