

Faculty of Computing and **Informatics**

School of Computing

Department of Software Engineering

13 Jackson Kaujeua Street Private Bag 13388 Windhoek

T: +264 61 207 2052 F: dse@nust.na

Monday, 08 July 2024

RE: Letter to Employer on behalf of Mr Shikongo Victory Giideon (student no: 219052751)

Dear Sir/ Madam

The Faculty of Computing and Informatics at the Namibia University of Science and Technology (NUST) is offering a Degree in Computer Science specializing in Software Development. The Degree was designed in close cooperation with the local industry. One of the key components of these courses is practical in-service training (hereafter called "Work Integrated Learning").

Please allow me to elaborate a little on our Work Integrated Learning program:

The work integrated learning component is scheduled for the final semester where the student will spend 12 weeks in the industry. One of the requirements is that students pass all 2nd-year subjects. Therefore, we assume that all students qualifying for work integrated learning have a sound theoretical foundation. The primary purpose of the student's work integrated learning semester is to provide the student with the opportunity to obtain hands-on practical experience in his/her relevant field of study. For this reason, it is imperative that the employer subject the student to meaningful and stimulating activities that are related to the student's field of study; e.g. minor software design and implementation projects, elementary research, administrative work, participation in related projects, etc. Work accomplished by the student must prove meaningful and beneficial to the employer. This aspect of the student's practical training will play a major role in his/her final assessment by NUST.

During the work integrated learning, the department will continue to support and supervise the student. For each student, there will be one staff member appointed for supervision. This staff member together with the supervisor of the hosting institution will evaluate the work of the student.

This letter also serves to bring to your attention the continuous need for positions in Industry where the above-mentioned students can be placed to perform their work integrated learning. Whilst we academic staff and students at NUST firmly believe that the studies offered are meaningful and relevant to the requirements of the country, we would like to think that we can count on your valued support, not only in providing bursaries but also in giving employment opportunities for students doing their work integrated learning. This will make a valuable contribution towards the development of the graduate who eventually approaches you for employment.

May I request that you mandate the decision makers in your organization who are involved with the recruitment and employment of technical personnel to proceed with the necessary steps to support students in this regard. Thank you for your co-operation.

Yours sincerely

Dr Gereon Koch Kapuire

Co-coordinator: Work Integrated Learning (Software Development)

Email: gkapuire@nust.na

namible UNIVERSITY OF SCIENCE AND P Eas 13388 Vinghoek Kara SIA

2024 -07- 08

COMPUTING AND INFORMATICS LCHOOL OF COMPUTING Department of Software Engineering



Academic Transcript

Issuing Institution : NAM University of Science and Technology

Institution Registration Number:

: GIIDEON SHIKONGO VICTORY Name

Student Number : 219052751

Identity Number: 97090800377

Date Of Birth: 08-SEP-1997

Year: 2019 BACHELOR OF COMPUTER SCIENCE NOF: 7

Annual Result : N7 FAIL FIRST YEAR

JUN/AUG EXAMINATIONS

BASIC SCIENCE

SEMESTER 1 BLOCK

BASIC SCIENCE

COMPUTER ORGANISATION AND ARCHITECTURE

MATHEMATICS (INFORMATION TECHNOLOGY) 1A

MANAGEMENT INFORMATION SYSTEMS

PRINCIPLES OF ENGLISH LANGUAGE USE

PROGRAMMING 1

SEMESTER 2 BLOCK INFORMATION COMPETENCE PRINCIPLES OF ENGLISH LANGUAGE USE WEB DEVELOPMENT FUNDAMENTALS

Year: 2020 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result :

Year: 2020 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result : PH PASS FIRST YEAR

SEMESTER 1 BLOCK

BUSINESS MANAGEMENT INFORMATION SYSTEMS

DATABASE FUNDAMENTALS

DESIGN THINKING

59 PASS

2ND OPP EXAM ALLOWED

FAIL: NO ADMISSION TO

13 Jackson Kaujeua Street

NAISTAN

Private Bag 13388

Windhoek

NAMIRIA

EXAM

23 FAIL

FAIL: NO ADMISSION TO

T: +264 61 207 2118

F: +264 61 207 9118 E: registrar@nust.na

W: www.nust.na

2025 -03- 08

EXAM

FAIL: NO ADMISSION TO

FAIL: NO ADMISSION TO

EXAM

0 FAIL

NO RESULT

FAIL: NO ADMISSION TO

EXAM

65 PASS: 60 PASS: CREDIT

30 FAIL

Continued On Next Page

Page

certify that this opcument is a true reproduction." that, from my observe nows been altered in 58501 Signature_



MAMINIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

P/Bag 13388 Windhoek

2024 -09- 16

SENIUR ADMISSION CYFICER OFFICE OF THE REGISTRAR

NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY **EXPLANATION OF RESULT CODES** COURSE / SUBJECT RESULT CODES 0 - 49% Fail 50 - 59% Pass 60-69% Credit Merit 75% and above Recognition for examinations and/or courses completed successfully at other institutions of higher learning or internally Student failed the course and is allowed to write a 2nd opportunity Fail (2nd opportunity allowed) during a follow-up examination QUALIFICATION / ANNUAL RESULT CODES Student passed 50% or more of required courses to proceed to next Pass (Study Period) study period (2nd, 3rd etc.). Student passed less than 50% of required courses for the study period. Fail Student has obtained sufficient credits to continue studying, but will not Pass: Programme Extended be able to complete in normal time. This code is allocated only in the final year of a programme, i.e. in the third year of a three-year programme or in the fourth year of a four-year programme. Student has completed the curriculum requirements for the Obtain Qualification (E.g. Certificate, Diploma, etc.) qualification. Student obtained an intermediate qualification in a year, but failed the Obtain qualification - Fail "study period" study period enrolled for and therefore cannot progress to the next Student obtained an intermediate qualification in a year and passed the Obtain qualification - Pass "study period" study period enrolled for, and therefore progresses to the next study period. Student will only be allowed back into the programme after Failed two consecutive years consultations with the concerned Faculty. Student will not be allowed back into the programme and are advised Fail: No Re-Admittance to apply for another programme. Student exceeded maximum study period allowed for the programme -Exceeded Maximum Study Period He/she must re-apply.

NOTE:

may be outstanding.

- 1. This result sheet does not constitute a qualification.
- 2. This document is printed on a coloured letterhead and it is designed with a watermark.
- 3. Forgery of this document is a criminal offense.
- 4. This document may not be released to a 3rd party without the written consent of the student.

Note: If the qualification result code is blank, it means that the student's annual promotion is incomplete and/or course results

13 Jackson Kaujeua 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:

Name : GIIDEON SHIKONGO VICTORY

Student Number : 219052751

Identity Number: 97090800377

INTRODUCTION TO COMPUTING

MATHEMATICS FOR COMPUTING & INFORMATICS 1A

PRINCIPLES OF ENGLISH LANGUAGE USE

SEMESTER 2 BLOCK

COMPUTER ORGANISATION AND ARCHITECTURE

DATABASE PROGRAMMING

DATA STRUCTURES AND ALGORISM 1

ENGLISH IN PRACTICE

MATHEMATICS FOR COMPUTING & INFORMATICS 1B

PROGRAMMING 1

Date Of Birth: 08-SEP-1997

73 PASS: MERIT

54 PASS

63 PASS: CREDIT

36 FAIL

32 FAIL 2ND OPPORTUNITY EXAM

69 PASS: CREDIT

17 FAIL

56 PASS

66 PASS: CREDIT

Year: 2022 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result : PJ PASS SECOND YEAR

JUN/AUG EXAMINATIONS

APPLIED STATS & PROBABILITY COMP. & INFOR

SEMESTER 1 BLOCK

APPLIED STATS & PROBABILITY COMP. & INFOR

DESIGN THINKING

DATA NETWORKS

ENGLISH IN PRACTICE

INTRODUCTION TO COMPUTING

INFORMATION SYSTEMS SECURITY ESSENTIALS

PROGRAMMING 2

SEMESTER 2 BLOCK

COMPUTER ORGANISATION AND ARCHITECTURE

DATABASE PROGRAMMING

DISTRIBUTED SYSTEMS AND APPLICATIONS

50 PASS: COMPENSATORY MARK

38 FAIL: SUPPLEMENTARY

ALLOWED

60 PASS: CREDIT

58 PASS

NO RESULT

FAIL: NO ADMISSION TO

EXAM

63 PASS: CREDIT

68 PASS: CREDIT

46 FAIL: SUPPLEMENTARY

ALLOWED

41 FAIL: SUPPLEMENTARY

ALLOWED

33 FAIL: SUPPLEMENTARY

ALLOWED

Continued On Next Page

Page 2





P/Sag 1388 Windhaek NAMIDIA

2024 - 09 - 16

SERIOR ADMISSION OFFICER OFFICE OF THE REGISTRAN

NAME			
2025 -03 - 0 8 NAMIBIA UNIVER			
NAMIBIA UNIVER	RSITY OF SCIENCE AND TECHNOLOGY		
EVDIA	NATION OF RESULT CODES		
KATUTURE	KATUTURA ETC		
CHARGE OF COURS	E / SUBJECT RESULT CODES		
Fail	0 - 49%		
Pass	50 - 59%		
Credit	60-69%		
Merit	70-74%		
Distinction	75% and above		
Exemption	Recognition for examinations and/or courses completed successfully at other institutions of higher learning or internally		
Fail (2 nd opportunity allowed)	Student failed the course and is allowed to write a 2 nd opportunity		
	during a follow-up examination		
OUALIFICA	TION / ANNUAL RESULT CODES		
Pass (Study Period)	Student passed 50% or more of required courses to proceed to next		
	study period (2 nd , 3 rd etc.).		
Fail	Student passed less than 50% of required courses for the study period.		
Pass: Programme Extended	Student has obtained sufficient credits to continue studying, but will not		
	be able to complete in normal time. This code is allocated only in the		
	final year of a programme, i.e. in the third year of a three-year		
	programme or in the fourth year of a four-year programme.		
Obtain Qualification (E.g. Certificate, Diploma, etc.)	Student has completed the curriculum requirements for the qualification.		
Obtain qualification – Fail "study period"	Student obtained an intermediate qualification in a year, but failed the		
Securi quamination 1 an study portor	study period enrolled for and therefore cannot progress to the next		
	study period.		
Obtain qualification – Pass "study period"	Student obtained an intermediate qualification in a year and passed the		
Security Period	study period enrolled for, and therefore progresses to the next study period.		
Failed two consecutive years	Student will only be allowed back into the programme after consultations with the concerned Faculty.		
Fail: No Re-Admittance	Student will not be allowed back into the programme and are advised		

Note: If the qualification result code is blank, it means that the student's annual promotion is incomplete and/or course results may be outstanding.

He/she must re-apply.

to apply for another programme.

Student exceeded maximum study period allowed for the programme --

NOTE

Exceeded Maximum Study Period

- 1. This result sheet does not constitute a qualification.
- 2. This document is printed on a coloured letterhead and it is designed with a watermark.
- 3. Forgery of this document is a criminal offense.
- 4. This document may not be released to a 3rd party without the written consent of the student.

13 Jackson Kaujeua 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

2

Academic Transcript

Issuing Institution: NAM University of Science and Technology

Institution Registration Number:

Name : GIIDEON SHIKONGO VICTORY

Student Number : 219052751

Identity Number: 97090800377

ETHICS FOR COMPUTING

UTING

INNOVATION, CREATIVITY AND ENTREPRENEURSHIP

SOFTWARE DESIGN

WEB APPLICATION DEVELOPMENT

DEC/FEB EXAMINATIONS

COMPUTER ORGANISATION AND ARCHITECTURE

DATABASE PROGRAMMING

DISTRIBUTED SYSTEMS AND APPLICATIONS

ETHICS FOR COMPUTING

Date Of Birth: 08-SEP-1997

48 FAIL: SUPPLEMENTARY

ALLOWED

43 FAIL

50 PASS

59 PASS

FAIL SUPPLEMENTARY EXAM

48 FAIL SUPPLEMENTARY EXAM

44 FAIL SUPPLEMENTARY EXAM

47 FAIL SUPPLEMENTARY EXAM

Year: 2023 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result : P8 PASS: EXTEND PROGRAMME

SEMESTER 1 BLOCK

ENGLISH IN PRACTICE

SEMESTER 2 BLOCK

DISTRIBUTED SYSTEMS AND APPLICATIONS

DATA ANALYTICS

ETHICS FOR COMPUTING

INNOVATION, CREATIVITY AND ENTREPRENEURSHIP

DEC/FEB EXAMINATIONS

DISTRIBUTED SYSTEMS AND APPLICATIONS

NO RESULT

32 FAIL: SUPPLEMENTARY

ALLOWED

52 PASS

55 PASS

76 PASS WITH DISTINCTION

33 FAIL SUPPLEMENTARY EXAM

Year: 2024 BACHELOR OF COMPUTER SCIENCE NQF: 7

Annual Result :

JUN/AUG EXAMINATIONS

SOFTWARE PROCESSES

SEMESTER 1 BLOCK

ARTIFICIAL INTELLIGENCE

50 PASS SUPPLEMENTARY

EXAMINATION

50 PASS

Continued On Next Page

Page

3



NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

P/Bag 13388 Y/Indhoek KAMIDIA

2024 -09- 16

SENIOR ADMISSION CYFICER OFFICE OF THE REGISTRAR

2025 -03- 0 8

NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

EXPLANATION OF RESULT CODES

COURSE / SUBJECT RESULT CODES 0 - 49%

50 - 59%

60-69%

Distinction	75% and above
Exemption	Recognition for examinations and/or courses completed successfully at other institutions of higher learning or internally
Fail (2 nd opportunity allowed)	Student failed the course and is allowed to write a 2 nd opportunity during a follow-up examination
QUALIFICA	TION / ANNUAL RESULT CODES
Pass (Study Period)	Student passed 50% or more of required courses to proceed to next study period (2^{nd} , 3^{rd} etc.).
Fail	Student passed less than 50% of required courses for the study period.
Pass: Programme Extended	Student has obtained sufficient credits to continue studying, but will not be able to complete in normal time. This code is allocated only in the final year of a programme, i.e. in the third year of a three-year programme or in the fourth year of a four-year programme.
Obtain Qualification (E.g. Certificate, Diploma, etc.)	Student has completed the curriculum requirements for the qualification.
Obtain qualification – Fail "study period"	Student obtained an intermediate qualification in a year, but failed the study period enrolled for and therefore cannot progress to the next study period.
Obtain qualification – Pass "study period"	Student obtained an intermediate qualification in a year and passed the study period enrolled for, and therefore progresses to the next study period.
Failed two consecutive years	Student will only be allowed back into the programme after consultations with the concerned Faculty.
Fail: No Re-Admittance	Student will not be allowed back into the programme and are advised to apply for another programme.
Exceeded Maximum Study Period	Student exceeded maximum study period allowed for the programme — He/she must re-apply.
Note: If the qualification result code is blank, it means may be outstanding.	that the student's annual promotion is incomplete and/or course results

Fail

Pass

Credit

- This result sheet does not constitute a qualification.
 This document is printed on a colored. 2. This document is printed on a coloured letterhead and it is designed with a watermark.
- 3. Forgery of this document is a criminal offense.
 4. This document may not be released to a 3rd party without the written consent of the student.



13 Jackson Kaujeua 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

3

Academic Transcript

Issuing Institution : NAM University of Science and Technology

Institution Registration Number:

Name : GIIDEON SHIKONGO VICTORY

Student Number : 219052751 Identity Number : 97090800377

COMPILER TECHNIQUES

DATA STRUCTURES AND ALGORITHMS 2

ENGLISH IN PRACTICE

MOBILE APPLICATION DEVELOPMENT

SOFTWARE PROCESSES

SOFTWARE VERIFICATION AND VALIDATION

Date Of Birth: 08-SEP-1997

65 PASS: CREDIT 70 PASS: MERIT

U PASS: MERLI

FAIL: NO ADMISSION TO

EXAM

65 PASS: CREDIT

46 FAIL: SUPPLEMENTARY

ALLOWED

58 PASS

I hereby declare that

GIIDEON SHIKONGO VICTORY

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

N KHOESEB

All programmes of study at the Namibia University of Science and Technology are offered through the English medium of instruction.

16-SEP-2024

*National Level Key

4 - Certificates, VET and Other

5 - Diplomas and Certificates

6 - Diplomas and Certificates

7 - Bachelor Degrees, Diplomas and Certificates

2025 - 15 - 3 8

TAMIBIA
UNIVERSITY
OF SCIENCE AND
TECHNOLOGY

P/Bag 13388
Windhoek
NAMICIA

2024 - 09 - 16

SERIOR ADMISSION OFFICER
OFFICE OF THE REGISTRAR

Last Page

copy of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be been altered in an analysis of the original will be an altered in the original will be altered in the original will be a subject to the original will be a subj

1 7038=9 my/4)R/CS

NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

EXPLANATION OF RESULT CODES

COUR	SE / SUBJECT RESULT CODES
Fail	0 - 49%
Pass	50 - 59%
Credit	60-69%
Merit	70-74%
Distinction	75% and above
Exemption	Recognition for examinations and/or courses completed successfully at other institutions of higher learning or internally
Fail (2 nd opportunity allowed)	Student failed the course and is allowed to write a 2 nd opportunity during a follow-up examination
QUALIFICA	ATION / ANNUAL RESULT CODES
Pass (Study Period)	Student passed 50% or more of required courses to proceed to next
	study period (2 nd , 3 rd etc.).
Fail	Student passed less than 50% of required courses for the study period.
Pass: Programme Extended	Student has obtained sufficient credits to continue studying, but will not be able to complete in normal time. This code is allocated only in the final year of a programme, i.e. in the third year of a three-year
	programme or in the fourth year of a four-year programme.
Obtain Qualification (E.g. Certificate, Diploma, etc.)	Student has completed the curriculum requirements for the qualification.
Obtain qualification – Fail "study period"	Student obtained an intermediate qualification in a year, but failed the study period enrolled for and therefore cannot progress to the next study period.
Obtain qualification – Pass "study period"	Student obtained an intermediate qualification in a year and passed the study period enrolled for, and therefore progresses to the next study period.
Failed two consecutivé years	Student will only be allowed back into the programme after consultations with the concerned Faculty.
Fail: No Re-Admittance	Student will not be allowed back into the programme and are advised to apply for another programme.
Exceeded Maximum Study Period	Student exceeded maximum study period allowed for the programme – He/she must re-apply.
Note: If the qualification result code is blank, it means	that the student's annual promotion is incomplete and/or course results
may be outstanding.	, and the second of the second

NOTE:

may be outstanding.

- This result sheet does not constitute a qualification.
 This document is printed on a coloured letterhead and it is designed with a watermark.
- 3. Forgery of this document is a criminal offense.
 4. This document may not be released to a 3rd party without the written consent of the student.





Republic of Namibia

Ministry of Education, Arts and Culture

Namibia Senior Secondary Certificate (Subject Award)

This is to certify that the candidate named below was awarded the following grades for the subjects shown in the examination of October/November 2018.

SHIKONGO V GIIDEON

Date of Birth: 08 September 1997

Sabject	Level Grade	
First Language Oshindonga	Higher 4(FOUR)	
Design and Technology	Ordinary A(a)	
Biology	Ordinary B(b)	
Mathematics	Ordinary C(c)	
Physical Science	Ordinary C(c)	
English as a Second Language	Ordinary E(e)	
SUBJECTS RECORDED: SIX		

Able Lary

Permanent Secretary

Ministry of Education, Arts and Culture

Vice-Chancellor

University of Cambridge

that, from I

in collaboration with

University of Cambridge Local Examinations Syndicate



Cambridge Assessment International Education

Candidate Number: NAP29/0104 Certificate Number: NN180011433 Date of Issue: 05 April 2019



REPUBLIC OF NAMIBIA GIIDEON FIRST NAME(S) SHIKONGO VICTORY » 970908 0037 7



that, from my observation been altered in ar s.ghalure_ winy that this of 6285027