

### UNIVERSITY EXAMINATION RESULTS

### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

### PASS LIST

The following **NINE (9)** candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of Study.

### **BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS**

#### S/N REG. NO

- 1 I331/0210/2020
- 2 I331/0215/2020
- 3 I331/0218/2020
- 4 I331/0219/2020
- 5 I331/0220/2020
- 6 I331/0222/2020
- 7 I331/0238/2020
- 8 I331/0241/2020
- 9 I331/0245/2020

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

### **RESIT LIST**

The following **THREE (3)** candidates **FAILED TO SATISFY** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name when next offered.

### **BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS**

S/N <b>REG. NU COURSE(S)</b>	S/N	REG. NO	COURSE(S)
------------------------------	-----	---------	-----------

- 1 I331/0209/2020 ZGB2102: Development Studies
- 2 I331/0223/2020 ITB1104: Programming in Java

ZGB2102: Development Studies

ZRB1114: Social Ethics & Integrity

3 I331/0229/2020 ZGB2102: Development Studies

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2020/2021 ACADEMIC YEAR

#### MAIN CAMPUS

#### **DEFERRED RESULTS**

The following **ELEVEN** (11) candidates in the School of Biological and Physical Sciences as noted by the Board of Examiners in the **FIRST YEAR** University Examinations and have requested to defer due to the following reasons in the courses listed against their names.

### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

S/N	REG. NO	COURSE(S)	REASON
1	I331/0206/2020	ZGB2102: Development Studies	Fee Problem
2	I331/0207/2020	ZGB2102: Development Studies	Fee Problem
3	I331/0216/2020	ICB3104: Data Communication Principles	Fee Problem
		ITB1104: Programming in Java	
		ITB2102: Business Systems Analysis	
		ITB2106: Fundamentals of Software Development	
		ZGB2102: Development Studies	
4	I331/0221/2020	ZGB2102:	Fee

		Development Studies	Problem
5	I331/0224/2020	ITB1104: Programming in Java	Fee Problem
		ITB2102: Business Systems Analysis	
		ITB2106: Fundamentals of Software Development	
6	I331/0227/2020	ICB3104: Data Communication Principles	Fee Problem
		ITB1104: Programming in Java	
		ITB2102: Business Systems Analysis	
		ITB2106: Fundamentals of Software Development	
		ZGB2102: Development Studies	
		ZRB1114: Social Ethics & Integrity	
7	I331/0228/2020	ITB1104: Programming in Java	Fee Problem
		ITB2102: Business Systems Analysis	
		ITB2106: Fundamentals of Software Development	
		ZGB2102: Development Studies	
8	I331/0229/2020	ICB3104: Data Communication Principles	Fee Problem

ITB1104: Programming in Java

ITB2102: Business Systems Analysis

ITB2106: Fundamentals of Software Development

9	I331/0232/2020	ZLB 9101: Communications Skills	Fee Problem
10	1331/0236/2020	HCB 1103: HIV and AIDS	Fee Problem
11	I331/0242/2020	HCB 1103 HIV and AIDS	Fee Problem
		ICB3104: Data Communication Principles	
		ITB1104: Programming in Java	

ITB2102: Business Systems Analysis

ITB2106: Fundamentals of Software Development

ZGB2102: **Development Studies** 

ZRB1114: Social Ethics & Integrity

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

### PASS LIST

The following **THIRTY (30)** candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of Study.

### **BACHELOR OF SCIENCE IN COMPUTER SECURITY AND FORENSICS**

- S/N REG. NO
  - 1 I132/0247/2020
  - 2 I132/0248/2020
  - 3 I132/0250/2020
  - 4 I132/0252/2020
  - 5 I132/0253/2020
  - 6 I132/0255/2020
  - 7 I132/0259/2020
  - 8 I132/0262/2020
  - 9 I132/0263/2020
- 10 I132/0264/2020
- 11 I132/0267/2020
- 12 I132/0268/2020
- 13 I132/0269/2020

- 14 I132/0270/2020
- 15 I132/0276/2020
- 16 I132/0277/2020
- 17 I132/0278/2020
- 18 I132/0284/2020
- 19 I132/0285/2020
- 20 I132/0287/2020
- 21 I132/0290/2020
- 22 I132/0291/2020
- 23 I132/0292/2020
- 24 I132/0297/2020
- 25 I132/0301/2020
- 26 I132/0305/2020
- 27 I132/0844/2020
- 28 I132/1872/2020
- 29 I132/1937/2020
- 30 I132/3042/2020

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

#### **RESIT LIST**

The following **FOURTEEN** (14) candidates **FAILED TO SATISFY** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name when next offered.

### BACHELOR OF SCIENCE IN COMPUTER SECURITY AND FORENSICS

S/N	REG. NO	COURSE(S)
1	I132/0103/2019	ICB1108: Emerging Threats, Attacks and Defenses
2	I132/0246/2020	WMB 9106 Analytical Methods for Computing
		ICB1104 Computer Systems Architectures
		ICB1108 Emerging Threats, Attacks and Defenses
3	I132/0254/2020	ICB1104 Computer Systems Architectures
		ICB1106 Circuit Theory and Basic Electronics
4	I132/0258/2020	ICB1106 Circuit Theory and Basic Electronics
		ZRB1114 Social Ethics and Integrity

5	I132/0280/2020	ICB1108 Emerging Threats, Attacks and Defenses
6	I132/0281/2020	ICB 3103 Introduction to Programming ICB 1101 PC Security and Privacy ICB 3107 HTML Programming and Internet Tools WMB 9106 Analytical Methods for Computing
7	1132/0282/2020	ICB1108 Emerging Threats, Attacks and Defenses
8	I132/0286/2020	ZGB2102 Development Studies
9	I132/0288/2020	WMB 9106 Analytical Methods for Computing
		ZGB2102 Development Studies
10	I132/0289/2020	ICB1104 Computer Systems Architectures ICB1106 Circuit Theory and Basic Electronics ZGB2102 Development Studies ZRB1114 Social Ethics and Integrity
11	I132/0294/2020	ZGB2102 Development Studies
12	I132/0295/2020	ZGB2102 Development Studies
13	I132/0304/2020	ZRB1114 Social Ethics and Integrity
14	I132/1857/2020	ZRB1114 Social Ethics and Integrity

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2020/2021 ACADEMIC YEAR

#### MAIN CAMPUS

#### **DEFERRED RESULTS**

The following **EIGHT** (8) candidates in the School of Biological and Physical Sciences as noted by the Board of Examiners in the **FIRST YEAR** University Examinations and have requested to defer due to the following reasons in the courses listed against their names.

### **BACHELOR OF SCIENCE IN COMPUTER SECURITY AND FORENSICS**

S/N	REG. NO	COURSE(S)	REASON
1	I132/0103/2019	ICB 3103 Introduction to Programming	Fee Problem
		ICB 1101 PC Security and Privacy	
		HCB 1103 HIV and AIDS	
		ZGB2102 Development Studies	
		ZRB1114 Social Ethics and Integrity	
2	I132/0246/2020	ICB 1101 PC Security and Privacy	Fee Problem
		ICB 3107 HTML Programming and Internet Tools	
		WMB 9104 Logical Functions	
		HCB 1103 HIV and	

## AIDS

3	I132/0258/2020	ICB 3101 Introduction to Computer Systems	Fee Problem
		ICB 3103 Introduction to Programming	
		WMB 9106 Analytical Methods for Computing	
		ZLB 9101 Communication Skills	
		ICB1104 Computer Systems Architectures	
4	I132/0283/2020	ICB 3107 HTML Programming and Internet Tools	Fee Problem
		WMB 9104 Logical Functions	
		WMB 9106 Analytical Methods for Computing	
		ICB1102 Systems Building	
		ICB1104 Computer Systems Architectures	
		ICB1106 Circuit Theory	
		and Basic Electronics	
		ICB1108 Emerging Threats, Attacks and Defenses	
		ICB1110 Computer Law, Ethics and Society	
		ICB3104 Data Communication Principles	
		ZGB2102 Development	

Studies

ZRB1114 Social Ethics

# and Integrity

5	I132/0286/2020	ICB3104 Data Communication Principles	Fee Problem
6	I132/0296/2020	ICB 3101 Introduction to Computer Systems	Fee Problem
7	I132/0304/2020	ICB 3103 Introduction to Programming	Fee Problem
8	I132/1857/2020	HCB 1103 HIV and AIDS	Fee Problem

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



## UNIVERSITY EXAMINATION RESULTS

### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

### PASS LIST

The following **NINETEEN** (19) candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of Study.

### BACHELOR OF SCIENCE IN INFORMATION, COMMUNICATION AND TECHNOLOGY

S/N REG. NO

- 1 I231/0964/2020
- 2 I231/0967/2020
- 3 I231/0969/2020
- 4 I231/0978/2020
- 5 I231/0981/2020
- 6 I231/0983/2020
- 7 I231/0986/2020
- 8 I231/0987/2020
- 9 I231/0988/2020
- 10 I231/0992/2020
- 11 I231/1000/2020
- 12 I231/1003/2020
- 13 I231/1009/2020
- 14 I231/1012/2020
- 15 I231/1013/2020
- 16 I231/1014/2020
- 17 I231/1019/2020

## 18 I231/1020/2020

## 19 I231/1023/2020

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2020/2021 ACADEMIC YEAR

### MAIN CAMPUS

#### **RESIT LIST**

The following **NINE (9)** candidates **FAILED TO SATISFY** the School of Informatics and Innovative Systems Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name when next offered.

### BACHELOR OF SCIENCE IN INFORMATION, COMMUNICATION AND TECHNOLOGY

S/N	REG. NO	COURSE(S)
1	I231/0965/2020	WMB 9106 Analytical Methods for Computing
		ITB1104Programming in Java
2	I231/0971/2020	ITB1110Fundamentals of Database Systems
3	1231/0975/2020	ZRB1114 Social Ethics and Integrity
4	I231/0977/2020	WMB 9106 Analytical Methods for Computing
		ITB1104Programming in Java
		ITB1110Fundamentals of Database Systems
5	I231/0980/2020	ZRB1114 Social Ethics and Integrity
6	I231/0991/2020	ITB1104Programming in Java
7	I231/1004/2020	ICB 3103 Introduction to

## Programming

WMB 9106 Analytical Methods for Computing

- 8 I231/1018/2020 ICB 3103 Introduction to Programming
- 9 I231/1815/2020 ZRB1114 Social Ethics and Integrity

Dean:	Date: _September 2, 2021
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2020/2021 ACADEMIC YEAR

#### MAIN CAMPUS

#### **DEFERRED RESULTS**

The following **SIXTEEN** (16) candidates in the School of Biological and Physical Sciences as noted by the Board of Examiners in the **FIRST YEAR** University Examinations and have requested to defer due to the following reasons in the courses listed against their names.

#### BACHELOR OF SCIENCE IN INFORMATION, COMMUNICATION AND TECHNOLOGY

S/N	REG. NO	COURSE(S)	REASON
1	I231/0970/2020	HCB 1103 HIV and AIDS	Fee Problem
2	I231/0972/2020	ICB3104 Data Communications Principles	Fee Problem
3	I231/0974/2020	ITB1102 Computer Systems Fundamental	Fee Problem
		ITB1104 Programming in Java	
		ITB1106 Fundamentals of ICT	
		ITB1108 Basic Systems Theory	
		ITB1110 Fundamentals of Database Systems	
		ZGB2102	

# **Development Studies**

ZRB1114 Social Ethics and Integrity

4	I231/0976/2020	ZRB1114 Social Ethics and Integrity	Fee Problem
5	I231/0977/2020	HCB 1103 HIV and AIDS	Fee Problem
6	I231/0979/2020	HCB 1103 HIV and AIDS	Fee Problem
7	I231/0982/2020	HCB 1103 HIV and AIDS	Fee Problem
8	I231/0984/2020	ICB 3101 Introduction to Computer Systems	Fee Problem
		ITB 1101 Linux/Unix Systems Administration	
		ICB 3103 Introduction to Programming	
		ICB 3107 HTML Programming and Internet Tools	
		WMB 9104 Logical Functions	
		WMB 9106 Analytical Methods for Computing	
		ZLB 9101 Communications Skills	
		HCB 1103 HIV and AIDS	
		ICB3104 Data Communications Principles	
		ITB1102 Computer Systems Fundamental	
		ITB1104 Programming	

		in Java	
		ITB1106 Fundamentals of ICT	
		ITB1108 Basic Systems Theory	
		ITB1110 Fundamentals of Database Systems	
		ZGB2102 Development Studies	
		ZRB1114 Social Ethics and Integrity	
9	I231/0994/2020	ITB 1101 Linux/Unix Systems Administration	Fee Problem
10	I231/0999/2020	ZLB 9101 Communications Skills	Fee Problem
11	I231/1001/2020	HCB 1103 HIV and AIDS	Fee Problem
12	I231/1017/2020	HCB 1103 HIV and AIDS	Fee Problem
		ICB3104 Data Communications Principles	
		ITB1102 Computer Systems Fundamental	
		ITB1104 Programming in Java	
		ITB1106 Fundamentals of ICT	
		ITB1108 Basic Systems Theory	
		ITB1110 Fundamentals of Database Systems	
		ZGB2102	

		Development Studies	
		ZRB1114 Social Ethics and Integrity	
13	I231/1018/2020	HCB 1103 HIV and AIDS	Fee Problem
14	I231/1021/2020	HCB 1103 HIV and AIDS	Fee Problem
		ITB1102 Computer Systems Fundamental	
		ITB1104 Programming in Java	
		ITB1106 Fundamentals of ICT	
		ITB1108 Basic Systems Theory	
		ITB1110 Fundamentals of Database Systems	
		ZGB2102 Development Studies	
15	I231/1815/2020	ICB3104 Data Communications Principles	Fee Problem
		ITB1102 Computer Systems Fundamental	
		ITB1104 Programming in Java	
		ITB1106 Fundamentals of ICT	
		ITB1108 Basic Systems Theory	
		ITB1110 Fundamentals of Database Systems	
		ZGB2102 Development Studies	
16	I231/1887/2020	ITB 1101 Linux/Unix	Fee

Systems Administration Problem

HCB 1103 HIV and AIDS

Dean:	Date: _September 2, 2021
Dean:	Date: _September 2, 2021

Chairman, Deans' Committee:		Date:
-----------------------------	--	-------

Chairman, Senate:	Date: