

### ACADEMIC RECORD

Date: 16 January 2021  
 Student number: 26902656 - 2015  
 Title, Name and Surname: MR THAPELO MTHIMKULU MOKHOBO  
 Date of Birth: 1996/07/28

Qualification Program: BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY - 264102  
 Curriculum: EXT INFORMATION TECHNOLOGY - N302V  
 Method of Delivery: EXT FULLTIME  
 Campus: Vaal Triangle  
 Qualification Acceptance Date: 2015/02/01

Year	Cr	Module	Module Type	Mark	Result
2015	12	AGLE 1 11 INTRODUCTION TO ACADEMIC LITERACY	Ancillary subj	0	Module Recognised
	12	AGLE 1 21 ACADEMIC LITERACY	Ancillary subj	68	Passed
	12	BMAN 1 11 INTRODUCTION TO BUSINESS MANAGEMENT	Ancillary subj	60	Passed
	12	ITSP 1 11 INTRODUCTION TO PROBLEM SOLVING	Ancillary subj	89	Distinction
	12	ITSP 1 21 INTRODUCTORY PROGRAMMING PRINCIPALS	Ancillary subj	79	Distinction
	12	STTN 1 11 DESCRIPTIVE STATISTICS	Ancillary subj	65	Passed
	12	STTN 1 21 INTRO STAT INFERENCE I	Ancillary subj	60	Passed
	12	WISS 1 13 INTRODUCTORY MATHEMATICS I	Ancillary subj	77	Distinction
	12	WISS 1 23 INTRODUCTORY MATHEMATICS II	Ancillary subj	56	Passed
2016	16	ACFS 1 11 FINANCIAL ACCOUNTING SPECIAL	Ancillary subj	53	Passed
	16	ACFS 1 21 FINANCIAL ACCOUNTING SPECIAL	Ancillary subj	53	Passed
	16	BMAN 2 22 ENTREPRENEURIAL OPPORTUNITIES	Ancillary subj	69	Passed
	12	ITRW 1 23 GRAPHIC INTERFACE PROGRAMMING I	Core module	35	Fail Ex. Sub-m
	12	ITRW 1 24 PROGRAMMING I	Core module	44	Fail Ex. Sub-m
	16	ITSP 1 13 INTROD TO GRAPHICAL INTERFACE PROGRAMMIN	Ancillary subj	66	Passed
	16	ITSP 1 14 INTRODUCTION TO OBJECT ORIENTED PROGRAMM	Ancillary subj	64	Passed
	12	WISN 1 13 BASIC MATHEMATICAL TECHNIQUES	Ancillary subj	61	Passed
2017	12	ITRW 1 23 GRAPHIC INTERFACE PROGRAMMING I	Core module	66	Passed
	12	ITRW 1 24 PROGRAMMING I	Core module	67	Passed
	16	ITRW 2 14 COMPUTER SCIENCE	Core module	46	2nd Op.granted
	16	ITRW 2 14 COMPUTER SCIENCE	Core module	75	Distinction
	8	WISN 2 23 DISCRETE MATHEMATICS	Ancillary subj	50	Passed
	12	WVNS 2 11 UNDERSTANDING THE NATURAL WORLD	Ancillary subj	78	Distinction
	12	WVNS 2 21 UNDERSTANDING THE NATURAL WORLD	Ancillary subj	0	2nd Op.granted
	12	WVNS 2 21 UNDERSTANDING THE NATURAL WORLD	Ancillary subj	61	Passed
2018	8	ITRW 2 11 COMPUTER SCIENCE	Core module	66	Passed
	16	ITRW 2 12 COMPUTER SCIENCE	Core module	50	Passed
	16	ITRW 2 13 SYSTEMS ANALYSIS I	Core module	35	2nd Op.granted
	16	ITRW 2 13 SYSTEMS ANALYSIS I	Core module	38	Fail Ex. Sub-m
	16	ITRW 2 22 COMPUTER SCIENCE	Core module	48	2nd Op.granted
	16	ITRW 2 22 COMPUTER SCIENCE	Core module	34	Fail Ex. Sub-m
	8	ITRW 3 15 COMPUTER SCIENCE	Core module	59	Passed
	16	ITRW 3 17 COMPUTER SCIENCE	Core module	42	Fail Ex. Sub-m
	16	ITRW 3 25 DECISION SUPPORT SYSTEMS II	Core module	56	Passed
2019	16	CMPG 2 13 SYSTEM ANALYSIS AND DESIGN 1	Core module	38	2nd Op.granted
	16	CMPG 2 13 SYSTEM ANALYSIS AND DESIGN 1	Core module	40	Fail Ex. Sub-m



2021/01/16



PO Box 1174, Vanderbijlpark  
South Africa, 1900

Tel: (016) 910-3111  
Web: <http://www.nwu.ac.za>

8	CMPG 2 15 INFORMATION SECURITY
8	CMPG 2 15 INFORMATION SECURITY
8	CMPG 2 21 DATA STRUCTURES AND ALGORITHMS
8	CMPG 2 21 DATA STRUCTURES AND ALGORITHMS
8	CMPG 2 22 DATA ANALYTICS II
16	CMPG 2 23 SYSTEM ANALYSIS AND DESIGN II
8	ITRW 3 13 COMPUTER SCIENCE
2020	CMPG 2 13 SYSTEM ANALYSIS AND DESIGN I
16	CMPG 3 11 DATABASES
16	CMPG 3 13 ARTIFICIAL INTELLIGENCE
16	CMPG 3 15 COMPUTER NETWORKS
16	CMPG 3 21 ADVANCED DATABASES
16	CMPG 3 23 IT DEVELOPMENTS
16	CMPG 3 24 OPERATING SYSTEMS

Core module	34	2nd Op.granted
Core module	44	Failed
Core module	41	2nd Op.granted
Core module	59	Passed
Core module	62	Passed
Core module	50	Passed
Core module	72	Passed
Core module	52	Passed
Core module	88	Distinction
Core module	74	Passed
Core module	84	Distinction
Core module	50	Passed
Core module	16	Failed
Core module	69	Passed

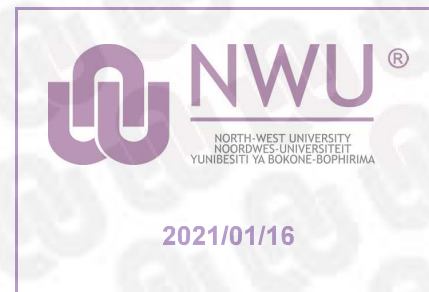
Modules for qualification purposes will only be acknowledged if the student meets the necessary admission requirements.

**CERTIFICATE OF CONDUCT**

It is hereby certified that the student is/was registered for the abovementioned year/years at the university and that his/her 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.

A handwritten signature in black ink, appearing to read 'M. Malan', is placed here.

**REGISTRAR**



2021/01/16