

www.jeandremitton@gmail.com



(078) 423-5453



Water Berry Estate
Potchefstroom, North West,
2520



JEANDRE MITTON

EDUCATION

NORTH WEST UNIVERSITY OF POTCHEFSTROOM

GPA: 63

***Potchefstroom, North West
BSc Information Technology
and Computer Science (Dec
2020)***

Relevant Coursework

Data Analytics
Artificial Intelligence
Operating Systems
Graphic Interface Programming
IT Developments
Systems Analysis
Decision Support Systems
Descriptive Statistics
Understanding The Natural World
Systems Analysis and Design
Computer Networks
Data Structures and Algorithms
Entrepreneurial Opportunities
Object Oriented Programming
Academic Literacy
Introduction to Business
Management
Financial Accounting (Special)
Discrete Mathematics
Computer Science

Extracurricular Activities

Field Hockey 1st Team
1 Year LAN Committee for NWU

RUSTENBURG HIGH SCHOOL

GPA: 67.7

***Rustenburg, North West
High School Diploma (Dec
2016)***

Extracurricular Activities

Senior Boys Hockey 1st Team
(3Years)
Committee for School Newspaper
(Graphic Design)

EXPERIENCE

PROJECT MANAGER

Prime Solution Projects, Potchefstroom, North West / Jan 2021 - Present

SOFTWARE TESTING

Jericho Systems, Potchefstroom, North West / Jun 2018 - Jun 2018

REFERENCES

References available upon request

ONLINE CV LINK: <https://jeandremitton.github.io/online-cv/>



REPUBLIC OF SOUTH AFRICA

STATEMENT OF RESULTS / STAAT VAN UITSLAE
NATIONAL SENIOR CERTIFICATE / NASIONALE SENIOR SERTIFIKAAT
 NOVEMBER 2016

JEANDRE MARTHINUS MITTON

EXAMINATION NUMBER / EKSAMENNOMMER: 9161521530141
 ID NUMBER / ID NOMMER 9712125174087
 DATE OF BIRTH / GEBOORTEDATUM 19971212
 CENTRE / SENTRUM: (9152153) RUSTENBURG HIGH SCHOOL

(1) BOJANALA PLATINUM DISTRICT NOORD WES DEPARTEMENT VAN ONDERWYS

| Code Kode | Subjects Vakke | Percentage Persentasie | Achievement Level Prestasievlak |
|---|--------------------------------------|---------------------------|------------------------------------|
| AFRHL | Afrikaans Huistaal | 64 | 5 |
| ENGFA | Engels Eerste Addisionele Taal | 74 | 6 |
| MATH | Wiskunde | 62 | 5 |
| LIFE | Lewensoriëntering | 82 | 7 |
| GRDS | Ingenieursgrafika en -ontwerp | 72 | 6 |
| INFT | Inligtingstegnologie | 59 | 4 |
| VSLA | Visuele Kunste | 61 | 5 |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| XXXXX | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXXXXXX | XXXXXXXXXXXX |
| Die kandidaat kwalifiseer vir die Nasionale Senior Sertifikaat en voldoen aan die minimum vereistes vir baccalaureus graad-, diploma of hoër sertifikaatstudie soos gepubliseer in die Staatskoerant vir toelating tot hoër onderwys. | | | |

SUPERINTENDENT GENERAL
 SUPERINTENDENT-GENERAAL

DATE / DATUM 2016/12/29

| Achievement level Prestasievlak | Achievement Description Prestasiebeskrywing | Marks Punte |
|------------------------------------|--|----------------|
| 7 | Outstanding achievement / Uitmuntende prestasie | 80 - 100 |
| 6 | Meritorious achievement / Verdienstelike prestasie | 70 - 79 |
| 5 | Substantial achievement / Beduidende prestasie | 60 - 69 |
| 4 | Adequate achievement / Voldoende prestasie | 50 - 59 |
| 3 | Moderate achievement / Matige prestasie | 40 - 49 |
| 2 | Elementary achievement / Basiese prestasie | 30 - 39 |
| 1 | Not achieved / Ontoereikende prestasie | 0 - 29 |

DIE NASIONALE SENIOR SERTIFIKAAT SAL AAN DIE SKOOL GESTUUR WORD.

THE DEPARTMENT RESERVES THE RIGHT TO EFFECT CHANGES TO THIS DOCUMENT IF NECESSARY
 INDIEN NODIG BEHOU DIE DEPARTEMENT DIE REG OM WYSIGINGS AAN DIE DOKUMENT AAN TE BRING

2021/01/31

Student number: 28522125 - 2017

PROOF OF MODULES PASSED

Herewith it is certified that **MARTHINUS JEANDRÉ MITTON** during the year/years **2017, 2018, 2019, 2020**, is/was enrolled for the qualification programme **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**, method of delivery **FULL TIME** and passed the following modules:

| Year | Module | Module Type | Mark | Result |
|------|--|----------------|------|----------------|
| 2017 | ACCS 1 11 FINANCIAL ACCOUNTANCY (SPECIAL | Ancillary subj | 50 | Passed |
| | AGLA 1 11 INTRODUCTION TO ACADEMIC LITER | Add module | 0 | Module Recogni |
| | AGLA 1 21 ACADEMIC LITERACY (AFRIKAANS) | Ancillary subj | 65 | Passed |
| | BMAN 1 11 INTRODUCTION TO BUSINESS MANAG | Ancillary subj | 58 | Passed |
| | ITRW 1 12 INTRODUCTION TO COMPUTERS AND | Core module | 84 | Distinction |
| | ITRW 1 23 GRAPHIC INTERFACE PROGRAMMING | Core module | 72 | Passed |
| | ITRW 1 24 PROGRAMMING I | Core module | 87 | Distinction |
| | STTN 1 11 DESCRIPTIVE STATISTICS | Ancillary subj | 57 | Passed |
| | STTN 1 21 INTRO STAT INFERENCE I | Ancillary subj | 67 | Passed |
| | WISN 1 13 BASIC MATHEMATICAL TECHNIQUES | Ancillary subj | 65 | Passed |
| 2018 | ACCS 1 21 FINANCIAL ACCOUNTING (SPECIAL) | Ancillary subj | 55 | Passed |
| | BMAN 2 22 ENTREPRENEURIAL OPPORTUNITIES | Ancillary subj | 52 | Passed |
| | ITRW 2 11 COMPUTER SCIENCE | Core module | 57 | Passed |
| | ITRW 2 13 SYSTEMS ANALYSIS I | Core module | 58 | Passed |
| | ITRW 2 14 COMPUTER SCIENCE | Core module | 71 | Passed |
| | ITRW 2 25 SYSTEMS ANALYSIS AND DESIGN II | Core module | 51 | Passed |
| | WISN 2 23 DISCRETE MATHEMATICS | Ancillary subj | 66 | Passed |
| | WVNS 2 11 UNDERSTANDING THE NATURAL WORL | Ancillary subj | 56 | Passed |
| | WVNS 2 21 UNDERSTANDING THE NATURAL WORL | Ancillary subj | 60 | Passed |
| 2019 | CMPG 2 11 OBJECT ORIENTED PROGRAMMING | Core module | 59 | Passed |
| | CMPG 2 21 DATA STRUCTURES AND ALGORITHMS | Core module | 67 | Passed |
| | CMPG 2 22 DATA ANALYTICS II | Core module | 69 | Passed |
| | ITRW 3 11 COMPUTER SCIENCE | Core module | 59 | Passed |
| | ITRW 3 13 COMPUTER SCIENCE | Core module | 65 | Passed |
| | ITRW 3 15 COMPUTER SCIENCE | Core module | 61 | Passed |
| | ITRW 3 21 COMPUTER SCIENCE | Core module | 60 | Passed |
| | ITRW 3 25 DECISION SUPPORT SYSTEMS II | Core module | 54 | Passed |
| 2020 | CMPG 3 13 ARTIFICIAL INTELLIGENCE | Core module | 83 | Distinction |
| | CMPG 3 15 COMPUTER NETWORKS | Core module | 66 | Passed |
| | CMPG 3 23 IT DEVELOPMENTS | Core module | 75 | Distinction |
| | CMPG 3 24 OPERATING SYSTEMS | Core module | 75 | Distinction |

The abovementioned student formally satisfied all the requirements for the **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** as at **2021/01/05** and it was/will be officially conferred to him/her on **2021/05/06**.



REGISTRAR