

This is to certify that Mr Julien Cedric Nyambal was registered as detailed below:

Student ID: 1439552 **Date:** 18 November 2021

2016

Bachelor of Science with Honours in the field of Computer Science Year of Study 1 (Full-Time)*

Program/Course		Final Marks	Result	Result Decision	NQF Level	NQF Credit	Exam Type	
COMS4030	Adaptive Computation and Machine Learning	68	C	PASS	LEVEI	Credit	Type	
	1 1		-					
COMS4033	Artificial Intelligence	67	С	PASS				
COMS4036	Computer Vision	78	Α	PASS				
COMS4037	Database	77	Α	PASS				
COMS4042	Introduction to Research Methods	94	Α	PASS				
COMS4044	Research Project: Computer Science	94	Α	PASS				
COMS4045	Robotics	77	Α	PASS				
COMS4048	Data Analysis and Exploration IV	60	С	PASS				

OUTCOME: Completed all requirements for the Qualification.

Qualification:

Bachelor of Science with Honours

Qualified: 05 December 2016

Completed all requirements for Qualification with Distinction

Graduated: 23 March 2017

2017

Master of Science (Dissertation) in the field of Computer Science Year of Study 1

(Full-Time)

SAQA Qualification ID: 9213

Program/Course

Final Result Result NQF NQF Exam

Marks Code Decision Level Credit Type

COMS8003A MSc Dissertation

WINC 9 180

OUTCOME: Candidature continues

2018

Master of Science (Dissertation) in the field of Computer Science Year of Study 1

(Full-Time)

SAQA Qualification ID: 9213

Program/Course
Final Result Result NQF NQF Exam
Marks Code Decision
COMS8004A MSc Dissertation: Awaiting Examiners

Final Result Result NQF NQF Exam
Decision Level Credit Type
PASS 9 180

OUTCOME: Completed all requirements for the Qualification.

Qualification:

Solsoon



This is to certify that Mr Julien Cedric Nyambal was registered as detailed below:

Student ID: 1439552 Date: 18 November 2021

Master of Science (Dissertation) Completed all requirements for Qualification Qualified: 31 May 2018 Graduated: 04 July 2018

2019

Doctor of Philosophy (Part-Time) SAQA Qualification ID: 9277

Year of Study 1

Marks Code

Program/Course

COMS9002A PhD Thesis

OUTCOME: Permitted to proceed

Final Result Result

2020 **Doctor of Philosophy (Part-Time) SAQA Qualification ID: 9277**

Program/Course

COMS9002A PhD Thesis

OUTCOME: Candidature continues

Year of Study 2

Result Result Marks Code

Decision WINC

Decision

WINC

NQF NQF **Exam** Level Credit Type

NQF

360

Exam

Credit Type

360

10

NQF

10

Level

The student has fulfilled the requirements for a certificate of conduct

This is a digital transcript generated electronically through the Wits student self-service portal. A watermarked document can be issued from the Faculty office upon request.

*This qualification preceded the Higher Education Qualifications Framework (HEQF) and therefore the Qualification ID, the NQF level and NQF credits of programmes and courses are not displayed.

Please note that the codes reflected in the transcript may differ from those in use at the time of the original registration.

English is the language of instruction and all tuition and examinations/assessments are conducted in English.

This document may not be altered.

Alteration to the document and its annexures in any manner/form is a contravention of the University's rules, regulations, policies, procedures and standing orders ("the Rules") and may constitute fraud.

Any person who does so will face disciplinary proceeding in terms of the Rules and may be criminally prosecuted.

5008/5



University of Zululand, Private Bag X1001, KwaDlangezwa, 3886

T: +27 35 902 6000/6646 W: www.unizulu.ac.za

Academic Record

: Nyambal Julien Cedric Name

Student Number : 201263862 Identity Number: M0317682

Date Of Birth: 13-FEB-1989

Year: 2012 SBSC21 BSc (COMPUTER SCIENCE & MATHEMATICS)

Annual Result :

SEMESTER 1

SAMT111 DISCRETE MATHEMATICS 83 PASS WITH DISTINCTION SCPS111 INTRODUCTORY COMPUTING 50 EXEMPTION GRANTED SMTH111 CALCULUS 1 89 PASS WITH DISTINCTION SPHY111 CLASSICAL MECHANICS & PROPERTIES OF M 80 PASS WITH DISTINCTION SSTT111 ELEMENTARY STATISTICS FOR SCIENCE STU 85 PASS WITH DISTINCTION SEMESTER 2 SAMT122 FURTHER DISCRETE MATHEMATICS 71 PASS WITH MERIT SCPS112 INTRODUCTORY SYSTEMS PROGRAMMING 75 PASS WITH DISTINCTION SMTH112 CALCULUS 2 67 PASS WITH MERIT

SPHY112 NUCLEAR PHYSICS, ELECTROMAGNETISM, MO 71 PASS WITH MERIT

Year: 2013 SBSC21 BSc (COMPUTER SCIENCE & MATHEMATICS)

Annual Result :

SEMESTER 1 SAMT211 DYNAMICAL SYSTEMS & MATHEMATICAL MODE 62 PASS SCPS211 DATA STRUCTURES & ALGORITHMS 63 PASS SCPS231 Computer Communications and Networks 79 PASS WITH DISTINCTION 50 PASS SMTH221 ADVANCED CALCULUS SEMESTER 2 SAMT212 INTRO TO OPERATIONS RESEARCH 66 PASS WITH MERIT SCPS212 INTRODUCTORY SOFTWARE ENGINEERING 61 PASS 72 PASS WITH MERIT SCPS232 Database & Information Management 1 SMTH222 LINEAR ALGEBRA & DIFFERENTIAL EQUATIO 60 PASS

Year: 2014 SBSC21 BSc (COMPUTER SCIENCE & MATHEMATICS)

Annual Result :

SEMESTER 1

SCPS311 ADVANCED PROGRAMMING TECHNIQUES 71 PASS WITH MERIT 75 PASS WITH DISTINCTION SCPS321 SYSTEMS PROGRAMMING(OS, COMPILERS) 51 PASS SMTH311 ABSTRACT ALGEBRA

54 PASS SMTH321 REAL ANALYSIS

> UNIVERSITY OF ZULULAND STUDENT REGISTRATION

> > 25 -05- 2015

PRIVATE BAG X1001 KWADLANGEZWA

Continued On Next Page

Page 1

Academic Record

Name : Nyambal Julien Cedric Student Number : 201263862

Identity Number: M0317682 SEMESTER 2

SCPS312 DISTRIBUTED SYSTEMS DEVELOPMENT

SCPS322 FINAL YEAR PROJECT

SMTH312 GRAPH THEORY

SMTH322 COMPLEX ANALYSIS

Date Of Birth: 13-FEB-1989

71 PASS WITH MERIT

82 PASS WITH DISTINCTION

50 PASS

53 PASS

This student qualified for BSc (COMPUTER SCIENCE & MATHEMATICS) on 30 NOVEMBER 2014 and it was formally awarded on 12 MAY 2015.

I hereby declare that Nyambal Julien Cedric was a registered student at this university during the above mentioned years and that his / her conduct was satisfactory.

UNIVERSITY OF ZULULAND STUDENT REGISTRATION

Macy Y 25-05- 2015 25-MAY-2015

> PRIVATE BAG X1001 KWADLANGEZWA