

# ACADEMIC RECORD

**Date:** 04 January 2026  
**University number:** 35703458  
**Title, Name and Surname:** Mr Louis Stephanus, Van Der Walt  
**Date of Birth:** 08/11/2000  
  
**Qualification:** Bachelor Of Engineering In Computer And Electronic Engineering  
**Qualification Code:** 7CH-K01-I424P-FT  
**First year of registration:** 2021  
**Presentation Mode:** Contact  
**Campus:** Potchefstroom  
**Qualification NQF Level:** Level 8  
**SAQA ID Number:** 112991

Year	Credits	Course	Course NQF	Module Type	Mark	Result
2021	12	ALDE111	Level 5	Additional	0	Module Recognized
2021	12	ALDE112	Level 5	Ancillary	63	Pass
2021	12	NPHY111	Level 5	Core	73	Pass
2021	12	CMPG115	Level 5	Core	89	Distinction
2021	12	INGM111	Level 5	Core	86	Distinction
2021	12	MTHS111	Level 5	Core	72	Pass
2021	12	REII111	Level 5	Core	73	Pass
2021	12	NPHY121	Level 5	Core	65	Pass
2021	16	INGM122	Level 5	Core	50	Pass
2021	8	EERI124	Level 5	Core	50	Pass
2021	12	REII121	Level 5	Core	67	Pass
2021	12	MTHS121	Level 5	Core	37	Second Opp Granted
2021	12	MTHS121	Level 5	Core	41	Fail
2021	8	PPEP171	Level 5	Ancillary	0	Pass
2021	12	APPM121	Level 5	Core	19	Second Opp Granted
2021	12	APPM121	Level 5	Core	26	Fail

Progression status: 128 credits of 152

GPA for 2021: 59.59

Year	Credits	Course	Course NQF	Module Type	Mark	Result
2022	12	FENG211	Level 6	Ancillary	58	Pass
2022	8	NPHY211	Level 6	Core	50	Pass
2022	8	INGF221	Level 7	Core	70	Pass
2022	16	EERI223	Level 6	Core	51	Pass
2022	12	REII222	Level 6	Core	0	Did Not Qualify
2022	12	MTHS121	Level 5	Core	47	Second Opp Granted
2022	12	MTHS121	Level 5	Core	55	Pass
2022	12	APPM121	Level 5	Core	48	Second Opp Granted
2022	12	APPM121	Level 5	Core	50	Pass

Progression status: 68 credits of 80

GPA for 2022: 46.65

Year	Credits	Course	Course NQF	Module Type	Mark	Result
2023	8	APPM211	Level 6	Core	0	Module Discontinued
2023	8	EERI215	Level 6	Core	55	Pass
2023	8	MTHS211	Level 6	Core	0	Did Not Qualify
2023	8	REII211	Level 6	Core	66	Pass
2023	8	MTHS212	Level 6	Core	0	Did Not Qualify

2023	8	APPM212	Differential Equations	Level 6	Core	58	Pass
2023	8	APPM222	Numerical Methods	Level 6	Core	65	Pass
2023	12	REII222	Embedded Systems	Level 6	Core	75	Distinction
2023	12	FENG321	Engineering In The South African And Global Context	Level 7	Ancillary	52	Pass

Progression status: 56 credits of 80  
 GPA for 2023: 43.45

Year	Credits	Course
2024	8	MTHS212 Linear Algebra 1
2024	8	MTHS211 Advanced Calculus 1
2024	8	APPM211 Dynamics 1
2024	8	APPM211 Dynamics 1
2024	12	EERI224 Linear Systems
2024	8	MTHS223 Engineering Analysis
2024	8	MTHS224 Applied Linear Algebra
2024	16	EERI222 Signal Theory I

Progression status: 68 credits of 68  
 GPA for 2024: 63.30

Course NQF	Module Type	Mark	Result
Level 6	Core	56	Pass
Level 6	Core	70	Pass
Level 6	Core	44	Second Opp Granted
Level 6	Core	50	Pass
Level 6	Core	58	Pass
Level 6	Core	69	Pass
Level 6	Core	66	Pass
Level 6	Core	70	Pass

Progression status: 168 credits of 168  
 GPA for 2025: 62.91

Year	Credits	Course
2025	16	EERI313 Electromagnetics
2025	16	ERI318 Electronics 2
2025	12	INGB311 Engineering Economics
2025	16	STTK312 Engineering Statistics
2025	16	REII312 Network Fundamentals
2025	16	REII313 Object-Oriented Software Development
2025	16	REII327 Computer Engineering Design
2025	16	EERI321 Control Theory I
2025	16	REII323 Embedded Operating Systems
2025	16	REII323 Embedded Operating Systems
2025	12	EERI324 Principles Of Measurement
2025	16	EERI325 Signal Theory 2

Course NQF	Module Type	Mark	Result
Level 7	Core	51	Pass
Level 7	Core	64	Pass
Level 7	Core	60	Pass
Level 7	Core	59	Pass
Level 7	Core	62	Pass
Level 7	Core	68	Pass
Level 7	Core	61	Pass
Level 7	Core	62	Pass
Level 7	Core	59	Second Opp Granted
Level 7	Core	72	Pass
Level 7	Core	73	Pass
Level 7	Core	56	Pass

Progression status: 168 credits of 168  
 GPA for 2025: 62.91

Progression status for Qualification Bachelor Of Engineering In Computer And Electronic Engineering: 488 credits of 616  
 GPA for Qualification Bachelor Of Engineering In Computer And Electronic Engineering: 62.98

**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**