

# MIDLANDS STATE UNIVERSITY



P. Bag 9055  
Gweru  
Zimbabwe

Telephone: (263) 54 260404/260337/260667  
Fax: (263) 54 260233/260311

---

## Department of Computer Science

---

Personnel/Human Resources Manager  
.....  
.....  
.....

Dear Sir/Madam

### Re: - Application for Work-Related Learning Placement

We hereby request a place for Work-Related Learning on behalf of our student Marcus Ruhinga (Reg No: R232880V), during the third year of his **BSc. (Hons) Computer Science Degree programme**, in your organisation or institution.

The degree programme is of four (4) years duration including a one-year period of Work Related Learning which is done in the third year.

It is hoped that the Work Related Learning opportunity will develop in the student a repertoire of skills necessary to function in a multi-operational organization, resilience and consistency in the face of challenges. In addition, we hope your organization/institution will also gain from the student whom we believe has acquired enough theory during his two years at the University.

You may contact the student concerned directly when responding to this communication, but if you require any further clarification contact any of the contact persons below.

Mr M. Giyane, (Chairperson), +26354-2260409 ext 2390  
Email: [giyanem@staff.msu.ac.zw](mailto:giyanem@staff.msu.ac.zw)

Mr T. Mzikamwi (+26354-2260409 ext 2332), Cell : +263771650387  
Email: [mzikamwit@staff.msu.ac.zw](mailto:mzikamwit@staff.msu.ac.zw)

Mr T.G Rebanowako (+26354-2260409 ext 2332), Cell : +263772998332  
Email: [rebanowakot@staff.msu.ac.zw](mailto:rebanowakot@staff.msu.ac.zw)



# MARCUS RUHINGA

SOFTWARE DEVELOPER |  
NETWORKING &  
CYBERSECURITY ENTHUSIAST



## CONTACT ME



+263 77 383 9620  
+263 71 201 8002



Marcus Ruhinga



marcusruhinga02@gmail.com



<https://marcus-ruhinga.github.io/>

Chikurubi Max Camp P Bag 7392 Greendale,  
Harare



## EDUCATION

### MIDLANDS STATE UNIVERSITY

BACHELOR OF SCIENCE HONOURS DEGREE IN  
COMPUTER SCIENCE  
2023 - PRESENT

### ORIEL BOYS HIGH SCHOOL

3 A LEVEL PASSES INCLUDING PHYSICS  
AND PURE MATHEMATICS  
2020 - 2021

### CHINHOYI HIGH SCHOOL

11 O LEVEL PASSES INCLUDING MATHS AND ENGLISH  
2016 - 2019



## REFERENCES

### MR T. MZIKAMWI

lecturer at Midlands State University  
+263 77 165 0387  
Email: mzikamwit@staff.msu.ac.zw

### MR T.G REBANOWAKO

lecturer at Midlands State University  
+263 77 299 8332  
Email: rebanowakot@staff.msu.ac.zw



## ABOUT ME

I am an ambitious and driven student with a strong passion for learning and personal development. I am eager to apply theoretical knowledge in a practical setting while contributing positively to team goals. I am a dedicated and hardworking individual who is committed to excellence, I thrive in challenging environments and am excited to embrace new opportunities that enhance my skills and broaden my experience.



## PERSONAL PROFILE

Forename(s)	Marcus
Surname	Ruhinga
Date of Birth	25 November 2002
I.D No	08 2127373 H83
Sex	Male
Nationality	Zimbabwean
Religion	Christianity(SDA)
Marital status	Single



## SKILLS



## LANGUAGE

- ENGLISH
- SHONA
- NDEBELE



## HOBBIES

- READING BOOKS
- TRAVELING

# Certificate of Course Completion

*Marcus Ruhinga*

*has successfully achieved student level credential for completing the Introduction to Cybersecurity course.*

*The student was able to proficiently:*

- *Explain the basics of being safe online, including what cybersecurity is and its potential impact.*
- *Explain the most common cyber threats, attacks, and vulnerabilities.*
- *Explain how to protect oneself while online.*
- *Explain how organizations can protect their operations against these attacks.*
- *Access a variety of information and resources to explore the different career options in cybersecurity.*



Scan to Verify

*Lynn Bloomer*

Lynn Bloomer  
Director, Cisco Networking Academy

Issued on: Feb 10, 2025

# Academic Results



**Registration #:** R232880V  
**Surname:** RUHINGA  
**First Names:** MARCUS  
**Programme Code:** SCITECH17  
**Programme Name:**BACHELOR OF SCIENCE HONOURS DEGREE IN COMPUTER SCIENCE  
**Attendance Type:** Conventional  
**Status:** Not Completed  
**Awards:**

**Period: March 2023 - June 2023 (First Quarter)**

**Academic Year: 1 Semester: 1**

**Decision:**

Module Code	Module Name	Class	Decision
CS131	BASIC COMMUNICATION SKILLS	1	<div>P</div>
HCSCI131	INTRODUCTION TO COMPUTERS AND COMPUTER APPLICATIONS	2.1	<div>P</div>
HCSCI133	OPERATING SYSTEMS	2.1	<div>P</div>

**Period: March 2023 - June 2023 (Second Quarter)**

**Academic Year: 1 Semester: 1**

**Decision: PENDING**

Module Code	Module Name	Class	Decision
HCSCI134	FUNDAMENTALS OF DIGITAL ELECTRONICS	1	<div>P</div>
HCSCI132	PRINCIPLES OF PROGRAMMING LANGUAGES	2.2	<div>P</div>
HCSE133	ETHICS AND PROFESSIONALISM	2.1	<div>P</div>

**Period: September 2023 - December 2023 (Third Quarter)**

**Academic Year: 1 Semester: 2**

**Decision:**

Module Code	Module Name	Class	Decision
HCSCI135	COMPUTER ARCHITECTURE AND ORGANIZATION	1	<div>P</div>
HCSE135	DATABASE SYSTEMS	2.2	<div>P</div>



Module Code	Module Name	Class	Decision
HCSCI137	SOFTWARE ENGINEERING	1	<div>P</div>
<div>Period: September 2023 - December 2023 (Fourth Quarter)</div> <div>Academic Year: 1 Semester: 2</div> <div>Decision: PROCEED</div>			
Module Code	Module Name	Class	Decision
HTENG133	PHYSICS FOR ENGINEERS	2.1	<div>P</div>
HCSE138	DISCRETE MATHEMATICS	2.1	<div>P</div>
HCSCI136	DATA STRUCTURES AND ALGORITHMS	2.1	<div>P</div>
<div>Period: February 2024 - June 2024 (First Quarter)</div> <div>Academic Year: 2 Semester: 1</div> <div>Decision:</div>			
Module Code	Module Name	Class	Decision
HSTA132	APPLIED STATISTICS	2.1	<div>P</div>
GS231	INTRODUCTION TO GENDER STUDIES	2.1	<div>P</div>
HCSCI234	RESEARCH METHODS	3	<div>P</div>
HCSCI232	SYSTEMS ANALYSIS AND DESIGN	2.2	<div>P</div>
<div>Period: February 2024 - June 2024 (Second Quarter)</div> <div>Academic Year: 2 Semester: 1</div> <div>Decision: PENDING</div>			
Module Code	Module Name	Class	Decision
TCNP201	TECHNOPRENEURSHIP	2.2	<div>P</div>
HCSCI231	WEB DEVELOPMENT	1	<div>P</div>
HCSCI233	COMPUTER SECURITY	3	<div>P</div>
<div>Period: August 2024 - November 2024 (3rd Quarter)</div> <div>Academic Year: 2 Semester: 2</div> <div>Decision:</div>			
Module Code	Module Name	Class	Decision
HCSE224	OBJECT ORIENTED PROGRAMMING	3	<div>P</div>
HCSCI235	SOFTWARE PROJECT MANAGEMENT	2.1	<div>P</div>

Module Code	Module Name	Class	Decision
HCSCI239	DIGITAL IMAGE PROCESSING	2.1	<div>P</div>

Period: August 2024 - November 2024 (4th Quarter)

Academic Year: 2 Semester: 2

Decision: PROCEED

Module Code	Module Name	Class	Decision
HCSCI237	DATA COMMUNICATION AND COMPUTER NETWORKS	2.1	<div>P</div>
HCSCI238	DESIGN AND ANALYSIS OF ALGORITHMS	2.2	<div>P</div>
HCSCI240	GROUP PROJECT	3	<div>P</div>