

ACADEMIC RECORD

Date: 19 December 2025

University number: 39066894

Title, Name and Surname: Mr Stefan, Venter

Date of Birth: 03/11/1990

Qualification: Bachelor Of Science In Information Technology

Qualification Code: 2HA-H01-N301D-DI

First year of registration: 2024

Presentation Mode: Distance

Campus: Potchefstroom Distance

Qualification NQF Level: Level 7

SAQA ID Number: 73063

Year	Credits	Course	Course NQF	Module Type	Mark	Result	
2024	12	CMPG111	Introduction To Computing And Programming	Level 5	Core	84	Module Recognition
2024	12	WVNS211	Understanding The Natural World	Level 6	Ancillary	50	Module Recognition
2024	12	WVNS221	Understanding The Natural World	Level 6	Ancillary	70	Module Recognition
2024	12	CMPG121	Structured Programming	Level 5	Core	72	Module Recognition
2024	16	CMPG211	Object Oriented Programming	Level 6	Core	56	Module Recognition
2024	8	MTHS225	Discrete Mathematics	Level 6	Ancillary	53	Module Recognition
2024	8	CMPG222	Data Analytics 2	Level 6	Core	64	Module Recognition
2024	8	CMPG221	Data Structures And Algorithms	Level 6	Core	66	Module Recognition
2024	12	CMPG122	User Interface Programming I	Level 5	Core	75	Module Recognition
2024	12	MTHS113	Basic Mathematical Techniques	Level 5	Ancillary	0	RPL
2024	12	ALDE122	Academic Literacy Development - Eng	Level 5	Ancillary	0	RPL
2024	12	ALDE111	Academic Literacy Development 1 - Eng	Level 5	Additional	0	Module Recognized
2024	12	BMAN111	Introduction To Business Management	Level 5	Ancillary	69	Pass
2024	16	ACCS111	Financial Accountancy (Special)	Level 5	Ancillary	68	Pass
2024	8	CMPG212	Apps And Advanced User Interface Programming	Level 6	Core	78	Distinction
2024	12	STTN111	Descriptive Statistics	Level 5	Ancillary	69	Pass
2024	16	CMPG213	System Analysis And Design 1	Level 6	Core	70	Pass
2024	8	CMPG214	Communication Skills	Level 6	Core	60	Pass
2024	8	CMPG215	Information Security	Level 6	Core	63	Pass
2024	12	STTN121	Intro Stat Inference I	Level 5	Ancillary	63	Pass
2024	16	CMPG223	System Analysis And Design 2	Level 6	Core	50	Pass
2024	16	ACCS121	Financial Accounting (Special)	Level 5	Ancillary	59	Pass
2024	16	BMAN223	Problem Solving For Managers	Level 6	Ancillary	0	Second Opp Granted
2024	16	BMAN223	Problem Solving For Managers	Level 6	Ancillary	77	Distinction

Progression status: 264 credits of 264

GPA for 2024: 65.72

Year	Credits	Course	Course NQF	Module Type	Mark	Result	
2025	16	CMPG313	Artificial Intelligence	Level 7	Core	58	Pass
2025	16	CMPG315	Computer Networks	Level 7	Core	45	Second Opp Granted
2025	16	CMPG315	Computer Networks	Level 7	Core	50	Pass
2025	16	CMPG311	Databases	Level 7	Core	73	Pass
2025	16	CMPG312	Decision Support Systems 1	Level 7	Core	54	Pass
2025	16	CMPG321	Advanced Databases	Level 7	Core	65	Pass
2025	16	CMPG322	Decision Supports Systems 2	Level 7	Core	49	Second Opp Granted
2025	16	CMPG322	Decision Supports Systems 2	Level 7	Core	54	Pass
2025	16	CMPG323	IT Developments	Level 7	Core	78	Distinction

2025	16	CMPG324	Operating Systems	Level 7	Core	26	Second Opp Granted
2025	16	CMPG324	Operating Systems	Level 7	Core	44	Fail

Progression status: 112 credits of 128

GPA for 2025: 59.79

Progression status for Qualification Bachelor Of Science In Information Technology: 376 credits of 392

GPA for Qualification Bachelor Of Science In Information Technology: 63.67

Modules for qualification purposes will only be acknowledged if the student meets the necessary admission requirements.

CERTIFICATE OF CONDUCT

It is hereby certified that the student is/was registered for the abovementioned year/years at the university and that the student's behaviour is/was satisfactory. (In respect of students who are enrolled, this declaration is valid as at the date of issue.) This document is issued without omission or change in any form.



REGISTRAR