

#### JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATICS AND INNOVATIVE SYSTEMS

From: Dean, SIIS

Date: 1st August, 2023

To: Registrar (AA)

Ref: JOOUST/AA/SIIS/1/08/23

#### SUBJECT: <u>SEPTEMBER – DECEMBER 2022 & JANUARY – APRIL 2023 UNIVERSITY</u> <u>EXAMINATION RESULTS (NAMELESS)</u>

I hereby submit the Final Examination Results for the Academic Year 2022/2023 for the following programs.

GI OGINGA ODIA

- 1. BSc. Business Information Systems (Year 1)
- 2. BSc. Business Information Systems (Year 2)
- 3. BSc. Business Information Systems (Year 3)
- 4. BSc. Business Information Systems (Year 4)
- 5. BSc. Information & Communication Technology (Year 1)
- 6. BSc. Information & Communication Technology (Year 2)
- 7. BSc. Information & Communication Technology (Year 3)
- 8. BSc. Information & Communication Technology (Year 4)
- 9. BSc. Computer Security Forensics (Year 1)
- 10. BSc. Computer Security Forensics (Year 2)
- 11. BSc. Computer Security Forensics (Year 3)
- 12. BSc. Computer Security Forensics (Year 4)

Thank you.

Prof. Solomon Ogara

Dean, School of Informatics and Innovative Systems

1



# JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE & TECHNOLOGY SCHOOL OF INFORMATICS AND INNOVATIVE SYSTEMS

# UNIVERSITY EXAMINATION RESULTS

ER 2022)
- DECEMBER 202
UMMARY STATISTICS (SEPTEMBER – I
STATISTICS
SUMMARY

S/N	PROGRAM	YEAR	SEN	SEM 1/SEM 2	12		OVE	OVERALL		TOT
			PASS	FAIL	DEF	PASS	RESIT	DEF	RETAKE	
1	BSc Business Information System	1.1	4	3	2	,	1			6
2	BSc Business Information System	2	16	-	ı	111	5	3	ı	36
3	BSc Business Information System	3.1	21	,	1	1	χ	1		22
4	BSc Business Information System	4.1	9	T	1	ı	1	ı		9
5	BSc Information & Comm Tech	1.1	48	12	2	ı	1	ı		62
6	BSc Information & Comm Tech	2	40	5	3	31	12	7		86
7	BSc Information & Comm Tech	3.1	27	7	2	1	t	ı		36
8	BSc Information & Comm Tech	4.1	40	ı	5	1	Î			45
6	BSc Computer Sec & Forensics	1.1	19	4	3	1	1	,		26
10	BSc Computer Sec & Forensics	2	57	3	4	48	12	2		126
11	BSc Computer Sec & Forensics	3.1	36	6	1	1	1			45
12	BSc Computer Sec & Forensics	4.1	52	10	1	1	1	1		62
	TOTAL		366	54	22	06	29	12	1	573



Prof. Solomon Ogara <u>Dean, School of Informatics and Innovative Systems</u>



# JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE & TECHNOLOGY SCHOOL OF INFORMATICS AND INNOVATIVE SYSTEMS

# UNIVERSITY EXAMINATION RESULTS

# SUMMARY STATISTICS (JANUARY – APRIL 2023)

S/N	PROGRAM	YEAR	SEN	SEM 1/SEM 2	12		OVE	OVERALL		TOT
			PASS	FAIL DEF	DEF	PASS	PASS RESIT DEF	DEF	RETAKE	
_	BSc Business Information System	1	7	2	ï	4	4			18
2	BSc Business Information System	3	9	15	_	9	15	1	,	44
3	BSc Business Information System	4	5	2		5	2	1	,	15
4	BSc Information & Comm Tech	1	43	15	,	36	22	,		116
5	BSc Information & Comm Tech	3	19	21	1	15	21	1		92
9	BSc Information & Comm Tech	4	40	4	1	35	7	2		88
7	BSc Computer Sec & Forensics	1	18	7	ı	16	7	1	Г	49
8	BSc Computer Sec & Forensics	3	29	18	1	24	19	1	1	06
6	BSc Computer Sec & Forensics	4	46	17	τ	42	18	2	1	125
	TOTAL		213	101	1	183	115	7	1	622

1

Prof. Solomon Ogara Dean, School of Informatics and Innovative Systems





#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following FOUR (4) 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/G/4648/22
- 2 I331/G/4652/22
- 3 I331/G/4659/22
- 4 I331/G/4661/22

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:  Dean School of Informatics AUG 2023  P.O.BOX 216-49681, BONDO TEL: 687 2058142  P.O.BOX 216-49681, BONDO TEL: 687 2058142



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following FOUR (4) 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(s) when next offered.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

S/N	REG.NO	COURSE (S)
1	I331/G/1764/21	ICB 3103: Introduction to Programming
2	I331/G/4653/22	ICB 3103: Introduction to Programming
3	I331/G/5557/22	ICB 3103: Introduction to Programming
		ITB2102: Business Systems Analysis
		ITB2106: Fundamentals of Software Development
4	I331/G/5557/22	ITB2108: Business Information System Development
Approv	ved during the School	ol of Informatics & Innovative Systems Board of Examiners' meeting held
on 25 <sup>th</sup>	July, 2023.	
	All The same	

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:  RANOGIOGINGA ODING  BEAN SCHOOL OF INFORMATICS  AUG 2023  P.O. BOX 218-48881, BONDO TEL: 957 2958142  P.O. F. C.



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **ONE** (1) candidate in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **FIRST YEAR** University Examinations has incomplete results and has requested to defer due to the following reasons in the courses listed against their names.

requesti	ed to deter due to th	le following reasons in the co	u1868 11810	ed against their names.
BACH S/N	ELOR OF SCIEN	CE IN BUSINESS INFORM COURSE(S)	IATION	SYSTEMS REASON(S)
1	I331/G/4647/22	ICB 1101: PC Security & P	rivacy	Financial Problem
	ed during the School July, 2023.	ol of Informatics & Innovativ	e Systems	s Board of Examiners' meeting held
Dean: _	*-(-		Date:	July 25, 2023
Chairm	an, Deans' Commit	tee:	Date: _	A OCINCA
Chairm	an, Senate:		Date:	ARAMOGI OGINGA ODINGA DEAN SCHOOL OF INFORMATICS
				⊕ . AUG 2023



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### MAIN CAMPUS

#### **PASS LIST**

The following **ELEVEN** (11) candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

DACI	EDON OF SCHMICE III DOSHIESS HITORIA	ATION STSTEMS
S/N	REG NO.	and the second s
1	I331/G/1755/21	
2	I331/G/1757/21	
3	I331/G/1762/21	* *
4	I331/G/1765/21	
5	I331/G/1766/21	
6	I331/G/1767/21	
7	I331/G/1776/21	
8	I331/G/1777/21	
9	I331/G/1778/21	
10	I331/G/1782/21	
11	I331/G/1783/21	
	ved during the School of Informatics & Innovative July, 2023.	Systems Board of Examiners' meeting held
Dean:		Date: _July 13, 2023
Chairm	nan, Deans' Committee:	Date: Dean DEAN SCHOOL OF INFORMATICS
Chairm	nan, Senate:	Date: SCHOOL OF INFORMATICS GA



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following FIVE (5) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the SECOND YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

S/N	REG NO.	COURSE (S)
1	I331/0235/2020	ICB3203: Operating Systems
		ITB2204: Information Systems & Networking Lab
2	I331/G/1751/21	ITB1203: Technical & Professional Writing Skills
3	I331/G/1759/21	ITB1203: Technical & Professional Writing Skills
4	I331/G/1780/21	ITB1207: Data Structures and Algorithms
5	I331/G/1781/21	ITB1207: Data Structures and Algorithms

Dean:	Date: _July 13, 2023
Chairman, Deans' Committee:	Date: Dean OGINGA ODING
Chairman, Senate:	Date: AUG 2073
	P.O.BOX218-48681, BONDO TEL: 8872958142 TECHNO



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **THREE** (3) candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have incomplete results 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 (S)
1	I331/G/1763/21	ITB1203: Technical & Prof	essional Writing Skills	Financial Problem
		ITB2201: Information Systematical Systems (ITB2201: Information Systems)	ems Fundamentals	,
2	I331/G/1780/21	ICB1203: Database Admini	istration and Design	Financial Problem
		ICB3203: Operating System		
		ITB1203: Technical & Prof		
		ITB1407: Fundamentals of	Electronic Content	
		Design		
3	I331/G/1781/21	ICB1203: Database Admini	<u> </u>	Financial Problem
		ICB3203: Operating System		
	_ 1 1 - 1 - 0 1 - 0 1 -	ITB1203: Technical & Prof		
		ol of Informatics & Innovative	e Systems Board of Ex	aminers' meeting held
on 13 <sup>th</sup>	July, 2023.			
	1.	•		
Dean:	J		Date: July 13, 2023	
G1 .				
Chairm	an, Deans' Commit	tee:	Date:	OGINGA ODINGA
Chairm	nan, Senate:		Date:	OF INFORMATICS
			* 0.	ATG 2013
			P.O.307	R 216-49561, BONDO EL: 657 2095142
			STYOFS	CIENCEANDTECH



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following SIX (6) candidates SATISFIED the School of Informatics and Innovative Systems Board of Examiners in the THIRD YEAR University Examinations and are RECOMMENDED to proceed to FORTH YEAR of Study.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

Chairman, Senate: \_\_\_

S/N	REG NO.	
1	I331/0207/2020	
2	I331/0216/2020	
3	I331/0221/2020	
4	I331/0224/2020	
5	I331/0227/2020	
6	I331/0236/2020	
	ved during the School of Informatics & Innovative July, 2023.	Systems Board of Examiners' meeting held
Dean:	***	Date: _July 25, 2023
Chairn	nan, Deans' Committee:	Date: MOGI OGINGA ODA



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following FIFTEEN (15) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the THIRD YEAR University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

S/N	REG NO.	COURSE(S)
1	I331/0206/2020	ITB2306: User Interface Programming
2	I331/0209/2020	ICB1306: Information Systems Audit & Control
		ITB2304: Business Intelligence & Data Warehousing
		ITB2306: User Interface Programming
3	I331/0215/2020	ITB2304: Business Intelligence & Data Warehousing
4	I331/0218/2020	ITB2306: User Interface Programming
5	I331/0219/2020	ITB2306: User Interface Programming
6	I331/0220/2020	ITB2306: User Interface Programming
7	I331/0222/2020	ITB2306: User Interface Programming
8	I331/0223/2020	ICB1306: Information Systems Audit & Control
		ITB2306: User Interface Programming
9	I331/0228/2020	ITB2306: User Interface Programming
10	I331/0229/2020	ITB2304: Business Intelligence & Data Warehousing
11	I331/0232/2020	ICB1306: Information Systems Audit & Control
		ITB2305: Systems Design
		ITB2307: Programming in .NET
		ITB2306: User Interface Programming
12	I331/0238/2020	ITB2306: User Interface Programming
		P.O.BOX210-40001, BONDO TEL: 057 2058142  TEL: 057 2058142  TECHNOLOGY  TEL: 057 2058142

13	I331/0241/2020	ITB2304: Business Intelligen	nce & Data Warehousing			
14	I331/0242/2020	ITB2304: Business Intelligen	nce & Data Warehousing			
		ITB2306: User Interface Pro	gramming			
15	I331/0245/2020	ITB2306: User Interface Pro	gramming			
	Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on 25 <sup>th</sup> July, 2023.					
Dean:			Date: _July 25, 2023			
Chairı	nan, Deans' Comm	ittee:	Date:			
Chairr	man, Senate:		Date: DEAN DEAN SCHOOL OF INFORMATICS AND IMMONIATION AND IMMO			



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **ONE** (1) candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **THIRD YEAR** University Examinations has incomplete results and has requested to defer due to the following reasons in the courses listed against their names.

REASON(S)

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

COURSE(S)

S/N REG NO.

1	I331/0210/2020	ICB1306: Information System	ms Audit & Control	Sick	
		ICB3210: Software Engineer	ring		
		ITB2304: Business Intelligen	nce & Data Warehous	ing	
		ITB2306: User Interface Prog	gramming		
		ITB2308: Knowledge Manag	gement		
		ITB2310: Business Process M	Modelling & Workflo	w	
	eved during the Sch	ool of Informatics & Innovativ	e Systems Board of E	examiners' meeting he	eld
Dean:	<del>f</del>	D	Date: _July 25, 202	3	
Chairi	nan, Deans' Comm	ittee:	Date:	HOGI OGINGA ODIA	
Chair	nan, Senate:		Date:	BCHOOL OF INFORMATICS	EA
			(*(	9 J N.C 2023	*
			THERS!	OF SCIENCE AND TEC	
				OF SCIENCE AND TEC	



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following FIVE (5) candidates SATISFIED the School of Informatics and Innovative Systems Board of Examiners in the FORTH YEAR University Examinations.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

S/N REG. NO

1	I331/0366/2019	
2	I331/0368/2019	
3	I331/0369/2019	
4	I331/0934/2018	
5	I331/1077/2019	
	ved during the School of Informatics & Innovative July, 2023.	e Systems Board of Examiners' meeting held
Dean:	<del></del>	Date: _July 25, 2023
Chairm	nan, Deans' Committee:	Date:
Chairm	nan, Senate:	Date:  Dean  School Of INFORMATICS  AND IMMONOTOR P.O. BOX 216 - 46681, BONDO  TEL: 6572056142  P.O. BOX 216 - 46681, BONDO  TEL: 6572056142  TEL: 6572056142
		OFFICEAND



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following TWO (2) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the FORTH YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN BUSINESS INFORMATION SYSTEMS

Chairman, Senate: Date:

S/N	REG. NO	COURSE(S)		
1	I331/2006/2016	ICB1410: Advanced Linux/UNIX System Administration		
2	I331/0759/2018	ICB1416: HPC Cluster, Virtualization & Cloud Computing		
		ITB2412: Project		
		ICB1410: Advanced Linux/UNIX System Administration		
Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on $25^{th}$ July, $2023$ .				
Dean: Date: _July 25, 2023				
Chairn	nan, Deans' Comm	ittee: Date:		



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **ONE** (1) candidate in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **FORTH YEAR** University Examinations has incomplete results and has 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(S)
1	I331/0759/2018	ITB1401: Cyber Law	Financial Problem
		ITB2401: Database Applications	
		ITB2403: Web Applications Development	
		ITB2405: e-Business & Models	
		ITB2407: Information Systems Research	
		ITB2411: Software Project Management	
		ITB2413: e-Technology	
		ITB2415: Strategic Management of Information	
		Systems	

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:OGI OGINGA ODING
Chairman, Senate:	Date:  SCHOOL DE INFORMATION  P.O. SON 216 - 48681, BONDO TEL: 957 2968142 TEL: 957 2968142 TEL: 957 2968142



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### PASS LIST

The following **THIRTY SIX (36)** 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 TECHNOLOGY

S/N	REG. NO
1	I231/1718/2020
2	I231/G/2394/21
3	I231/G/2986/22
4	I231/G/4456/22
5	I231/G/4457/22
6	I231/G/4458/22
7	I231/G/4459/22
8	I231/G/4462/22
9	I231/G/4466/22
10	I231/G/4468/22
11	I231/G/4469/22
12	I231/G/4473/22
13	I231/G/4476/22
14	I231/G/4482/22
15	I231/G/4484/22
16	I231/G/4485/22
17	I231/G/4489/22
18	I231/G/4491/22
19	I231/G/4492/22
20	I231/G/4497/22
21	I231/G/4498/22
22	I231/G/4502/22
23	I231/G/4508/22
24	I231/G/4510/22
25	I231/G/4518/22
26	I231/G/4521/22
27	I231/G/4523/22



- 28 I231/G/4532/22
- 29 I231/G/4534/22
- 30 I231/G/4536/22
- 31 I231/G/4538/22
- 32 I231/G/4840/22
- 33 I231/G/5497/22
- 34 I231/G/5597/22
- 35 I231/G/5615/22
- 36 I231/P/5872/22

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date: DEAN OFINGA ODING
	* 9 3 AUG 2003
	P.O.BOX 219-40691, BONDO TEL: 067 2068142  OF SCIENCE AND TECHNOLOGY



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### MAIN CAMPUS

#### **RESIT LIST**

The following TWENTY TWO (22) 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(s) when next offered.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

S/N	REG. NO	COURSE(S)
1	I231/G/1737/21	ITB1104: Programming in Java
		ZRB1114: Social Ethics and Integrity
2	I231/G/3906/22	HCB 1103: Introduction to HIV & AIDS
3	I231/G/3592/22	ITB 1101: Linux/Unix Systems Administration
4	I231/G/4463/22	ICB3104: Data Communications Principles
5	I231/G/4467/22	ITB1104: Programming in Java
6	I231/G/4474/22	ITB 1101: Linux/Unix Systems Administration
7	I231/G/4479/22	HCB 1103: Introduction to HIV & AIDS
8	I231/G/4481/22	ITB 1101: Linux/Unix Systems Administration
		HCB 1103: Introduction to HIV & AIDS
		ITB1104: Programming in Java
9	I231/G/4488/22	ICB3104: Data Communications Principles
		ZGB2102: Development Studies
10	I231/G/4493/22	ZGB2102: Development Studies
11	I231/G/4495/22	ZGB2102: Development Studies
12	I231/G/4501/22	ITB1104: Programming in Java
13	I231/G/4503/22	ZLB 9101: Communication Skills
14	I231/G/4504/22	ITB 1101: Linux/Unix Systems Administration



		ZGB2102: Development Stud	dies		
15	I231/G/4506/22	ITB1104: Programming in Java			
16	I231/G/4509/22	ITB1104: Programming in Ja	iva		
17	I231/G/4511/22	ICB 3103: Introduction to Pr	ogramming		
18	I231/G/4512/22	ICB3104: Data Communicati	ions Principles		
19	I231/G/4513/22	ITB1104: Programming in Ja	ava		
20	I231/G/4522/22	ICB 3103: Introduction to Pro	ogramming		
		ITB 1101: Linux/Unix System	ms Administration		
		ICB3104: Data Communicati	ions Principles		
21	I231/G/4524/22	ICB 3107: HTML Programm	ing & Internet Tools		
22	I231/G/4535/22	ICB 3103: Introduction to Programming			
		ITB1104: Programming in Ja	va		
	Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on 25 <sup>th</sup> July, 2023.				
Dean:	1-	<u> </u>	Data: Iul. 25 2022		
			Date: _July 25, 2023		
		tee:	Date:		
Chairman, Senate:			Date: DEAN OCHOOL OF INFORM OF THE OFFICE OF		
			F.O.BOX210-40601, BONDO TEL:8572058142  F.O.SOX210-40601, BONDO TEL:8572058142		
			OF SCIENCE AND		



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following **THIRTY ONE** (31) candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

#### S/N REG NO.

- 1 I231/1008/2020
- 2 I231/G/0765/21
- 3 I231/G/1687/21
- 4 I231/G/1688/21
- 5 I231/G/1694/21
- 6 I231/G/1695/21
- 7 I231/G/1696/21
- 8 I231/G/1700/21
- 9 I231/G/1703/21
- 10 I231/G/1704/21
- 11 I231/G/1706/21
- 12 I231/G/1708/21
- 13 I231/G/1711/21
- 14 I231/G/1712/21
- 15 I231/G/1717/21
- 16 I231/G/1722/21
- 17 I231/G/1726/21
- 18 I231/G/1729/21 19 I231/G/1730/21
- 20 I231/G/1732/21
- 21 I231/G/1735/21
- 22 I231/G/1736/21
- 23 I231/G/1738/21
- 24 I231/G/1741/21
- 25 I231/G/1743/21



- 26 I231/G/1744/21
- 27 I231/G/1745/21
- 28 I231/G/1749/21
- 29 I231/G/2297/21
- 30 I231/G/2318/21
- 31 I231/P/2212/21

Dean:	Date: _July 13, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:  DEAN  SCHOOL OF INFORMATION  AUG 20/3  P.O.BOX 210-40491, BONDO  TEL: 0572858142  P.O.BOX 210-40491, BONDO  TEL: 0572858142
2. ·	P.O. BOX 210-40491, 2 TEL: 057 205014



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following TWELVE (12) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the SECOND YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

S/N	REG NO.	COURSE (S)
1	I231/1024/2020	ICB3204: Programming in.NET
2	I231/G/1686/21	ITB1202: Mobile Communications ICB3204: Programming in.NET ITB1203: Technical & Professional Communication Skills ITB1207: Data Structures and Algorithms
		ITB1202: Mobile Communications
3	I231/G/1698/21	ICB3209: Computer Systems Architecture
4	I231/G/1699/21	ICB3209: Computer Systems Architecture
5	I231/G/1709/21	ITB1207: Data Structures and Algorithms
6	I231/G/1710/21	ICB3204: Programming in.NET ITB1203: Technical & Professional Communication Skills
7	I231/G/1713/21	ITB1212: Management Information Systems
8	I231/G/1715/21	ITB1202: Mobile Communications
9	I231/G/1719/21	ICB3204: Programming in.NET
10	I231/G/1720/21	ITB1202: Mobile Communications
11	I231/G/1740/21	ITB1207: Data Structures and Algorithms
12	I231/G/1746/21	ICB3204: Programming in.NET ITB1207: Data Structures and Algorithms

Dean:	Date: _July 13, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date: Dean Dean Dean Dean Dean Dean Dean Dean
	0 . AUG 2073
	P.O.BOX 219-40001, BONDO
25	P.O.BOX 219-49991, BONDO TEL: 957 2059142 TEC: PROFE AND TECHNOLOGY



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **SEVEN** (7) candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have incomplete results and have requested to defer due to the following reasons in the courses listed against their names.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

S/N	REG NO.	COURSE (S)	REASON (S)
1	I231/0984/2020	ITB1203: Technical & Professional Communication Skills	Sick
2	I231/1024/2020	ITB1207: Data Structures and Algorithms ICB3205: System Analysis & Design ICB3209: Computer Systems Architecture ITB1205: Multimedia Technology	Financial Problem
3	I231/G/1686/21	BEB9202: Entrepreneur Business Process	Sick
4	I231/G/1689/21	ICB1207: Network Design & Implementation	Sick
5	I231/G/1691/21	ITB1210: IT Security	Sick
6	I231/G/1723/21	ITB1202: Mobile Communications	Sick
7	I231/G/1746/21	ITB1207: Data Structures and Algorithms ICB3205: System Analysis & Design ICB3209: Computer Systems Architecture	Financial Problem

Dean:	Date: _July 13, 2023
Chairman, Deans' Committee:	Date: DEAN OF INFORMATION OF INFORMA
Chairman, Senate:	Date:  AUG 2073  P.O.BOX 210-40601, BONDO TEL: 9572950142  PS/TY OF SCIENCE AND TECHNOLOGY  TEL: 9572950142



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following **FIFTEEN** (15) candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **THIRD YEAR** University Examinations and are **RECOMMENDED** to proceed to **FORTH YEAR** of Study.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY		
S/N	REG NO.	•
1	I231/0964/2020	
2	I231/0971/2020	
3	I231/0976/2020	
4	I231/0977/2020	
5	I231/0979/2020	
6	I231/0980/2020	
7	I231/0982/2020	
8	I231/0986/2020	
9	I231/0991/2020	
10	I231/0992/2020	
11	I231/0999/2020	
12	I231/1003/2020	
13	I231/1009/2020	
14	I231/1013/2020	
15	I231/1887/2020	
Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on 25 <sup>th</sup> July, 2023.		
Dean:	*	Date: _July 25, 2023
Chairm	nan, Deans' Committee:	Date:

Date:

Chairman, Senate: \_\_\_\_



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### RESIT LIST

The following TWENTY ONE (21) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the THIRD YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

61	N DEC NO	COURCE(C)
S/	N REG NO.	COURSE(S)
1	I231/0231/2020	ITB1312: Social Networking Computing
2	I231/0965/2020	ITB1312: Social Networking Computing
3	I231/0967/2020	ITB1312: Social Networking Computing
4	I231/0969/2020	ITB1308: Service Oriented Computing
		ITB1312: Social Networking Computing
5	I231/0975/2020	ITB1307: ICT Diffusion, Transfer & Adoption
		ITB1312: Social Networking Computing
6	I231/0978/2020	ITB1308: Service Oriented Computing
7	I231/0981/2020	ITB1308: Service Oriented Computing
8	I231/0983/2020	ITB1303: Advanced Operating Systems
		ITB1308: Service Oriented Computing
9	I231/0987/2020	ITB1312: Social Networking Computing
10	I231/0994/2020	ITB1312: Social Networking Computing
11	I231/1000/2020	ITB1311: Independent ICT Capstone Research
12	I231/1001/2020	ITB1311: Independent ICT Capstone Research
13	I231/1004/2020	ITB1312: Social Networking Computing
14	I231/1012/2020	ITB1308: Service Oriented Computing
15	I231/1014/2020	ITB1308: Service Oriented Computing ITB1303: Advanced Operating Systems



		ITB1311: Independent ICT Capstone Research
		ITB1312: Social Networking Computing
16	I231/1018/2020	TB1303: Advanced Operating Systems
		ITB1311: Independent ICT Capstone Research
		ITB1308: Service Oriented Computing
17	I231/1019/2020	ITB1312: Social Networking Computing
		ITB1307: ICT Diffusion, Transfer & Adoption
		ITB1308: Service Oriented Computing
18	I231/1020/2020	ITB1308: Service Oriented Computing
19	I231/1021/2020	ITB1308: Service Oriented Computing
20	I231/1023/2020	I ITB1301: ICT Project Management
		TB1308: Service Oriented Computing
21	I231/1815/2020	ITB1307: ICT Diffusion, Transfer & Adoption
		ITB1308: Service Oriented Computing
		ITB1312: Social Networking Computing

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date: DEAN SCHOOL SEINFORMATICS OF THE SCHOOL SEINFORMATIC
Chairman, Senate:	Date:
	★ 0 . AUG 2073
	P.O.BOX 219-49881, BONDO TEL: 887 2958142
	TEL: 887 2058142  TEL: 887 2058142  TECHNO  TE



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### MAIN CAMPUS

#### PASS LIST

The following **THIRTY FIVE (35)** candidates **SATISFIED** the School of Informatics and Innovative Systems Board of Examiners in the **FORTH YEAR** University Examinations.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

1	I231/0002/2019
2	I231/0005/2019
3	I231/0006/2019
4	I231/0007/2019
5	I231/0011/2019
6	I231/0014/2019
7	I231/0015/2019
8	I231/0016/2019
9	I231/0018/2019
10	I231/0020/2019
11	I231/0021/2019
12	I231/0026/2019
13	I231/0027/2019
14	I231/0028/2019
15	I231/0029/2019
16	I231/0030/2019
17	I231/0031/2019
18	I231/0032/2019
19	I231/0033/2019
20	I231/0038/2019
21	I231/0039/2019
22	I231/0040/2019
23	I231/0041/2019
24	I231/0042/2019
25	I231/0047/2019
26	I231/0048/2019

S/N REG NO.



- 27 I231/0049/2019
- 28 I231/0050/2019
- 29 I231/0055/2019
- 30 I231/0056/2019
- 31 I231/0060/2019
- 32 I231/0062/2019
- 33 I231/0063/2019
- 34 I231/0152/2019
- 35 I231/1073/2019

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:  JANAGOGI OGINGA ODINGA  SCHOOL OF INFORMATICS  P.O.BOX218-40681, BONDO TEL: 0572058142  P.O.BOX218-40681, BONDO TEL: 0572058142



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following **SEVEN** (7) candidates **FAILED TO SATISFY** the School of Informatics and Innovative Systems Board of Examiners in the **FORTH YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

S/N	REG NO.	COURSE(S)
1	I231/0004/2019	ITB1410: Project
2	I231/0012/2019	ICB1410: Advanced Linux/UNIX System Administration
		ICB1416: HPC Cluster, Virtualization & Cloud Computing
3	I231/0043/2019	ICB1410: Advanced Linux/UNIX System Administration
		ITB1410: Project
4	I231/0044/2019	ITB1410: Project
5	I231/0051/2019	ITB1413: Group Design Workshop
6	I231/0053/2019	ICB3405: IT and Society
7	I231/0059/2019	ICB3405: IT and Society
		ITB1403: Advanced Network Management

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date: Dean DEAN DEAN DEAN DEAN DEAN DEAN DEAN DEAN
Chairman, Senate:	Date:
	★ ( 0 , AUG 2073 )
•	P.O.BOX 218-40001, BONDO TEL: 057 2050142 TECHNO TE
	TOTY OF SCIENCE AND TECH



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following TWO (2) candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the FORTH YEAR University Examinations have incomplete results and have requested to defer due to the following reasons in the courses listed against their names.

REASON(S)

#### BACHELOR OF SCIENCE IN INFORMATION COMMUNICATION TECHNOLOGY

COURSE(S)

S/N REG NO.

5/11	ite on o.	COCKOL(S)		16011(0)	
1	I231/0019/2019	ITB1401: Cyber Law		Sick	
2	I231/0382/2018	ICB3405: IT and Society		Financial Problem	
		ITB1403: Advanced Networ	k Management		
		ITB1413: Group Design Wo	rkshop		
	Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on 25 <sup>th</sup> July, 2023.				
Dean:	<del>X</del> -F		Date: _July 25,	2023	
Chairn	nan, Deans' Commi	ttee:	Date:	MOGI OGINGA ON	
Chairn	nan, Senate:		Date:	RANOGIOGINGA ODINGA	
			* CELL	0 , AUG 2073	
			ERS	P.O.BOX218-49691, BONDO TEL: 0572058142 TECHNOL	



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following **SIXTEEN** (16) 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 & FORENSICS

S/N	REG NO.	
1	I132/2131/2016S	
2	I132/G/1658/21	
3	I132/G/2340/21	
4	I132/G/3434/22	
5	I132/G/4625/22	
6	I132/G/4627/22	
7	I132/G/4631/22	
8	I132/G/4633/22	
9	I132/G/4637/22	
10	I132/G/4638/22	
11	I132/G/4639/22	
12	I132/G/4866/22	
13	I132/G/5556/22	
14	I132/G/5680/22	
15	I132/P/2485/21	
16	I132/P/2674/22	
Approve on 25 <sup>th</sup> J	ed during the School of Informatics & Innovative July, 2023.	e Systems Board of Examiners' meeting held
Dean: _	A-F-	Date: _July 25, 2023
Chairma	an, Deans' Committee:	Date: DEAN OGI OGINGA ODING DEAN SCHOOL OF INFORMATION OF INFORMAT
Chairma	an, Senate:	Date:
		★ 0 . AUG 2073



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following **SEVEN** (7) 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(s) when next offered.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

COURSE(S)

S/N

REG NO.

3/11	REG NO.	COURSE(S)
1	I132/G/1615/21	ZRB1114: Social Ethics and Integrity
2	I132/G/4406/22	ICB 3103: Introduction to Programming
		ICB1104: Computer Systems Architectures
		ICB1106: Circuit Theory and Basic Electronics
		ICB3104: Data Communication Principles
3	I132/G/4634/22	ICB3104: Data Communication Principles
4	I132/G/4636/22	ICB1108: Emerging Threats, Attacks and Defenses
5	I132/G/4641/22	ICB 3103: Introduction to Programming
		HCB 1103: HIV & AIDS
6	I132/G/4642/22	ICB 3103: Introduction to Programming
		ICB1102: Systems Building
		ICB3104: Data Communication Principles
		HCB 1103: HIV & AIDS
7	I132/G/5457/22	HCB 1103: HIV & AIDS
~ ~	ed during the School July, 2023.	of Informatics & Innovative Systems Board of Examiners' meeting held

Date: July 25, 2023

Chairman, Deans' Committee:

Date: Date:

Date: Date:

Date: Date:

P.O.BOR219-40691, BONDO TEL: 1572155142

P.O.BOR219-40691, BONDO TEL: 1572155142



#### FIRST YEAR (2022 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RETAKE LIST**

The following ONE (1) candidate FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the FIRST YEAR University Examinations by FAILING MORE THAN TWENTY-FIVE PERCENT of the units and is RECOMMENDED to RETAKE the course(s) listed against the name(s) before proceeding to the next year of study.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

COURSE(S)

S/N

REG NO.

1 I132/G/4620		oduction to Programming	
		ML Programming & Interne	t Tools
	ICB1102: Syste	-	
		puter Systems Architectures	
		uit Theory and Basic Electron Communication Principles	onics
Approved during the			of Eveninous? action a hald
on 25 <sup>th</sup> July, 2023.	School of informatics &	imovative systems Board	of Examiners' meeting held
Dean:	-(-)	Date: July 25,	2023
Chairman, Deans' Co	ommittee:	Date:	
,			RANDGI DEINGA DING
Chairman, Senate:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date:	SCHOOL OLIMEOUR
		(*(	9 5 400 2013
*			



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **PASS LIST**

The following FORTY EIGHT (48) candidates SATISFIED the School of Informatics and Innovative Systems Board of Examiners in the SECOND YEAR University Examinations and are RECOMMENDED to proceed to THIRD YEAR of Study.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

#### S/N REG NO.

- 1 I132/0266/2020
- 2 I132/0300/2020
- 3 I132/G/1202/21
- 4 I132/G/1604/21
- 5 I132/G/1605/21
- 6 I132/G/1606/21
- 7 I132/G/1608/21
- 8 I132/G/1611/21
- 9 I132/G/1612/21
- 10 I132/G/1613/21
- 11 I132/G/1614/21
- 12 I132/G/1617/21
- 13 I132/G/1618/21
- 14 I132/G/1620/21
- 15 I132/G/1621/21
- 16 I132/G/1622/21
- 17 I132/G/1624/21
- 18 I132/G/1630/21
- 19 I132/G/1632/21 20 I132/G/1637/21
- 20 I132/G/1637/2121 I132/G/1638/21
- 22 I132/G/1639/21
- 23 I132/G/1641/21
- 24 I132/G/1644/21
- 25 I132/G/1646/21
- 26 I132/G/1647/21
- 27 I132/G/1648/21



- 28 I132/G/1650/21
- 29 I132/G/1652/21
- 30 I132/G/1653/21
- 31 I132/G/1656/21
- 32 I132/G/1657/21
- 33 I132/G/1662/21
- 34 I132/G/1664/21
- 35 I132/G/1665/21
- 36 I132/G/1666/21
- 37 I132/G/1667/21
- 38 I132/G/1668/21
- 39 I132/G/1669/21
- 40 I132/G/1671/21
- 41 I132/G/1673/21
- 42 I132/G/1674/21
- 43 I132/G/1678/21
- 44 I132/G/1679/21
- 45 I132/G/1681/21
- 46 I132/G/1998/21
- 47 I132/G/2254/21
- 48 I132/0092/2019

Date: _July 13, 2023
Date:
Date:  DEAN SCHOOL OF INFORMS  P.O. BOX 210 - 40601, BONDO TEL: 0572055142  P.O. BOX 210 - 40601, BONDO TEL: 0572055142
]



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### RESIT LIST

The following TWELVE (12) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the SECOND YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.	COURSE (S)
1	I132/G/1607/21	ICB1207: Network Design & Implementation
2	I132/G/1610/21	ICB1209: Introduction to Number Theory
3	I132/G/1636/21	ICB1209: Introduction to Number Theory ICB3214: Digital Electronics
4	I132/G/1640/21	ICB1209: Introduction to Number Theory
5	I132/G/1643/21	ICB1209: Introduction to Number Theory
		ICB3203: Operating Systems
		ICB3215: Web Programming & Applications
		ICB1202: Computer & Network Security
6	I132/G/1645/21	ICB1209: Introduction to Number Theory
7	I132/G/1655/21	ICB1209: Introduction to Number Theory
8	I132/G/1659/21	ICB1209: Introduction to Number Theory
9	I132/G/1660/21	ICB1206: Systems Programming
10	I132/G/1680/21	ICB1209: Introduction to Number Theory
11	I132/G/1724/21	ICB3215: Web Programming & Applications
12	I132/G/1942/21	ICB1203: Database Administration & Design

Dean:	Date: _July 13, 2023
Chairman, Deans' Committee:	Date: DEAN SCHOOL OF INFORM ST. SCHOOL OF INFORMATION OF INFORMATI
Chairman, Senate:	Date:  AUG 20/3  P.O.BOX 210-48681, BONDO TEL: 857 2058142  TECHNOLOFINE OR PROPERTY OF SCIENCE AND TECHNOLOGY TECHNOLOGY TEL: 857 2058142



#### SECOND YEAR (2021 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following **TWO (2)** candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have incomplete results and have requested to defer due to the following reasons in the courses listed against their names.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.	COURSE (S)		REASON (S)
1	I132/G/1659/21	ICB1206: Systems Programi	ning	Sick
2	I132/G/1670/21	ICB1206: Systems Programi	ning	Sick
	ved during the School July, 2023.	ol of Informatics & Innovative	Systen	ns Board of Examiners' meeting held
Dean: _		) 	Date:	_July 13, 2023
Chairm	an, Deans' Commit	tee:	Date:	- ACINA
Chairm	an, Senate:		Date:	NAOGI OGINGA & DINGA
				7.0.80X218-48681,80NB0 TEL:8572658142 TEL:8572658142 TEL:8572658142
				UF SCIENCE AND



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### PASS LIST

The following TWENTY FOUR (24) candidates SATISFIED the School of Informatics and Innovative Systems Board of Examiners in the THIRD YEAR University Examinations and are RECOMMENDED to proceed to FORTH YEAR of Study.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.	
1	I132/0247/2020	
2	I132/0248/2020	
3	I132/0250/2020	
4	I132/0253/2020	
5	I132/0254/2020	
6	1132/0255/2020	
7	I132/0259/2020	
8	I132/0262/2020	
9	I132/0263/2020	
10	I132/0264/2020	
11	I132/0267/2020	
12	I132/0276/2020	
13	I132/0277/2020	
14	I132/0284/2020	
15	I132/0285/2020	
16	I132/0287/2020	
17	I132/0290/2020	
18	I132/0292/2020	
19	I132/0296/2020	
20	I132/0297/2020	
21	I132/0301/2020	
22	I132/0304/2020	
23	I132/0305/2020	



#### 

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:  P.O.BOX 210-40001, 30 NOO  TEL: 057 2059142  POF SCIENCE AND TECHNOLOGY  TEL: 057 2059142



#### THIRD YEAR (2020 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following NINETEEN (19) candidates FAILED TO SATISFY the School of Informatics and Innovative Systems Board of Examiners in the THIRD YEAR University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.	COURSE(S)
1	I132/0070/2019	ICB3314: Management Information Systems
		BEB9317: Law of Crime
		ICB1305: Organization & Project Management
		ICB1304: Computer Security and Risk Management
2	I132/0103/2019	ICB3314: Management Information Systems
3	I132/0252/2020	ICB1306: Information Systems Control and Audit
		ICB1307: Fundamentals of Cryptography and Steganography
4	I132/0258/2020	ICB1304: Computer Security and Risk Management
5	I132/0269/2020	BEB9101: Elements of Management
		ICB1309: Protocols & Systems for Internet & Web Security
6	I132/0270/2020	ICB3314: Management Information Systems
		ICB1309: Protocols & Systems for Internet & Web Security
7	I132/0278/2020	ICB1306: Information Systems Control and Audit
8	I132/0280/2020	ICB1306: Information Systems Control and Audit
		BEB9101: Elements of Management
9	I132/0281/2020	ICB3314: Management Information Systems
10	I132/0282/2020	ICB1306: Information Systems Control and Audit
		RAMO



ICB3314: Management Information Systems

BEB9101: Elements of Management

ICB1309: Protocols & Systems for Internet & Web Security
ICB1309: Protocols & Systems for Internet & Web Security
ICB1309: Protocols & Systems for Internet & Web Security
BEB9101: Elements of Management

13 I132/0294/2020 BEB9101: Elements of Management

11

12

I132/0289/2020

I132/0291/2020

14 I132/0295/2020 ICB1309: Protocols & Systems for Internet & Web Security

15 I132/0844/2020 BEB9101: Elements of Management

16 I132/1857/2020 ICB1304: Computer Security and Risk Management

17 I132/1937/2020 BEB9101: Elements of Management

18 I132/3042/2020 ICB3314: Management Information Systems

19 I132/0482/2018 ICB1309: Protocols & Systems for Internet & Web Security

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### PASS LIST

The following FORTY TWO (42) candidates SATISFIED the School of Informatics and Innovative Systems Board of Examiners in the FORTH YEAR University Examinations.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.
1	I132/0066/2019
2	I132/0068/2019
3	I132/0069/2019
4	I132/0071/2019
5	I132/0072/2019
6	I132/0073/2019
7	I132/0074/2019
8	I132/0075/2019
9	I132/0076/2019
10	I132/0080/2019
11	I132/0081/2019
12	I132/0082/2019
13	I132/0084/2019
14	I132/0085/2019
15	I132/0088/2019
16	I132/0089/2019
17	I132/0090/2019
18	I132/0091/2019
19	I132/0094/2019
20	I132/0096/2019
21	I132/0099/2019
22	I132/0100/2019
23	I132/0101/2019
24	I132/0102/2019
25	I132/0104/2019
26	I132/0108/2019



- 27 I132/0109/2019
- 29 I132/0114/2019
- 31 I132/0116/2019
- 33 I132/0120/2019
- 34 I132/0121/2019
- 36 I132/0123/201937 I132/0125/2019
- 30 1132/0120/2013
- 39 I132/0129/201940 I132/0908/2019
- 41 I132/1078/2019
- 42 I132/1542/2017

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date:    AUG 2073



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **RESIT LIST**

The following **NINETEEN** (19) candidates **FAILED TO SATISFY** the School of Informatics and Innovative Systems Board of Examiners in the **FORTH YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name(s) when next offered.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N	REG NO.	COURSES(S)	
1	I132/0065/2019	ICB1410: Advanced Linux, Unix System Administration	
2	I132/0067/2019	ICB1411: Computer Graphics	
3	I132/0077/2019	ICB1402: Information Warfare	
4	I132/0079/2019	ICB1410: Advanced Linux, Unix System Administration	
		ICB1413: Forensic Computing Capstone Research	
		ICB1404: Project	
		ICB1406: Cybercrime and the Law	
5	I132/0083/2019	ICB1410: Advanced Linux, Unix System Administration	
6	I132/0098/2019	ICB1410: Advanced Linux, Unix System Administration	
7	I132/0105/2019	ICB1413: Forensic Computing Capstone Research	
		ICB1404: Project	
8	I132/0106/2019	ICB1410: Advanced Linux, Unix System Administration	
9	I132/0107/2019	ICB1411: Computer Graphics	
		ICB1401: IT Security Architecture and Design	
		ICB1405: Operating Systems Security	
10	I132/0111/2019	ICB1406: Cybercrime and the Law	
		ICB1424: Biometric Authentication Technologies	
11	I132/0112/2019	ICB1413: Forensic Computing Capstone Research RAMOGIOGINGA	
12	I132/0113/2019	ICB1413: Forensic Computing Capstone Research	

		ICB1404: Project
13	I132/0117/2019	ICB1403: Information Security Policy & Compliance
		ICB1409: Network Management & Security
		ICB1411: Computer Graphics
14	I132/0124/2019	ICB1416: HPC Cluster, Virtualization & Cloud Computing
15	I132/1046/2019	ICB1416: HPC Cluster, Virtualization & Cloud Computing
16	I132/1067/2019	ICB1410: Advanced Linux, Unix System Administration
17	I132/0360/2019	ICB1401: IT Security Architecture and Design
		ICB1413: Forensic Computing Capstone Research
		ICB1404: Project
18	I132/0519/2018	ICB1413: Forensic Computing Capstone Research
		ICB1424: Biometric Authentication Technologies
19	I132/0335/2018	ICB1406: Cybercrime and the Law
		ICB1424: Biometric Authentication Technologies

Dean:	Date: _July 25, 2023
Chairman, Deans' Committee:	Date:
Chairman, Senate:	Date: RANOGI OGINGA ODINGA
	P.O.BOX210-49691, SONDO TEL: 9872959142 TECHNOLOGY TEL: 9872959142



#### FORTH YEAR (2019 COHORT) 2022/2023 ACADEMIC YEAR

#### **MAIN CAMPUS**

#### **DEFERRED RESULTS**

The following TWO (2) candidates in the School of Informatics and Innovative Systems as noted by the Board of Examiners in the FORTH YEAR University Examinations have incomplete results and have requested to defer due to the following reasons in the courses listed against their names.

#### BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS

S/N REG NO.

S/N	REG NO.	COURSE(S)		REASON(S)
1	I132/0124/2019	ICB1413: Forensic Computi	ing Capstone Research	Financial Problem
		ICB1404: Project		
		ICB1406: Cybercrime and the	he Law	
		ICB1424: Biometric Authen	tication Technologies	
		ICB1410: Advanced Linux, Administration	Unix System	
2	I132/0270/2019	ICB1406: Cybercrime and the	he Law	Financial Problem
		ICB1424: Biometric Authen	tication Technologies	
Approved during the School of Informatics & Innovative Systems Board of Examiners' meeting held on 25 <sup>th</sup> July, 2023.				
Dean:		)	Date: _July 25, 2023	
Chairn	nan, Deans' Commit	tee:	Date:	OGI OGINGA ODINGA
Chairn	nan, Senate:		Date:	WOOD OF THE STATE
			(★( 🐧	AUG 2073
			ALLERS P.	
			YISTY	DESCIENCE AND TECHNO