

This is to certify that **Mr Eston Naicker** was registered as detailed below:

Student ID: 2079375 Date: 21 June 2022

2019

Bachelor of Science (Full-Time) SAQA Qualification ID: 9183

Year of Study 1

Year of Study 2

Program/Course		Final Marks		Result Decision	NQF Level	NQF Credit	Exam Type
CHEM1012A	Chemistry I	60	С	PASS	5	36	
COMS1015A	Basic Computer Organisation I	76	Α	PASS	5	9	
COMS1016A	Discrete Computational Structures I	54	D	PASS	5	9	
COMS1017A	Introduction to Data Structures and Algorithms I	87	Α	PASS	5	9	
COMS1018A	Introduction to Algorithms and Programming I	80	Α	PASS	5	9	
MATH1034A	Algebra I	62	С	PASS	5	15	
MATH1036A	Calculus I	65	С	PASS	5	21	
PHYS1000A	Physics I (Major)	52	D	PASS	5	36	

OUTCOME: Permitted to proceed

2020

Bachelor of Science (Full-Time) SAQA Qualification ID: 9183

Program/Course		Final Marks	Result Code	Result Decision	NQF Level	NQF Credit	Exam Type
COMS2002A	Database Fundamentals II	86	Α	PASS	6	12	
COMS2013A	Mobile Computing II	87	Α	PASS	6	12	
COMS2014A	Computer Networks II	83	Α	PASS	6	12	
COMS2015A	Analysis of Algorithms II	85	Α	PASS	6	12	
MATH2001A	Basic Analysis II	84	Α	PASS	6	8	
MATH2007A	Multivariable Calculus	80	Α	PASS	6	8	
MATH2015A	Abstract Mathematics II	64	С	PASS	6	8	
MATH2019A	Linear Algebra II	97	Α	PASS	6	8	
MATH2025A	Transition to Abstract Mathematics II	63	С	PASS	6	8	
PHYS2001A	Physics IIA (Major)	52	D	PASS	6	24	
PHYS2002A	Physics IIB (Major)	70	В	PASS	6	24	
STAT2012A	Introduction to Mathematical Statistics II	62	С	PASS	6	8	

OUTCOME: Permitted to proceed

2021

Bachelor of Science (Full-Time) SAQA Qualification ID: 9183

Year of Study 3





This is to certify that **Mr Eston Naicker** was registered as detailed below:

Student ID: 2079375 **Date:** 21 June 2022

Program/Course	Final Marks		Result Decision	NQF Level	NQF Credit	Exam Type
COMS3003A Formal Languages and Automata	82	Α	PASS	7	18	71
COMS3005A Advanced Analysis of Algorithms III	81	Α	PASS	7	18	
COMS3006A Computer Graphics and Visualisation III	77	Α	PASS	7	18	
COMS3007A Machine Learning III	81	Α	PASS	7	18	
COMS3008A Parallel Computing III	70	В	PASS	7	18	
COMS3009A Software Design III	76	Α	PASS	7	18	
COMS3010A Operating Systems and System Programming III	80	Α	PASS	7	18	
COMS3011A Software Design Project III	91	Α	PASS	7	18	

OUTCOME: Completed all requirements for the Qualification.

Qualification:

Bachelor of Science Qualified : 17 December 2021 Completed all requirements for Qualification Graduated: 19 April 2022

Majors:

Computational Applications Computer Science

Prizes & Awards:

2019	Certificate of First Class	COMS1015A Basic Computer Organisation I
2019	Certificate of First Class	COMS1017A Introduction to Data Structures and Algorithms I
2019	Certificate of First Class	COMS1018A Introduction to Algorithms and Programming I
2020	Certificate of First Class	COMS2002A Database Fundamentals II
2020	Certificate of First Class	COMS2013A Mobile Computing II
2020	Certificate of First Class	COMS2014A Computer Networks II
2020	Certificate of First Class	COMS2015A Analysis of Algorithms II
2020	Certificate of First Class	MATH2001A Basic Analysis II
2020	Certificate of First Class	MATH2007A Multivariable Calculus
2020	Certificate of First Class	MATH2019A Linear Algebra II
2021	Certificate of First Class	COMS3003A Formal Languages and Automata
2021	Certificate of First Class	COMS3005A Advanced Analysis of Algorithms III
2021	Certificate of First Class	COMS3006A Computer Graphics and Visualisation III
2021	Certificate of First Class	COMS3007A Machine Learning III
2021	Certificate of First Class	COMS3009A Software Design III
2021	Certificate of First Class	COMS3010A Operating Systems and System Programming III
2021	Certificate of First Class	COMS3011A Software Design Project III

Scholarships:

2021 UG -UNIV COUNCIL MERIT SCHO

2008/00



This is to certify that Mr Eston Naicker was registered as detailed below:

Student ID: 2079375 Date: 21 June 2022

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.

