

ACADEMIC TRANSCRIPT

TITLE, NAME AND SURNAME:
ADDRESS:

MS MUDAU NDYHUKO
MAKHUVHA
MATOVHEKE
THOHYANDOU
LIMPOPO
0972

STUDENT NUMBER:
ID NUMBER:
DATE OF BIRTH:
GENDER:
DATE OF ISSUE:

190115579
0101140020005
14-JAN-2001
FEMALE
10-MAR-2023

2019

QUALIFICATION:
DURATION:
NQF-LEVEL:
OFFERING:

BSCCSI - BACHELOR OF SCIENCE IN COMPUTER SCIENCES
3
7
FULL-TIME

SUBJECT CODE	CR	SUBJECT DESCRIPTION	EXAM TYPE	FINAL MARK	RESULT DESCRIPTION
YEAR					
COM1721		OBJECT ORIENTATED PROGRAMMING 1721	N	50	PASS CONDONE
SEMESTER ONE					
COM1522		INTRODUCTION TO COMPUTER SYSTEM 1522	N	62	PASS
COM1524		FUNDAMENTALS OF COMPUTER ARCHITECTURE 1524	N	67	PASS
ECS1541		ENGLISH COMMUNICATION SKILLS	N	59	PASS
MAT1541		MATHEMATICS 1541	N	47	FAIL - SUPPLEMENTARY ALLOWED
MAT1542		MATHEMATICS 1542	N	50	PASS
PHY1522		WAVES AND OPTICS 1522	N	48	FAIL SUBMINIMUM
STA1541		INTRODUCTION TO STATISTICS 1541	N	40	FAIL - SUPPLEMENTARY ALLOWED
SUPPLEMENTARY EXAM (JULY)					
MAT1541		MATHEMATICS 1541	S	50	PASS
STA1541		INTRODUCTION TO STATISTICS 1541	S	50	PASS
SEMESTER TWO					
COM1626		COMPUTER TECHNOLOGY 1626	N	73	PASS
ECS1645		ENGLISH COMMUNICATION SKILLS: NAT. AND AGRIC.	N	52	PASS
MAT1641		INTEGRAL CALCULUS 1641	N	47	FAIL - SUPPLEMENTARY ALLOWED
MAT1642		MATHEMATICS FOUNDATION II 1642	N	52	PASS
PHY1624		ELECTRICITY AND MAGNETISM 1624	N	52	PASS
STA1641		ELEMENTARY STATISTICAL METHODS 1641	N	47	FAIL - SUPPLEMENTARY ALLOWED
SUPPLEMENTARY EXAM (DECEMBER)					
MAT1641		INTEGRAL CALCULUS 1641	S	36	FAIL
STA1641		ELEMENTARY STATISTICAL METHODS 1641	S	50	PASS

TOTAL REGISTERED CREDITS:

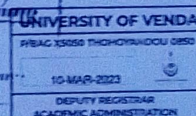
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TOTAL CREDITS PASSED:

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 ID NUMBER: 7246447-1
 IN PRINT: *[Signature]*



2020

SUBJECT CODE	CR	SUBJECT DESCRIPTION	EXAM TYPE	FINAL MARK	RESULT DESCRIPTION
YEAR					
COM2701		COMPUTER SCIENCE LABORATORY 2701	N	65	PASS
SEMESTER ONE					
COM2520		DIGITAL DESIGN TECHNIQUES 2520	N	41	FAIL SUBMINIMUM
COM2523		IMPERATIVE PROGRAMMING 2523	N	57	PASS
COM2525		OPERATING SYSTEMS 2525	N	41	FAIL SUBMINIMUM
COM2526		HUMAN COMPUTER INTERACTION 2526	N	42	FAIL SUBMINIMUM
COM2528		ARTIFICIAL INTELLIGENCE FUNDAMENTALS 2528	N	61	PASS
COM2529		DATABASE FUNDAMENTALS 2529	N	66	PASS
PHY1521		MECHANICS 1521	N	54	PASS
SEMESTER TWO					
COM2624		ALGORITHMS & DATA STRUCTURES 2624	N	35	FAIL SUBMINIMUM
COM2626		DATA COMMUNICATION & COMPUTER NETWORK 2626	N	59	PASS
COM2629		INTRODUCTION TO INFORMATION SYSTEMS 2629	N	51	PASS
MAT1641		INTEGRAL CALCULUS 1641	N	71	PASS

TOTAL REGISTERED CREDITS: 0

TOTAL CREDITS PASSED: 0

2021

SUBJECT CODE	CR	SUBJECT DESCRIPTION	EXAM TYPE	FINAL MARK	RESULT DESCRIPTION
SEMESTER ONE					
COM2520		DIGITAL DESIGN TECHNIQUES 2520	N	76	PASS DISTINCTION
COM2525		OPERATING SYSTEMS 2525	N	60	PASS
COM2526		HUMAN COMPUTER INTERACTION 2526	N	64	PASS
SEMESTER TWO					
COM2616		REASONING ABOUT PROGRAMS 2616	N	73	PASS
COM2624		ALGORITHMS & DATA STRUCTURES 2624	N	62	PASS
COM2628		CONTEMPORARY OBJECT-ORIENTED CONCEPTS 2628	N	62	PASS

TOTAL REGISTERED CREDITS: 0

TOTAL CREDITS PASSED: 0



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 SIGNATURE: *[Signature]*
 FORCE NUMBER: 7246147-1
 NAME IN PRINT: CHUENE



MS NOVIHWO 010114932095

2022

SUBJECT CODE	CR	SUBJECT DESCRIPTION	EXAM TYPE	FINAL MARK	RESULT DESCRIPTION
SEMESTER ONE					
COM3520		SOFTWARE ENGINEERING 3520	N	62	PASS
COM3521		DISTRIBUTED OPERATING SYSTEMS 3521	N	66	PASS
COM3528		SYSTEMS ANALYSIS AND DESIGN 3528	N	62	PASS
SEMESTER TWO					
COM3617		PROFESSIONAL COMPUTING & INFORMATION N TECHN.		62	PASS
COM3620		SOFTWARE ENGINEERING 3620	N	59	PASS
COM3621		ADVANCED ALGORITHMS 3621	N	66	PASS
COM3626		TECHNIQUES OF ARTIFICIAL INTELLIGENCE	N	59	PASS
COM3627		EVALUATION OF INFORMATION SYSTEMS	N	61	PASS
COM3629		3627 DATABASE DESIGN & IMPLEMENTATION 3629	N	54	PASS

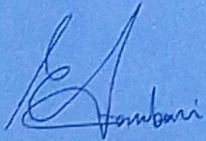
TOTAL REGISTERED CREDITS: 0
MINIMUM QUAL CREDITS:

TOTAL CREDITS PASSED: 0
TOTAL CREDITS PASSED: 0

The above mentioned student formally satisfied all the requirements for the **BSC IN COMPUTER SCIENCES** as at 01-JAN-2023 and it will be officially conferred to him/her on 17-MAY-2023.

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/conduct 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.



ADV. E.N. LAMBANI
UNIVERSITY REGISTRAR

