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

13 Jackson Kaujeua Street Private Bag 13388 Windhoek NAMIBIA

THE SCIENCE AND TECHNOLOGY

Office of the Registrar

Continued From Page

Academic Transcript

Student Number : SIMSON ELIZABETH NAATYE
Student Number : 218071132
Identity Number : 99022300293
CALCULUS 1 Issuing Institution : NAM University of Science and Technology Institution Registration Number :

Date Of Birth: 23-FEB-1999 43 FAIL: SUPPLEMENTARY

EVOLUTION OF BIOLOGICAL DIVERSITY

ORGANIC CHEMISTRY 1

46 FAIL: SUPPLEMENTARY 44 FAIL: SUPPLEMENTARY

ALLOWED ALLOWED ALLOWED

SEMESTER 2 BLOCK

INORGANIC CHEMISTRY PROBABILITY THEORY 1

PHYSICAL CHEMISTRY PLANT STRUCTURE AND FUNCTION

Year : 2020 BACHELOR OF SCIENCE NOF: 7

Annual Result :

52 PASS 53 PASS 54 PASS 51 PASS 55 PASS

SIMSON ELIZABETH WAATYE
Was a registered student at this institution during the above mentioned years and that his / her conduct was satisfactory. I hereby declare tha



programmes of study at the Namibia University of Science and Technology are

red through the English medium of instruction.

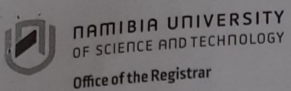
MAR-2020

Continued On Next Page

Page

OF SCIENCE AND TECHNOLOGY

OFFICE OF THE REGISTRAR STUDENT RECORDS



Windhoek

NAMIBIA

13 Jackson Kaujeua Street Private Bag 13388

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

Continued From Page 2

Academic Transcript

Issuing Institution : NAM University of Science and Technology

Institution Registration Number :

Name : SIMSON ELIZABETH NAATYE

Student Number : 218071132 Identity Number : 99022300293

Date Of Birth : 23-FEB-1999

National Level Key

4 - Certificates, VET and Other

5 - Diplomas and Certificates 6 - Diplomas and Certificates

7 - Bachelor Degrees, Diplomas and Certificates



NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

P/Bag 1388 Windhoek

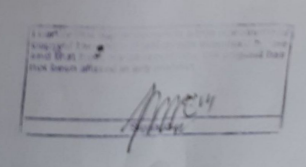
0 3 MAR 2020

STUDENT RECORDS OFFICE OF THE REGISTRAR





Last Page



Office of the Registrar

Private Bag 13388 Windhoek NAMIBIA

13 Jackson Kaujeua Street

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 Régistration Number :

Name : SIMSON ELIZABETH NAATYE Student Number : 218071132

Identity Number : 99022300293

Date Of Birth: 23-FEB-1999

Year : 2018 BACHELOR OF SCIENCE NOF: 7

Annual Result : PH PASS FIRST YEAR

SEMESTER 1 BLOCK

COMPUTER USER SKILLS

ENGLISH IN PRACTICE GENERAL BIOLOGY 1A

GENERAL CHEMISTRY 1A

GENERAL PHYSICS 1A

PRINCIPLES OF ENGLISH LANGUAGE USE

SETS, ALGEBRA AND TRIGONOMETRY

SEMESTER 2 BLOCK

ENGLISH FOR ACADEMIC PURPOSES

GENERAL BIOLOGY 1B

GENERAL CHEMISTRY 1B

GENERAL PHYSICS 1B

INTRODUCTION TO APPLIED STATISTICS

INFORMATION COMPETENCE

Year : 2019 BACHELOR OF SCIENCE NOF: 7

Annual Result : PJ PASS SECOND YEAR

JUN/AUG EXAMINATIONS CALCULUS 1

EVOLUTION OF BIOLOGICAL DIVERSITY

ORGANIC CHEMISTRY 1

SEMESTER 1 BLOCK ANALYTICAL PRINCIPLES AND PRACTICE CELL BIOLOGY

73 PASS: MERIT

54 PASS

59 PASS

58 PASS

61 PASS: CREDIT

CREDIT

53 PASS

52 PASS

63 PASS: CREDIT

53 PASS

65 PASS: CREDIT

CREDIT 63 PASS:

69 PASS: CREDIT

50 PASS SUPPLEMENTARY

EXAMINATION

50 PASS SUPPLEMENTARY EXAMINATION

50 PASS SUPPLEMENTARY

EXAMINATION /

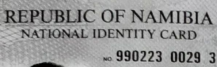
56 PASS

50 PASS

Continued On Next Page

Page 1









SIMSON ELIZABETH NAATYE

Dimen



certify that this ecomment is a true representative edgices the original wife a was examined by the and that from my observations, the original has not been altered in any officers.

1999-02-23

WINDHOEK

FEMALE 1.68 2015-08-28

APPL-NO. 277476

CITIZENSHIP

BROWN



PERSONAL QUALITIES AND ABILITIES

- HARD WORKING
- GREAT COOPERATION, SELF CONFIDENT AND DISCIPLINED

WORK EXPERIENCE

N/A

HOBBIES AND INTEREST

- READING NEWS PAPERS, BOOKS AND MAGAZINES
- TRAVELLING
- SHARING IDEAS
- TEAM WORK
- · SINGING

REFERENCE

MR. SIMSON PETRUS (TEACHER)

CELL: 0814484875

MS. MUMA TUYENIKUYE N (TEACHER)

CELL: 0813524110

CURRICULUM VITAE FOR SIMSON ELIZABETH NAATYE

PERSONAL DETAILS

NAME: ELIZABETH NAATYE

SURNAME: SIMSON

PLACE OF BIRTH: WINDHOEK

ID NUMBER: 99022300293

DATE OF BIRTH: 23 FEBRUARY 1999

GENDER: FEMALE

NATIONALITY: NAMIBIAN

HEALTH: GOOD

MARITAL STATUS: SINGLE

POSTAL ADRESS: P O BOX 3234, ONDANGWA

CONTACT DETAILS: 0813088550, queennsimson@gmail.com

LANGUAGE PROFICIENCY

Good	Good	Good	hiwambo
Good	Good	Good	glish
Write	Read	Speak	nguages

EDUCATIONAL BACKGROUND

HIGH SCHOOL ATTENDED: GABRIEL TAAPOPI SECONDARY SCHOOL

HIGHEST GRADE PASSED: GRADE 12

DEVELOPMENT STUDIES SUBJECTS PASSED: ENGLISH, OSHINDONGA, BIOLOGY, PHYSICAL SCIENCE, MATHEMATICS,

MAJORING IN BIOLOGY. TO DATE. TERTAIRY EDUCATION: UNIVERSITY OF SCIENCE AND TECHNOLOGY STUDYING BACHELORS OF SCIENCE



Department of Natural and Applied Sciences

13 Storch Street Private Bag 13388 Windhoek NAMIBIA

T: +264 61 207 2870 F: +264 61 207 9870 E: dnas@nust.na W: www.nust.na

27th February 2020

Dear Sir/Madam

RE: Work Integrated Learning (WIL)

The Department of Natural and Applied Sciences at the Namibia University of Science and Technology (NUST) offers a three year Bachelor of Science (Major and minor in Natural Sciences) programme.

The degree programme has a compulsory component of Work Integrated Learning (WIL) in which students are expected to be placed in various organizations depending on their carrier orientation and also opportunity. The WIL aims to merge theoretical knowledge gained in academic studies to workplace experience by developing relevant professional skills in preparation for future career opportunities.

At the end of WIL, the students are expected to have developed a comprehensive and fair industry skills set which will nurture their behavioral competencies which include among others, self-confidence, communication, initiative, relationship building, technical skills and teamwork.

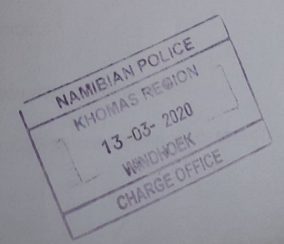
It is in light of the above narrative that we are writing to your organization requesting for placement of our students majoring in Biology for a limited period (preferably 4-6 weeks). The Internship should be in the areas of Microbiology, Biotechnology, Ecology or Marine Biology. Your help in this exercise will greatly be appreciated.

We look forward to hearing from you soon.

Yours Sincerely,

Am Ku umbowa

Prof Habauka M. Kwaambwa Head of Department





TAMIBIA UNIVERSITYOF SCIENCE AND TECHNOLOGY

c/o Brahms and Haydn Streets Private Bag 13388 Windhoek NAMIBIA

T: +264 61 207 2870 F: +264 61 207 9870 E: dnas@nust.na W: www.nust.na

Faculty of Health and Applied Sciences

Department of Natural and Applied Sciences

- Enabling students to appreciate the applications of scientific knowledge through studying the interrelationships of science, technology, society and the environment;
- Producing graduates of the quality sought by industry, the professions, and the public service;
- Providing an intellectually stimulating environment in which students have the opportunity to develop their skills and enthusiasm to the best of their potential;
- Producing graduates with the ability to think scientifically, critically and creatively, and who
 are able to solve problems individually and collaboratively in science related contexts of
 social, ethical, economic, environmental and technological significance;
- Preparing students for further studies and careers in Science, Technology, Engineering and Mathematics (STEM).

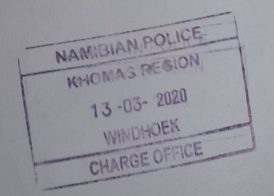
Please feel free to contact us in the case of any concerns or queries relating to the completion of this course.

Kind Regards

JANY-

Email: enashidengo@nust.na

Ms. Elizabeth Nashidengo
WIL Co-ordinator/Lab Technician: Biology
Faculty of Health and Applied Sciences
Natural and Applied Sciences
Namibia University of Science and Technology
P/Bag 13388; Windhoek; Namibia
Tel: 061 207 2386



ELIZABETH SIMSON
POBOX 3234
ONDANGWA
0813088550
queennsimson@gmail.com

01/01/2020

27 February 2020

Dear Sir/ Madam

Re: Application for work integrated learning (internship)

I am Elizabeth N Simson 21 years of age. I am in my final year, currently doing my Degree in Bachelors of Science, majoring in Biology at the University of Science and Technology (NUST). I am here by applying at your institution to do my work integrated learning as a Biological technician, so I improve my skills as well as to acquire more knowledge as I practice. As a biology major student I possess skills that I have acquired from the past two years during my lab session, such as analytical skills, communication skills, critical-thinking skill observation skills as well as technical skills.

I am willing to learn and share my knowledge, skills and experience with others and to work as a team. I would much love to gain more skills on what I am taught in class. I am hard working and I'm determine to work under pressure to achieve my goals and uplift the standards and ethics of the organization.

Thank you in advance for your time and consideration. Looking forward to hear from you.

Yours faithfully

Elizabeth Simson 0813088550

queennsimson@gmail.com

c/o Brahms and Haydn Streets Private Bag 13388 Windhoek NAMIBIA T: +264 61 207 2870 F: +264 61 207 9870 E: dnas@nust na W www.nust.na

Faculty of Health and Applied Sciences

Department of Natural and Applied Sciences



NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY P/Rag 1338a Windhoek NAMBIA

2020 -02- 27

FACULTY OF HEALTH & APPLIED SCIENCES
DEPT: NATURAL & APPLIED SCIENCES

27th February 2020

Dear Sir/Madam

Ms. Elizabeth Simson Student no. 218071132

RE: Work Integrated Learning for Bachelor of Science Students

This letter serves to provide you with a basic background you may require for the supervision of our students during the Work Integrated Learning (WIL) course. The students registered for the Bachelor of Science are full-time students who undergo three years of education. This particular student is currently studying in his/her third and final year and as such requires successful completion of the WIL course in order to pass the year.

The Bachelor of Science is a major and minor degree programme that aims at providing students with a coherent and systematic introduction to the broad knowledge, theories, principles, concepts and problem-solving techniques in the sub-field of natural sciences. The programme will enable students to acquire cognitive, problem-solving and key transferable skills necessary for addressing a wide range of pressing challenges in relation to Science, Technology, Engineering and Mathematics (STEM) in the current Namibian market and economy. This major and minor science degree provides a platform for developing scientific literacy and for building-up essential scientific knowledge and skills for lifelong learning in STEM. Additionally, the programme is designed to enable students to apply knowledge of the natural sciences to real life situations and appreciate the relationship between science and other disciplines. The programme structure facilitates exposure of students to a variety of disciplines, at least initially, but ultimately requiring specialization in the final year in one major complemented by a component of Work Integrated Learning (WIL).

Additionally, the student shall be submitting a portfolio of evidence that relates directly to the skills performed during the time spent in the field or industry during the WIL course.

Overall, Bachelor of Science programme aims at:

- Producing graduates who have knowledge and experience of a range of topics in modern science and the links between one another;

 NAMIBIAN POLICE

 NAMIBIAN
- Providing a concrete foundation in the respective disciplines, namely: Biology, Chemistry,
 Physics, and Mathematics for further studies or employment; 13-03-2020
- Developing students' skills and experience in communicating and discussing a charge of the char