

Private Bag X6001, Potchefstroom South Africa, 2520

Tel: (018) 299-1111/2222 Web: http://www.nwu.ac.za

ACADEMIC RECORD

Date:

Student number:

Title, Name and Surname:

Date of Birth:

Qualification Program:

Curriculum:

Method of Delivery:

Campus:

Qualification Acceptance Date:

30 November 2022 37498479 - 2021

MR CAYLIB JUSTIN JUSTIN VAN DER WALT

2002/10/30

BACHELOR OF SCIENCE WITH COMPUTER SCIENCE AND STATISTICS - 2FFH26

COMPUTER SCIENCE AND STATISTICS - N301P

FULL TIME

Potchefstroom

2022/02/01

Year	Cr	Module		Module Type	Mark	Result
2022	12	ALDE 1 11	ACADEMIC LITERACY DEVELOPMENT 1 - ENG	Ancillary	88	Module Recogni
	12	ALDE 1 22	ACADEMIC LITERACY DEVELOPMENT - ENG	Ancillary	82	Module Recogni
	12	APPM 1 22	MATHEMATICAL MODELLING AND VECTOR ALGEBRA	Ancillary	81	Module Recogni
	12	CMPG 1 11	INTRODUCTION TO COMPUTING AND PROGRAMMING	Core	95	Module Recogni
	12	CMPG 1 21	STRUCTURED PROGRAMMING	Core	0	Module Recogni
	16	CMPG 2 11	OBJECT ORIENTED PROGRAMMING	Core	98	Distinction
	8	CMPG 2 21	DATA STRUCTRES AND ALGORITHMS	Core	90	Distinction
	8	CMPG 2 22	DATA ANALYTICS II	Core	87	Distinction
	12	MTHS 1 11	INTRODUCTORY ALGEBRA AND CALCULUS I	Ancillary	93	Module Recogni
	12	MTHS 1 21	INTRODUCTORY ALGEBRA AND CALCULUS II	Ancillary	90	Module Recogni
	8	MTHS 2 11	ADVANCED CALCULUS I	Ancillary	82	Distinction
	8	MTHS 2 12	LINEAR ALGEBRA I	Ancillary	85	Distinction
	8	MTHS 2 21	MULTIVARIABLE CALCULUS II	Ancillary	83	Distinction
	8	MTHS 2 22	LINEAR ALGEBRA II	Ancillary	80	Distinction
	12	NPHY 1 11	BASIC PHYSICS I	Ancillary	81	Module Recogni
	12	STTN 1 15	DESCRIPTIVE STATISTICS AND INFERENCE	Core	89	Module Recogni
	12	STTN 1 25	INTRODUCTORY PROBABILITY THEORY	Core	94	Module Recogni
	16	STTN 2 15	PROBABILITY AND SAMPLING THEORY	Core	77	Distinction
	16	STTN 2 25	STATISTICAL INFERENCE AND DATA ANALYSIS	Core		
	12	WVNS 2 11	UNDERSTANDING THE NATURAL WORLD	Ancillary	92	Distinction
	12	WVNS 2 21	UNDERSTANDING THE NATURAL WORLD	Ancillary	91	Distinction