



STELLENBOSCH
UNIVERSITY · IYUNIVESITHI · UNIVERSITEIT

This is to certify that

GERRIT PETRUS STEMMET

*complied with the conditions prescribed in the Higher Education Act and Statute of the
University, and the qualification*

BACHELOR OF SCIENCE

Computer Science

was awarded at a congregation of the University on

09 December 2025

Pretief

REGISTRAR

D. Keygenwatt

VICE-CHANCELLOR



05 December 2025

REGISTRAR
UMBHALISI
REGISTERTEUR

STELLENBOSCH

UNIVERSITY · IYUNIVESITHI · UNIVERSITEIT



ACADEMIC RECORD

Stellenbosch University is a public higher education institution established and regulated by the Higher Education Act, No. 101 of 1997 (Republic of South Africa). The University is duly accredited by the Council on Higher Education and its degrees and diplomas are registered on the National Qualifications Framework in terms of the South African Qualifications Authority Act, No. 58 of 1995.

This to certify that the student **Gerrit Petrus Stemmet** was/is registered at this University for the qualification(s) listed below.

The programme of study, assessment results and credits obtained are detailed and an overall summary is provided.

Student Name	Gerrit Petrus Stemmet
Student Number	26947536
ID/Passport Number	0401205409089
Date of Birth	20 January 2004

05 December 2025
Page 1 of 4

MEDIUM/LANGUAGE OF INSTRUCTION:

Stellenbosch University adopted an inclusive language policy in 2016 (revised in 2021) to better serve its diverse student population. Afrikaans and English are SU's primary languages of learning and teaching.

Undergraduate modules can be presented in parallel medium (separate Afrikaans and English lectures for especially large class groups), double medium (all lecture information conveyed at least in English and summaries or emphasis on content given in Afrikaans) or single medium (either Afrikaans or English).

Undergraduate assessments can be written or submitted in either Afrikaans or English. The majority of undergraduate modules are presented as double medium. In the spirit of translanguaging, space is provided for the flexible use of languages of learning and teaching in tutorials and practicals, consultations, study groups, learning support environments and on online learning platforms to support and enhance learning. Postgraduate programmes predominantly use English as the medium of instruction.

STUDENT CONDUCT: SATISFACTORY

It is hereby certified that the student was registered at this university during the years mentioned above and that their behaviour was satisfactory. As far as present students are concerned this applies up to the date of issuing of this certificate. This document is issued without alterations of any kind.

Dr P Retief
Registrar

Please note that in certain instances results are provisional and are subject to change. Although the University endeavours at all times to publish results accurately, errors may occur. An error does not give the candidate the right to a pass mark or the award of a certificate, diploma or degree.

Any alteration to this document in any manner or form is a contravention of the University's policies, regulations and procedures and may constitute fraud.



05 December 2025


STELLENBOSCH

UNIVERSITY · IYUNIVESITHI · UNIVERSITEIT



ACADEMIC RECORD

Student Name **Gerrit Petrus Stemmet**
 Student Number **26947536**
 ID/Passport Number **0401205409089**
 Date of Birth **20 January 2004**

05 December 2025
Page 2 of 4

Academic Year **2023**
 Programme Name **BSc (Computer Science)**
 Program Stream **BSc (Computer Science) Focal Area: General Computer Science**
 SAQA ID **118131**
 Study Type **Full time**

Module Code	Module Name	Credits	NQF	Module Type	Dean's Merit List	Final Mark	Result
12998-114	Physics 114	16	6	Normal		77	Pass With Distinction
13623-178	Science in context 178	12	6	Normal		75	Pass With Distinction
14026-141	Data Science 141	16	6	Normal		67	Pass
18139-114	Computer Science 114	16	6	Normal		75	Pass With Distinction
18139-144	Computer Science 144	16	6	Normal		70	Pass
20710-144	Applied mathematics 144	16	6	Normal		72	Pass
21539-114	Mathematics 114	16	6	Normal		69	Pass
21539-144	Mathematics 144	16	6	Normal		63	Pass
56820-114	Probability theory and stats 114	16	6	Normal		61	Pass

Outcome:

Subjects will be recognised for qualification purposes only if the admission requirements have been met.

Academic Year **2024**
 Programme Name **BSc (Computer Science)**
 Program Stream **BSc (Computer Science) Focal Area: Data Science**
 Study Type **Full Time**

Module Code	Module Name	Credits	NQF	Module Type	Dean's Merit List	Final Mark	Result
14026-241	Data Science 241	16	6	Normal		68	Pass
18139-244	Computer Science 244	16	6	Normal		60	Pass
21539-244	Mathematics 244	16	6	Normal		57	Pass
22853-245	Mathematical Statistics 245	8	6	Normal		50	Pass
22853-246	Mathematical Statistics 246	8	6	Normal		55	Pass

Outcome:

Subjects will be recognised for qualification purposes only if the admission requirements have been met.

Academic Year **2024**
 Programme Name **BSc (Computer Science)**
 Program Stream **BSc (Computer Science) Focal Area: General Computer Science**
 Study Type **Full Time**



05 December 2025

 REGISTRAR
 UMBHALISI
 REGISTRATEUR


STELLENBOSCH

UNIVERSITY · IYUNIVESITHI · UNIVERSITEIT

ACADEMIC RECORD

Student Name: Gerrit Petrus Stemmet
 Student Number: 26947536
 ID/Passport Number: 0401205409089
 Date of Birth: 20 January 2004

05 December 2025
 Page 3 of 4

Module Code	Module Name	Credits	NQF	Module Type	Dean's Merit List	Final Mark	Result
18139-214	Computer Science 214	16	6	Normal		80	Pass With Distinction
20710-214	Applied Mathematics 214	16	6	Normal		77	Pass With Distinction
21539-214	Mathematics 214	16	6	Normal		58	Pass
22853-214	Mathematical Statistics 214	16	6	Normal		50	Pass

Outcome:

Subjects will be recognised for qualification purposes only if the admission requirements have been met.

Academic Year	2025
Programme Name	BSc (Computer Science)
Program Stream	BSc (Computer Science) Focal Area: Data Science
Study Type	Full Time

Module Code	Module Name	Credits	NQF	Module Type	Dean's Merit List	Final Mark	Result
14026-316	Data Science 316	16	7	Normal		59	Pass
14026-346	Data Science 346	16	7	Normal		74	Pass
18139-314	Computer Science 314	16	7	Normal		62	Pass
18139-315	Computer Science 315	16	7	Normal		70	Pass
18139-343	Computer Science 343	16	7	Normal		90	Pass With Distinction
18139-344	Computer Science 344	16	7	Normal		70	Pass
18139-345	Computer Science 345	16	7	Normal		89	Pass With Distinction
22853-312	Mathematical Statistics 312	16	7	Normal		60	Pass

Outcome: PASS DEGREE

The abovementioned student formally satisfied all the requirements for the BSc (Computer Science) qualification as at 28-11-2025 and was awarded this qualification on 09-12-2025.

Subjects will be recognised for qualification purposes only if the admission requirements have been met.

Experiential Learning Initiatives

Academic Year	2025
---------------	------

Initiative Name	Descriptor	Category	Competencies	Level Attained	Graduate Attributes	Learning Hours
-----------------	------------	----------	--------------	----------------	---------------------	----------------



05 December 2025

REGISTRAR
UMBHALISI
REGISTRATEUR



STELLENBOSCH

UNIVERSITY · IYUNIVESITHI · UNIVERSITEIT



Student Name

Gerrit Petrus Stemmet

05 December 2025

Student Number

26947536

Page 4 of 4

ID/Passport Number

0401205409089

Date of Birth

20 January 2004

SU

Peer mentorship of Student

Mentorship:

Intermediate

Engaged 140

BeWell

first-years within a

Leadership

Interpersonal

Citizenship:

Mentor

student

Effectiveness;

Caring

community

Intercultural

Individual;

context

Engagement

Enquiring

Learner

