

# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

#### PASS LIST

The following **TWO** (2) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE University** Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR TWO** of Study.

#### **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

S/NO. REG. NO

- 1. S131/G/4545/22
- 2. S131/G/4547/22

Dean, SBPMAS:	Date:	July 13, 2023
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

#### **RETAKE LIST**

The following **ONE** (1) candidate **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE University** Examinations for failing more than Twenty Five Percent and is **RECOMMENDED** to **RETAKE** the units listed against his name before proceeding to the next year of study.

#### **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

S. No	REG. NO	COURSE(S)	
1	S131/G/2714/22	SBB 1105: introduction to	
		Genetics	
		SPB 9101: Physical Chemistry	
		WMB 9101: Mathematics I	
		SBB 1108: Survey of Plant	
		Kingdom	
		SBB 1102: Cell Biology	
		ZGB 2102: Development	
		Studies	

Dean, SBPMAS:	Date: July 13, 2023
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2022 ACADEMIC YEAR

#### **DEFERRED RESULTS LIST**

The following **ONE** (1) candidate in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE** University Examinations has incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

#### BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S.No	REG. NO	COURSE (S)	REASON (S)
1	S131/G/2714/22	WMB 9102: Mathematics II	Did not do both CAT and
			Examination

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



## SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR TWO 2022/2023 ACADEMIC YEAR

#### PASS LIST

The following **THREE (3)** candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR TWO** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR THREE** of study.

#### **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

S.NO	REG. NO
1.	S131/G/1850/21
2.	S131/G/1852/21
3.	S131/G/1865/21

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR TWO 2022/2023 ACADEMIC YEAR

#### **DEFERRED RESULTS LIST**

The following **ONE** (1) candidate in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR TWO** University Examinations have incomplete results in the course listed against her name. The School has investigated the said cases/marks and found out the reason(s).

#### **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

# S. No REG. NO COURSE(S)

1S131/1692/2020SPB 9202: Analytical<br/>ChemistryDid not do the<br/>Examination

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR THREE 2022/2023 ACADEMIC YEAR

# PASS LIST

The following **FIVE (5)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR FOUR** of study.

# **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

S.NO	REG. NO
1.	S131/1690/2020
2.	\$131/1695/2020
3.	S131/1696/2020
4.	\$131/1706/2020
5.	S131/1709/2020

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

## YEAR FOUR 2022/2023 ACADEMIC YEAR

## PASS LIST

The following **ONE** (1) candidate **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** University Examinations.

#### BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S.NO REG. NO

1 S131/0001/2019

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR FOUR 2022/2023 ACADEMIC YEAR

#### **RESIT LIST**

The following **ONE** (1) candidate **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** University Examinations in the course(s) listed against his name and is **RECOMMENDED** to **RESIT** the course(s) listed against his name when next offered.

#### **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)**

S. No REG. NO COURSE(S)

1 S131/2001/2016

SBB 1413: Gene Regulation SBB 1402: Environmental Physiology

Dean, SBPMAS:	Date: July 13, 2023
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

## UNIVERSITY EXAMINATION RESULTS

#### YEAR FOUR 2022/2022 ACADEMIC YEAR

#### **DEFERRED RESULTS LIST**

The following **ONE** (1) candidate in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR FOUR** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

#### BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S.No	REG. NO	COURSE (S)	REASON (S)
1	S131/2001/2016	SBB 1406: Physical Methods of Analysis	Did not do both CAT and
			Examination

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



### SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

## PASS LIST

The following **TWENTY** (20) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR TWO** of study.

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S.NO REG. NO

- 1. W132/G/4428/22
- 2. W132/G/4439/22
- 3. W132/G/4444/22
- 4. W132/G/4483/22
- 5. W132/G/4516/22
- 6. W132/G/4799/22
- 7. W132/G/4818/22
- 8. W132/G/4820/22
- 9. W132/G/4835/22
- 10. W132/G/4838/22
- 11. W132/G/4839/22
- 12. W132/G/4843/22
- 13. W132/G/4858/22
- 14. W132/G/4860/22
- 15. W132/G/4862/22
- 16. W132/G/4869/22
- 17. W132/G/4875/22 18. W132/G/4880/22
- 18. W132/G/4880/22 19. W132/G/4883/22
- 20. W132/G/4887/22

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



## SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

#### **RESIT LIST**

The following **THIRTY NINE (39)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Examinations in the course(s) listed against their names and are **RECOMMENDED** to **RESIT** the courses listed against their names when next offered.

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S. No	REG. NO	COURSE(S)
1.	W132/1771/2020	WAB 2101: Principles of Actuarial Science
		WAB 2105: Micro Economics
		WAB 2106: Macro Economics
2.	W132/G/1929/22	WMB 9108: Calculus I
3.	W132/G/1976/22	WAB 2107: Descriptive Statistics
		WMB 9109: Analytic Geometry
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9105: Linear Algebra I
4.	W132/G/2255/21	ITB 9104: Programming in Pascal
		WAB 2105: Micro Economics
		WAB 2107: Descriptive Statistics
		WAB 2104: Linear Models and Forecasting
		WMB 9108: Calculus I
5.	W132/G/4430/22	WAB 2104: Linear Models and Forecasting
		WMB 9108: Calculus I
6.	W132/G/4434/22	WAB 2101: Principles of Actuarial Sciences
		WMB 9107: Basic Mathematics
_		WAB 2104: Linear Models and Forecasting
7.	W132/G/4436/22	ITB 9105: Programming in C
8.	W132/G/4437/22	WMB 9107: Basic Mathematics
		WMB 9108: Calculus I
9.	W132/G/4445/22	WAB 2101: Principles of Actuarial Sciences
		WAB 2107: Descriptive Statistics
		WAB 2109: Introduction to Probability
10		Theory
10.	W132/G/4446/22	WAB 2109: Introduction to Probability
		Theory
11.	W132/G/4448/22	WMB 9105: Linear Algebra I
12.	W132/G/4450/22	WAB 210/: Descriptive Statistics
13.	W132/G/4453/22	ITB 9104: Programming in Pascal
		WAB 2105: Micro Economics

		WAB 2102: Fundamentals of Actuarial
		Mathematics I
14.	W132/G/4454/22	WAB 2107: Descriptive Statistics
		WAB 2102: Fundamentals of Actuarial
		Mathematics I
		WAB 2104: Linear Models and Forecasting
		WMB 9105: Linear Algebra I
15.	W132/G/4472/22	WAB 2101: Principles of Actuarial Sciences
		WAB 2107: Descriptive Statistics
		WMB 9107: Basic Mathematics
		WMB 9108: Calculus I
16	W132/G/4563/22	WAB 2110: Programming Methodology
17	W132/G/4745/22	WAB 2109: Introduction to Probability
17.	W 152/ G/ W 15/22	Theory
		WAB 2108: Probability and Distribution
		Theory
		WAB 2110: Programming Methodology
		WMB 9108: Calculus I
18	W132/G/4800/22	WAB 2110: Programming Methodology
10.	W132/G/4803/22 W132/G/4803/22	WAB 2107: Descriptive Statistics
19.	W152/0/4005/22	WAB 2107. Descriptive Statistics WAB 2102: Fundamentals of Actuarial
		Mathematics I
		WAB 2104: Linear Models and Forecasting
		WAB 2104. Effect Wodels and Porecasting WAB 2110: Programming Methodology
		WMB 0108: Coloulus I
20	W122/C/1909/22	WAD 2104 Linear Models and Earopasting
20.	W132/G/4606/22 W132/G/4811/22	WMD 0108: Coloulus I
21.	W132/G/4611/22 W132/G/4812/22	TTP 0105: Drogramming in C
<i>LL</i> .	W152/0/4812/22	WAD 2110, Programming Methodology
22	W122/C/4012/22	WAB 2110: Programming Methodology
23.	W152/G/4815/22	WAB 2107: Descriptive Statistics
		WAD 2104. Linear Models and Forecosting
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
24	W122/C/4017/22	I neory WAD 2105: Maara Eastanias
24.	W132/G/4817/22	WAB 2105: Macro Economics
		WAB 2104: Linear Models and Forecasting
25	W122/0/4022/22	WMB 9108: Calculus I
25.	W132/G/4822/22	WAB 2107: Descriptive Statistics
		WMB 9109: Analytical Geometry
		WAB 2102: Fundamentals of Actuarial
		Mathematics I
		WAB 2108: Probability and Distribution
26	W122/0/4020/22	Theory
26.	W132/G/4830/22	WAB 2101: Principles of Actuarial Sciences
27	W122/0/4021/22	WAB 2107: Descriptive Statistics
27.	W132/G/4831/22	WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
•		WMB 9108: Calculus I
28.	W132/G/4841/22	ITB 9105: Programming in C
		WAB 2108: Probability and Distribution
		Theory
		WMB 9108: Calculus I
29.	W132/G/4845/22	WAB 2107: Descriptive Statistics
		WMB 9107: Basic Mathematics

		ITB 9105: Programming in C
30.	W132/G/4850/22	WAB 2109: Introduction to Probability
		Theory
31.	W132/G/4863/22	WAB 2105: Micro Economics
		WAB 2107: Descriptive Statistics
		WMB 9108: Calculus I
32.	W132/G/4865/22	WAB 2104: Linear Models and Forecasting
		WMB 9108: Calculus I
33.	W132/G/4870/22	WAB 2107: Descriptive Statistics
		WMB 9107: Basic Mathematics
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9108: Calculus I
34.	W132/G/4873/22	ITB 9105: Programming in C
		WMB 9108: Calculus I
35.	W132/G/4874/22	WAB 2107: Descriptive Statistics
36.	W132/G/4881/22	WAB 2105: Micro Economics
		WAB 2107:Descriptive Statistics
		WAB 2102: Fundamentals of Actuarial
		Mathematics I
		WAB 2108: Probability and Distribution
		Theory
37.	W132/G/5487/22	WAB 2107: Descriptive Statistics
38.	W132/G/5685/22	WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9108: Calculus I
39.	W132/G/5736/22	WAB 2104: Linear Models and Forecasting
		WMB 9108: Calculus I

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



## SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

#### **RETAKE LIST**

The following **NINE (9)** candidates **FAILED TO SATISFY** the School of Biological, Physical ,Mathematics and Actuarial Sciences Board of Examiners for failing more than Twenty Five Percent in the **YEAR ONE** University Examinations in the course(s) listed against their names and are **RECOMMENDED** to **RETAKE** the courses listed against their names before proceeding to the next year of study.

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S. No REG. NO COURSE(S)

1.	W132/G/4744/221	WAB 2101: Principles of Actuarial Science
		WAB 2107: Descriptive Statistics
		WAB 2109: Introduction to Probability
		Theory
		WMB 9107: Basic Mathematics
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9105: Linear Algebra I
		WMB 9108: Calculus I
2.	W132/G/4802/22	WAB 2101: Principles of Actuarial Science
		WAB 2105: Micro Economics
		WAB 2107: Descriptive Statistics
		WMB 9107: Basic Mathematics
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9105: Linear Algebra I
3.	W132/G/4815/22	WAB 2105: Micro Economics
		WAB 2107: Descriptive Statistics
		WMB 9109: Analytic Geometry
		WAB 2104: Linear Models and Forecasting
		WAB 2108: Probability and Distribution
		Theory
		WMB 9108: Calculus I
4.	W132/G/4821/22	WAB 2107: Descriptive Statistics
		WMB 9107: Basic Mathematics
		WMB 9109: Analytic Geometry
		WAB 2104: Linear Models and Forecasting

		WAB 2108: Probability and Dist	ribution
		WMB 9105: Linear Algebra I	
		WMB 9108: Calculus I	
5.	W132/G/4846/22	ITB 9105: Programming in C	
		WAB 2102: Fundamentals of Ac	tuarial
		Mathematics I	
		WAB 2104: Linear Models and I	Forecasting
		WAB 2106: Macro Economics	C C
		WAB 2108: Probability and Dist	ribution
		Theory	
		WMB 9105: Linear Algebra I	
		WMB 9108: Calculus I	
6.	W132/G/4853/22	WAB 2107: Descriptive Statistic	S
		WAB 2109: Introduction to Prob	ability
		Theory	
		ITB 9105: Programming in C	
		WAB 2102: Fundamentals of Ac	tuarial
		Mathematics I	
		WAB 2104: Linear Models and F	Forecasting
		WAB 2106: Macro Economics	<b>11</b>
		WAB 2108: Probability and Dist	ribution
		WMP 0105: Lincor Algebra I	
		WMB 9105. Linear Argeora 1 WMB 9108: Calculus I	
7	W132/G/4868/22	WAB 2101: Principles of Actuar	ial Science
7.	W152/0/4000/22	WAB 2101: I finciples of Actual WAB 2105: Micro Economics	
		WAB 2107: Descriptive Statistic	\$
		ITB 9105: Programming in C	5
		WAB 2104: Linear Models and E	Forecasting
		WMB 9108: Calculus I	
8.	W132/G/4872/22	WAB 2101: Principles of Actuar	ial Science
		WAB 2105: Micro Economics	
		WAB 2109: Introduction to Prob	ability
		Theory	-
		WAB 2102: Fundamentals of Ac	tuarial
		Mathematics I	
		WAB 2108: Probability and Dist	ribution
		Theory	
		WMB 9105: Linear Algebra I	
9.	W132/G/4890/22	WAB 2107: Descriptive Statistic	s
		WMB 9107: Basic Mathematics	
		ITB 9105: Programming in C	
		WAB 2108: Probability and Dist	ribution
		Theory	
		WMB 9105: Programming in C	
		WMB 9108: Calculus I	
Appro	ved during the Schoo	ol of Biological, Physical, Mathema	atics and Actuarial Sciences Board of
Exami	ners meeting on July	13, 2023.	
Dean	SBPMAS	Calific	Date: July 13, 2023
Deall,	<b></b>		- a.c. July 15, 2025.
Chairr	nan, Deans' Commit	tee:	Date:

Date: .....



.....

# JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR ONE 2022/2023 ACADEMIC YEAR

# **DEFERRED LIST**

The following **THIRTEEN** (13) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO.	REG. NO	COURSE (S)	REASONS
1.	W132/1771/2020	ITB 9104: Programming in Pascal	Did not do both CAT and
		WAB 2107: Descriptive Statistics	Examination
2.	W132/G/4436/22	WAB 2109: Introduction to Probability Theory	Did not do both CAT and Examination
3.	W132/G/4441/22	WMB 9107: Basic Mathematics	Did not do both CAT and Examination
4.	W132/G/4449/22	WAB 2105: Micro Economics	Did not do both CAT and Examination
5.	W132/G/4564/22	ITB 9105: Programming in C	Did not do both CAT and Examination
6.	W132/G/4800/22	WAB 2105: Micro Economics	Did not do both CAT and Examination
		WAB 2107: Descriptive Statistics	

# WMB 9108: Calculus I

7.	W132/G/4806/22	ITB 9101: Computer Organization and Applications	Did not do both CAT and Examination
8.	W132/G/4813/22	WMB 9108: Calculus I	Did not do both CAT and Examination
9.	W132/G/4813/22		Missed both CAT and
		WMB 9108: Calculus I	Examination
10.	W132/G/4846/22	HCB 1103: Introduction to HIV / AIDS	Deferred Semester
		ITB 9101: Computer Organization and Applications	
		ITB 9104: Programming in Pascal	
		WAB 2101: Principles of Actuarial Science	
		WAB 2105: Micro Economics	
		WAB 2107: Descriptive Statistics	
		WAB 2109: Introduction to Probability Theory	
		WMB 9107: Basic Mathematics	
		WMB 9109: Analytical Geometry	
		ZLB 9101: Communication Skills	
11.	W132/G/4850/22	ITB 9105: Programming in C	Deferred Semester
		WAB 2102: Fundamentals of Actuarial Mathematics I	

		WAB 2104: Linear Models and Forecasting	
		WAB 2106: Macro Economics	
		WAB 2108: Probability and Distribution Theory	
		WAB 2110: Programming Methodology	
		WMB 9105: Linear Algebra I	
		WMB 9108: Calculus I	
12.	W132/G/4865/22	WMB 9109: Analytic Geometry	Did not do both CAT and Examination
13.	W132/G/4873/22	WAB 2106: Macro Economics	Did not do both CAT and Examination

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR TWO 2022/2023 ACADEMIC YEAR

# PASS LIST

The following **TWENTY TWO (22)** candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR TWO** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR THREE** of study.

# **BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

# S.NO REG. NO

- 1. W132/1766/2020
- 2. W132/1782/2020
- 3. W132/1831/2020
- 4. W132/1999/2020
- 5. W132/G/1928/21
- 6. W132/G/1940/21
- 7. W132/G/1944/21
- 8. W132/G/1954/21
- 9. W132/G/1957/21
- 10. W132/G/1984/21
- 11. W132/G/1992/21
- 12. W132/G/1999/21
- 13. W132/G/2000/21
- 14. W132/G/2002/21
- 15. W132/G/2018/21
- 16. W132/G/2020/21
- 17. W132/G/2026/21
- 18. W132/G/2038/21
- 19. W132/G/2041/21
- 20. W132/G/2042/21

21. W132/G/2043/21

22. W132/G/2054/21

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on July 13, 2023.

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR TWO 2022/2023 ACADEMIC YEAR

#### **RESIT LIST**

The following **FORTY** (40) candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR TWO** University Examinations in the course(s) listed against their names and are **RECOMMENDED** to **RESIT** the courses listed against their names when next offered.

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S. No REG. NO

# COURSE(S)

1.	W132/0588/2018	WMB 9201: Calculus II
2.	W132/1747/2020	WAB 2203: Fundamentals of
		Actuarial Mathematics II
3.	W1322/1754/2020	WAB 2209: Statistical Computing I
		WMB 9201: Calculus II
		WAB 2206: Actuarial Mathematics I
4.	W132/1769/2020	WAB 2209: Statistical Computing I
		WAB 2210: Investment and Asset
		Management
5.	W132/G/1925/21	WAB 2209: Statistical Computing I
6.	W132/G/1927/21	WAB 2206: Actuarial Mathematics I
7.	W132/G/1938/21	WAB 2203: Fundamentals of
		Actuarial Mathematics II
		WMB 9201: Calculus II
		WAB 2208: Risk Theory
8.	W132/G/1939/21	WAB 2208: Risk Theory
9.	W132/G/1941/21	WAB 2201: Financial Mathematics I
		WAB 2203: Fundamentals of
		Actuarial Mathematics II

		WAB 2209: Statistical Computing I WMB 9201: Calculus II
10	W132/G/19/9/21	WAB 2209: Statistical Computing I
10.	W132/G/1951/21	WAB 2207. Statistical Computing I WAB 2207: Life Testing Analysis
11.	W152/0/1751/21	WAB 2202. Elle Testing Marysis WAB 2208: Risk Theory
12	W132/G/1053/21	WAB 2200. Kisk Theory WAB 2201: Einancial Mathematics I
12.	W 152/0/1955/21	WAB 2201. Financial Mathematics 1 WAB 2203: Fundamentals of
		Actuarial Mathematics II
		WMB 9201: Calculus II
13	W132/G/1959/21	WAB 2203: Fundamentals of
15.	W 152/0/1959/21	Actuarial Mathematics II
14	W132/G/1961/21	WAB 2201: Financial Mathematics I
17,	W152/0/1901/21	WAB 2201: Fundamentals of
		Actuarial Mathematics II
		WMB 9201: Calculus II
		WAB 2206: Actuarial Mathematics I
		WAB 2200: Rectained Mathematics F WAB 2208: Risk Theory
15	W132/G/1966/21	WAB 2200: Klask Theory WAB 2209: Statistical Computing I
16	W132/G/1967/21	WAB 2209: Statistical Computing 1 WAB 2203: Fundamentals of
10.	W 152/ G/ 170// 21	Actuarial Mathematics II
		WAB 2206: Actuarial Mathematics I
17	W132/G/1969/21	WAB 2200: Network Induced a WAB 2205: Sample Surveys
18	W132/G/1971/21	WAB 2209: Statistical Computing I
10.		WMB 9201: Calculus II
		WAB 2208: Risk Theory
		WAB 2210: Investment and Asset
		Management
19.	W132/G/1972/21	WMB 9201: Calculus II
20.	W132/G/1978/21	WAB 2201: Financial Mathematics I
-01	(, 102, 0, 1) , 0, 21	WAB 2203: Fundamentals of
		Actuarial Mathematics II
		WMB 9201: Calculus II
21.	W132/G/1983/21	WAB 2201: Financial Mathematics I
22.	W132/G/1987/21	WAB 2205: Sample Surveys
23.	W132/G/1990/21	WAB 2203: Fundamentals of
		Actuarial Mathematics II
		WMB 9201: Calculus II
		WAB 2202: Life Testing Analysis
		WAB 2208: Risk Theory
24.	W132/G/1994/21	WMB 9201: Calculus II
25.	W132/G/1995/21	WAB 2206: Actuarial Mathematics I
		WAB 2208: Risk Theory
26.	W132/G/2004/21	WAB 2203: Fundamentals of
		Actuarial Mathematics II
		WAB 2208: Risk Theory
27.	W132/G/2012/21	WAB 2212: Demography and Social
		Statistics
28.	W132/G/2030/21	WMB 9201: Calculus II
		WAB 2208: Risk Theory
29.	W132/G/2031/21	WAB 2201: Financial Mathematics I
		WAB 2214: Principles of Statistical
		Inference
30.	W132/G/2032/21	WAB 2209: Statistical Computing I
		WMB 9201: Calculus II
		WAB 2208: Risk Theory

31.	W132/G/2033/21	WAB 2202: Life Testing Analysis
		WAB 2206: Actuarial Mathematics I
32.	W132/G/2035/21	WAB 2208: Risk Theory
33.	W132/G/2036/21	WAB 2208: Risk Theory
34.	W132/G/2037/21	WAB 2209: Statistical Computing I
35.	W132/G/2039/21	WAB 2208: Risk Theory
36.	W132/G/2044/21	WMB 9201: Calculus II
37.	W132/G/2045/21	WMB 9201: Calculus II
		WAB 2208: Risk Theory
38.	W132/G/2052/21	WAB 2210: Investment and Asset
		Management
39.	W132/G/2395/21	WMB 9201: Calculus II
		WAB 2210: Investment and Asset
		Management
40.	W132/G/2440/21	WAB 2202: Life Testing Analysis
		WAB 2208: Risk Theory
		WAB 2210: Investment and Asset
		Management

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



#### SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR TWO 2022/2023 ACADEMIC YEAR

#### **RETAKE LIST**

The following **ONE** (1) candidate **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR TWO** University Examinations for **FAILING MORE THAN TWENTY FIVE PERCENT** of the units and is **RECOMMENDED** to **RETAKE** the course(s) listed against his name before proceeding to the next year of study.

## BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

# S. No REG. NO COURSE(S)

1. W132/1832/2020 WAB 2201: Financial Mathematics I WAB 2205: Sample Surveys WMB 9201: Calculus II WAB 2202: Life Testing Analysis WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR TWO 2022/2023 ACADEMIC YEAR

# **DEFERRED RESULTS LIST**

The following TWENTY ONE (21) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the YEAR TWO University Examinations have incomplete results in the course listed against their names. The School has investigated the said cases/marks and found out the reason(s).

#### **BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S.No	REG. NO	COURSE (S)	REASON (S)
1.	W132/0096/2014	WMB 9205: Vector Analysis ITB 9202: Visual Basic Programming	Did not do both CAT and Examination
2.	W132/)588/2018	WMB 9205: Vector Analysis ITB 9202: Visual Basic Programming	Did not do both CAT and Examination
3.	W132/1747/2020	ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis	Deferred Semester

4.	W132/G/1938/21	WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to Analysis ITB 9203: Object Oriented programming in JAVA WAB 2210: Investment and Asset Management	Did not do both CAT and Examination
5.	W132/G/1941/21	ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to Analysis WAB 2205: Sample	Deferred Semester
6.	W132/G/1947/21	WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory	Did not do both CAT and Examination
		WAB 2214: Principles of Statistical Inference	Did not do the Examination
7.	W132/G/1953/21	ITB 9204: Database System WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to Analysis WAB 2205: Sample Surveys	Deferred Semester

8.	W132/G/1958/21	ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to	Deferred Semester
9.	W132/G/1978/21	Analysis ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to Analysis WAB 2205: Sample	Deferred Semester
10.	W132/G/1983/21	Surveys ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference	Deferred Semester

		WMB 9208:Introduction to Analysis WAB 2205: Sample Surveys	
11.	W132/G/1987/21	ITB 9204: Database System ITB 9202: Visual Basic Programming WAB 2212: Demography and Social Statistics WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2214: Principles of Statistical Inference WMB 9208:Introduction to Analysis	Deferred Semester
12.	W132/G/1989/21	WAB 2210: Investment and Asset Management	Did not do both CAT and Examination
13.	W132/G/2006/21	WAB 2210: Investment and Asset Management	Did not do both CAT and Examination
14.	W132/G/2012/21	WAB 2205: Sample Surveys	Did not do the CAT
15.	W132/G/2031/21	WAB 2202: Life Testing Analysis WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management	Did not do both CAT and Examination
16.	W132/G/2032/21	WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis	Did not do both CAT and Examination
17.	W132/G/2033/21	WAB 2208: Risk Theory	Did not do both CAT and Examination
18.	W132/G/2035/21	ITB 9204: Database Systems	Did not do Examination
		WMB 9205: Vector Analysis	

Did not do both CAT and Examination

19.	W132/G/2039/21 W132/G/2056/21	ITB 9203: Object Oriented Programming in JAVA ITB 9205: Information Systems Analysis and Design WAB 2201: Financial Mathematics I WAB 2203: Fundamentals of Actuarial Mathematics II WAB 2205: Sample Surveys WAB 2209: Statistical Computing I WMB 9201: Calculus II WMB 9203: Linear Algebra II WAB 2210: Investment and Asset Management	Deferred Semester Did not do both CA and
21.	W132/1726/2020	ITB 9203: Object Oriented Programming in JAVA ITB 9205: Information Systems Analysis and Design WAB 2201: Financial Mathematics I WAB 2203: Fundamentals of Actuarial Mathematics II WAB 2205: Sample Surveys WAB 2209: Statistical Computing I WMB 9201: Calculus II WMB 9203: Linear Algebra II	Examination Deferred Semester

Dean, SBPMAS:	Date:	July 13, 2023.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

#### YEAR THREE 2022/2023 ACADEMIC YEAR

# PASS LIST

The following **TWENTY FOUR (24)** candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR THREE** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR FOUR** of Study.

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S.NO REG. NO

- 1. W132/0158/2020
- 2. W132/0825/2020
- 3. W132/1717/2020
- 4. W132/1731/2020
- 5. W132/1734/2020
- 6. W132/1736/2020
- 7. W132/1739/2020
- 8. W132/1747/2020
- 9. W132/1756/2020
- 10. W132/1768/2020
- 11. W132/1780/2020
- 12. W132/1785/2020
- 13. W132/1789/2020
- 14. W132/1790/2020
- 15. W132/1795/2020
- 16. W132/1802/2020

17. W132/1806/2020 18. W132/1809/2020 19. W132/1812/2020 20. W132/1819/2020 21. W132/1827/2020 22. W132/1828/2020

# 23. W132/1881/2020 24. W132/1888/2020

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR THREE 2022/2023 ACADEMIC YEAR

## **RESIT LIST**

The following **THIRTY (30)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR THREE** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

# **BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S. No	REG. NO	COURSE(S)
1.	W132/0369/2020	WAB 2103: Mathematical Modeling WAB 2301: Methods of Actuarial
		Investigations I
2.	W132/0466/2018	WAB 2103: Mathematical Modeling
		WMB 9303: Ordinary Differential
		Equations
		WAB 2302: Financial Mathematics II
3.	W132/0468/2019	WAB 2307: Financial Economics
4.	W132/1720/2020	WAB 2103: Mathematical Modeling
		WAB 2311: Stochastic Processes I
		WMB 9303: Ordinary Differential
		Equations
		WAB 2302: Financial Mathematics II
5.	W132/1721/2020	WAB 2103: Mathematical Modeling
		WAB 2303: Actuarial Mathematics II
		WAB 2302: Financial Mathematics II
6.	W132/1727/2020	WAB 2103: Mathematical Modeling
		WAB 2303: Actuarial Mathematics II
		WAB 2305: Pension Mathematics

7.	W132/1728/2020	WAB 2302: Financial Mathematics II
8.	W132/1733/2020	ITB 9207: Data Structure and Algorithms
9.	W132/1737/2020	WAB 2301: Methods of Actuarial
10.	W132/1738/2020	WAB 2301: Methods of Actuarial Investigations I WAB 2303: Actuarial Mathematics II WAB 2305: Pension Mathematics WAB 2302: Financial Mathematics II
11.	W132/1748/2020	WAB 2302: I matchai Wathematics II WAB 2301: Methods of Actuarial Investigations I WAB 2306: Actuarial Life Contingencies
12.	W132/1750/2020	ITB 9209: Object Oriented Programming in $C^{++}$
13.	W132/1753/2020	WAB 2311: Stochastic Processes I
14.	W132/1755/2020	WAB 2305: Pension Mathematics
15.	W132/1759/2020	WAB 2302: Financial Mathematics II
16.	W132/1761/2020	WAB 2305: Pension Mathematics WAB 2302: Financial Mathematics II WAB 2306: Actuarial Life Contingencies
17.	W132/1764/2020	WAB 2306: Actuarial Life Contingencies I
18.	W132/1783/2020	WAB 2301: Methods of Actuarial Investigations I
19.	W132/1784/2020	WAB 2303: Pension Wathematics WAB 2311: Stochastic Processes I WAB 2307: Financial Economics WAB 2302: Financial Mathematics II WAB 2304: Methods of Actuarial Investigations II WAB 2310: Test of Hypothesis
20.	W132/1791/2020	WAB 2310: Test of Hypothesis WAB 2301: Methods of Actuarial Investigations I WAB 2305: Pension Mathematics WAB 2302: Financial Mathematics II
21.	W132/1792/2020	WAB 2311: Stochastic Processes I
22.	W132/1793/2020	WAB 2305: Pension Mathematics
23.	W132/1794/2020	WAB 2305: Pension Mathematics
24.	W132/1798/2020	WAB 2303: Actuarial Mathematics II WAB 2305: Pension Mathematics
25.	W132/1811/2020	WAB 2305: Pension Mathematics
26.	W132/1813/2020	WAB 2301: Methods of Actuarial Investigations I

		WAB 2303: Actuarial Mathematics II
		WAB 2311: Stochastic Processes I
		WAB 2309: Estimation Theory
27.	W132/1822/2020	WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		equations
		WAB 2302: Financial Mathematics II
		WAB 2304: Methods of Actuarial
		Investigations II
		WAB 2306: Actuarial Life Contingencies
		Ι
28.	W132/1829/2020	WMB 9303: Ordinary Differential
		equations
		WAB 2309: Estimation Theory
29.	W132/1917/2020	WAB 2303: Actuarial Mathematics II
		WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		equations
		WAB 2309: Estimation Theory
30.	W132/1957/2020	WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2305: Pension Mathematics
		WAB 2311: Stochastic Processes I
		WAB 2309: Estimation Theory
		WAB 2306: Actuarial Life Contingencies
		Ι

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



#### SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR THREE 2021/2022 ACADEMIC YEAR

# **DEFERRED LIST**

The following **FIFTEEN** (15) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR THREE** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO.	REG. NO	COURSE (S)	REASONS
1.	W132/0466/2018	WAB 2303: Actuarial Mathematics II	Did not do the CAT
2.	W132/0468/2019	WAB 2103: Mathematical Modeling WAB 2311: Stochastic Processes	Did not do both CAT and Exam
3.	W132/1720/2020	WAB 2306: Actuarial Life Contingencies I	Did not do both CAT and Exam
4.	W132/1728/2020	ITB 9207: Data Structures and Algorithms ITB 9209: Object Oriented Programming in C++ WAB 2103: Mathematical Modeling WAB 2301: Methods of Actuarial Investigations I WAB 2303: Actuarial Mathematics II	Deferred Semester

		WAB 2305: Pension Mathematics WAB 2311: Stochastic Processes I WMB 9303: Ordinary Differential Equations WAB 2307: Financial Economics WAB 2309: Estimation Theory WAB 2315: Time Series Analysis WMB 9301: Real	
5.	W132/1732/2020	Analysis I ITB 9302: Design and Analysis of Algorithms	Did not do both CAT and Exam
6.	W132/1745/2020	WAB 2303: Actuarial Mathematics II	Did not do the CAT
7.	W132/1765/2020	WAB 2103: Mathematical Modeling	Did not do both CAT and Exam
8.	W132/1775/2020	ITB 9302: Design and Analysis of Algorithms	Did not do the Exam
9.	W132/1792/2020	WAB 2103: Mathematical Modeling	Did not do both CAT and Exam
10.	W132/1816/2020	WAB 2103: Mathematical Modeling	Did not do both CAT and Exam
11.	W132/1817/2020	WAB 2309: Estimation Theory	Did not do the CAT
12.	W132/1818/2020	WAB 2304: Methods of Actuarial Investigations	Did not do both CAT and Exam
13.	W132/1917/2020	WAB 2315: Time Series Analysis	Did not do both CAT and Exam
14.	W132/1977/2020	ITB 9302: Design and Analysis of Algorithms	Did not do both CAT and Exam
15.	W132/1994/2020	WAB 2103: Mathematical Modeling	Did not do both CAT and Exam

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:



.....

# JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

#### SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR THREE 2022/2023 ACADEMIC YEAR

#### **RETAKE LIST**

The following **NINE (9)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners for Failing in more than Twenty Five Percent in the **YEAR THREE** University Examinations and are **RECOMMENDED** to **RETAKE** the courses listed against their names before proceeding to the next year of study.

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

# S. No REG. NO COURSE(S)

1.	W132/0546/2019	WAB 2103: Mathematical Modeling WAB 2305: Pension Mathematics WAB 2309: Estimation Theory WAB 2302: Financial Mathematics II WAB 2304: Methods of Actuarial Investigations II WAB 2306: Actuarial Life Contingencies
2.	W132/1732/2020	ITB 9207: Data Structure and Algorithms WAB 2303: Actuarial Mathematics II WMB 9303: Ordinary Differential
		Equations
		WAB 2309: Estimation Theory
		WAB 2302: Financial Mathematics II
		WMB 9304: Operations Research I
3.	W132/1745/2020	WAB 2103: Mathematical Modeling
		WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2305: Pension Mathematics
		WAB 2311: Stochastic Processes I
		WAB 2309: Estimation Theory
		WAB 2302: Financial Mathematics II

4.	W132/1765/2020	WAB 2303: Actuarial Mathematics II
		WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		Equations
		WAB 2309: Estimation Theory
		WAB 2306: Actuarial Life Contingencies
		Ι
		WAB 2312: Statistical Modeling
5.	W132/1773/2020	ITB 9209: Object Oriented Programming
		in C++
		WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2311: Stochastic Processes I
		WAB 2307: Financial Economics
		WAB 2309: Estimation Theory
		WAB 2302: Financial Mathematics II
		WAB 2306: Actuarial Life Contingencies
		I
		WAB 2310: Test of Hypothesis
		WMB 9304: Operations Research I
6.	W132/1778/2020	ITB 9207: Data Structure and Algorithms
		WAB 2103: Mathematical Modeling
		WAB 2303: Actuarial Mathematics II
		WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		Equations
		WAB 2309: Estimation Theory
		WAB 2302: Financial Mathematics II
		WAB 2306: Actuarial Life Contingencies
		I
7.	W132/1808/2020	ITB 9209: Object Oriented Programming
		in C++
		WAB 2103: Mathematical Modeling
		WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2305: Pension Mathematics
		WAB 2309: Estimation Theory
		WAB 2302: Financial Mathematics II
		WMB 9304: Operations Research I
8.	W132/1816/2020	ITB 9207: Data Structure and Algorithms
		WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		Equations
		WAB 2307: Financial Economics
		WAB 2302: Financial Mathematics II

9.	W132/1817/2020	ITB 9209: Object Oriented Programming
		in C++
		WAB 2103: Mathematical Modeling
		WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2303: Actuarial Mathematics II
		WAB 2305: Pension Mathematics
		WMB 9303: Ordinary Differential
		Equations
		WAB 2302: Financial Mathematics II
		WAB 2306: Actuarial Life Contingencies
		I

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



## SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR FOUR 2022/2023 ACADEMIC YEAR

#### PASS LIST

The following **TWENTY** (20) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** University Examinations.

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S.NO REG. NO

- 1. W132/0446/2019
- 2. W132/0453/2019
- 3. W132/0454/2019
- 4. W132/0465/2019
- 5. W132/0467/2019
- 6. W132/0469/2019
- 7. W132/0481/2019
- 8. W132/0482/2019
- 9. W132/0485/2019
- 10. W132/0493/2019
- 11. W132/0494/2019
- 12. W132/0514/2019
- 13. W132/0533/2019
- 14. W132/0541/2019
- 15. W132/0554/2019
- 16. W132/0557/2019
- 17. W132/0560/2019
- 18. W132/0599/2018
- 19. W132/0663/2018
- 20. W132/0672/2018



Dean, SBPMAS:
Chairman, Deans' Committee:
Chairman Senate:

Date: July 13, 2023.

Date: .....

Date: .....



# JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR FOUR 2022/2023 ACADEMIC YEAR

# **RESIT LIST**

The following **THIRTY SEVEN (37)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

# S. No REG. NO COURSE(S)

1.	W132/0008/2019	WAB 2417: Non Parametric Methods WAB 2406: Risk and Credibility Theory
2.	W132/0067/2017	WAB 2403: Actuarial Life Contingencies II WAB 2405: Investment and Asset
		Management II
3.	W132/0447/2019	WMB 9408: Measure Theory
4.	W132/0448/2019	WAB 2403: Actuarial Life Contingencies II
		WMB 9401: Partial Differential Equations I
		WAB 2415: Further Distribution Theory
		WAB 2410: Bayesian Inference and Decision
		Theory
		WMB 9408: Measure Theory
5.	W132/0450/2019	WMB 9408: Measure Theory
6.	W132/0458/2019	WAB 2407: Principles of Financial
		Management
		WMB 9401: Partial Differential Equations I
		WAB 2404: Computational Finance
		WAB 2408: Risk Mathematics

7.	W132/0460/2019	WAB 2406: Risk and Credibility Theory
Q	W132/0466/2010	WAB 2417: Non Parametric Matheda
0.	VV 132/0400/2019	WMB 9408: Measure Theory
9.	W132/0484/2019	WAB 2408: Risk Mathematics
10.	W132/0489/2019	WAB 2405: Investment and Asset
		Management II
		WMB 9408: Measure Theory
11.	W132/0490/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2417: Non Parametric Methods
12	W122/0420/2010	WAB 2410: Partial Differential Equations I WAB 2410: Payasian Information and Decision
12.	VV 132/0429/2019	Theory
		Theory
13.	W132/0497/2019	WAB 2410: Bayesian Inference and Decision
		Theory
14.	W132/0502/2019	WAB 2403: Actuarial Life Contingencies II
		WMB 9401: Partial Differential Equations I
		WAB 2400: Risk and Credibility Theory WAB 2410: Bayasian Information and Decision
		Theory
15.	W132/0503/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		Management II
16.	W132/0504/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		WAB 2410: Bayesian Inference and Decision
17	W132/0510/2019	Month Measure Theory
17.	W152/0510/2017	Wind 9400. Measure Theory
18.	W132/0512/2019	WAB 2407: Principles of Financial
		Management
		WMB 9408: Measure Theory
19.	W132/0515/2019	WMB 9408: Measure Theory
20	W132/0517/2019	WAB 2415: Further Distribution Theory
20.	(102,001,201)	WMB 9408: Measure Theory
21.	W132/0520/2019	WMB 9408: Measure Theory
22.	W132/0521/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		WAB 2404: Computational Finance
		WAB 2406: Risk and Credibility Theory
		WAB 2410: Bayesian Inference and Decision
		Theory
23.	W132/0523/2019	WAB 2408: Risk Mathematics
		WMB 9408: Measure Theory
24.	W132/0524/2019	WAB 2417: Non Parametric Methods
25	W132/0525/2019	WAB 2417: Non Parametric Methods
20.	152 0523 2017	WAB 2404: Computational Finance
		WAB 2406: Risk and Credibility Theory
		- · ·

26.	W132/0530/2019	WMB 9408: Measure Theory
27.	W132/0531/2019	WMB 9408: Measure Theory
28.	W132/0540/2019	WAB 2417: Non Parametric Methods WMB 9401: Partial Differential Equations I WAB 2404: Computational Finance WMB 9408: Measure Theory
29.	W132/0550/2019	WMB 9408: Measure Theory
30.	W132/0552/2019	WAB 2407: Principles of Financial Management WAB 2415: Further Distribution Theory WAB 2408: Risk Mathematics WAB 2410: Bayesian Inference and Decision Theory
31.	W132/0558/2019	WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2412: Multivariate Methods WMB 9404: Fourier Analysis
32.	W132/0650/2018	WAB 2403: Actuarial Life Contingencies II
33.	W132/0667/2018	ITB 9404: Information Systems and Applications WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2408: Risk Mathematics WMB 9408: Measure Theory
34.	W132/0678/2018	WAB 2415: Further Distribution Theory WAB 2404: Computational Finance
35.	W132/1013/2016S	ITB 9403: Internal Controls and Security WAB 2405: Investment and Asset Management II WMB 9401: Partial Differential Equations I
36.	W132/1037/2019	WAB 2406: Risk and Credibility Theory
37.	W132/1057/2019	WMB 9408: Measure Theory

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR FOUR 2022/2023 ACADEMIC YEAR

#### **DEFERRED LIST**

The following **FORTY EIGHT (48)** candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR FOUR** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

# BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO.	REG. NO	COURSE (S)	REASONS
1.	W132/0008/2019	WAB 2403: Actuarial Life Contingencies II	Did not do both CAT and Exam
		WAB 2415: Further Distribution Theory	Did not do the CAT
		WAB 2408: Risk Mathematics	Did not do the Exam
2.	W132/0027/2017	WAB 2415: Further Distribution Theory	Did not do the CAT
		WAB 2410: Bayesian Inference and Decision Theory	
3.	W132/0067/2017	WMB 9408: Measure Theory	Did not do both CAT and Exam
4.	W132/0376/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
5.	W132/0455/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and

# project Presentation

6.	W132/0458/2019	WAB 2404: Computational Finance WMB 9408: Measure Theory	Did not do both CAT and Exam
7.	W132/0460/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
8.	W132/0461/2019	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
9.	W132/0462/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
10.	W132/0463/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
11.	W132/0470/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
12.	W132/0471/2019	ITB 9402: Database Systems	Did not do both CAT and Exam
		WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
13.	W132/0473/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
14.	W132/0474/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project Presentation
15.	W132/0479/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam

16.	W132/0480/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
17.	W132/0490/2019	ITB 9402:Database Systems ITB 9404: Information Systems and Applications WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2406: Risk and Credibility Theory WAB 2408: Risk Mathematics WAB 2409: Project in Actuarial Science WAB 2410: Bayesian Inference and Decision Theory WAB 2412: Multivariate Methods WMB 9404: Fourier Analysis WMB 9408: Measure Theory	Deferred Semester
18.	W132/0491/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
19.	W132/0497/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
20.	W132/0498/2019	WAB 2409: Project in Actuarial Science	Did not do both Proposal and project
		WMB 9408: Measure Theory	Did not do both CAT and Exam
21.	W132/0500/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
22.	W132/0502/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
23.	W132/0503/219	ICB 3405: IT and Society WAB 2413: Survival Analysis WMB 9401: Partial Differential Equations I WAB 2415: Further Distribution Theory	Deferred Semester

		ITB 9402:Database Systems ITB 9404: Information Systems and Applications WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2408: Risk Mathematics WAB 2409: Project in Actuarial Science WAB 2410: Bayesian Inference and Decision Theory WAB 2412: Multivariate Methods WMB 9404: Fourier Analysis	
24.	W132/0504/2019	WMB 9408: Measure Theory WMB 9408: Measure Theory	Did not do both CAT and Exam
25.	W132/0508/2019	WAB 2415: Further Distribution Theory ITB 9402: Database Systems WMB 9408: Measure Theory	Did not do both CAT and Exam
26.	W132/0517/2019	WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WMB 9408: Measure	Did not do both CAT and Exam
27.	W132/0519/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
28.	W132/0522/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
29.	W132/0523/2019	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
30.	W132/0524/2019	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
		WMB 9408: Measure Theory	Did not do both CAT and Exam

31.	W132/0525/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
32.	W132/0535/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
33.	W132/0537/2019	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
34.	W132/0540/2019	WAB 2408: Risk Mathematics	Did not do both CAT and Exam
		WAB 2409: Project in Actuarial Science	Did not do both proposal and project presentation
35.	W132/0544/2019	WMB 9408: Measure Theory	Did not do both CAT and Exam
36.	W132/0547/2019	WMB 9401: Partial Differential Equations I WAB 2415: Further Distribution Theory WAB 2406: Risk and Credibility Theory WAB 2408: Risk Mathematics	Did not do both CAT and Exam
		WAB 2409: Project in Actuarial Science	Did not do Project presentation
37.	W132/0549/2019	WMB 9401: Partial Differential Equations I WAB 2410:Bayesian Inference and Decision Theory	Did not do both CAT and Exam
38.	W132/0550/2019	WAB 2417: Non Parametric Methods	Did not do the Exam
		WAB 2403: Actuarial Life Contingencies II WAB 2407: Principles of Financial Management WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2410: Bayesian and Inference Decision Theory	Did not do both CAT and Exam

39.	W132/0552/2019	WAB 2412: Multivariate Theory WMB 9404: Fourier Analysis WMB 9408: Measure Theory	Did not do both CAT and Exam
40.	W132/0558/2019	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
		WMB 9408: Measure Theory	Did not do both CAT and Exam
41.	W132/0585/2018	ITB 9402: Database Systems	Did not do both CAT and Exam
42.	W132/0650/2018	WAB 2409: Project in Actuarial Science	Did not do the project Presentation
43.	W132/0667/2018	ICB 3405: IT and Society ITB 9403: Internal Controls and Security WAB 2403: Actuarial Life Contingencies II WAB 2405: Investment and Asset Management II WAB 2407: Principles of Financial Management WAB 2413: Survival Analysis WAB 2417: Non Parametric Methods WMB 9401: Partial Differential Equations I WAB 2415: Further Distribution Theory WAB 2409: Project in Actuarial Science	Deferred Semester Did not do both the proposal and project
44.	W132/0674/2018	WMB 9408: Measure Theory	Presentation Did not do both CAT and Exam
45.	W132/0678/2018	Theory WMB 9408: Measure Theory	CAT and Exam Did not do both CAT and Exam
		WAB 2409: Project in Actuarial Science	

			Did not do the project presentation
46.	W132/0717/2019	ITB 9402: Database Systems	Did not do both CAT and Exam
47.	W132/0974/2018	WAB 2404: Computational Finance	Did not do both CAT and Exam
48.	W132/1013/2016S	ITB 9402: Database Systems ITB 9404: Information Systems and Applications WAB 2404: Computational Finance WAB 2406: Risk and Credibility Theory WAB 2408: Risk Mathematics WAB 2409: Project in Actuarial Science WAB 2410: Bayesian Inference and Decision Theory WAB 2412: Multivariate Methods WMB 9404: Fourier Analysis WMB 9408: Measure Theory WAB 2403: Actuarial Life Contingencies II WAB 2407: Principles of Financial Management WAB 2417: Non Parametric Methods WAB 2415: Further Distribution Theory	Deferred Semester
49.	W132/1032/2016S	WMB 9408: Measure Theory	Did not do both CAT and Exam
50.	W132/1037/2019	ITB 9402: Database Systems WMB 9408: Measure Theory	Did not do both CAT and Exam

51.	W132/1049/2019	ITB 9402: Database Systems	Did not do both CAT and Exam
		ITB 9404: Information Systems and Applications	Did not do the Exam
52.	W132/0449/2018	WAB 2415: Further Distribution Theory	Did not do both CAT and Exam

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



#### SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR FOUR 2022/2023 ACADEMIC YEAR

#### **RETAKE LIST**

The following **SEVEN** (7) candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners for failing in more than Twenty Five Percent in the **YEAR FOUR** University Examinations and are **RECOMMENDED** to **RETAKE** the course(s) listed against their names when next offered.

#### BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

#### S. No REG. NO

COURSE(S)

1.	W132/0449/2018	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		Management II
		WAB 2407: Principles of Financial
		Management
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		WAB 2404: Computational Finance
		WAB 2406: Risk and Credibility Theory
		WAB 2408: Risk Mathematics
		WAB 2410: Bayesian Inference and Decision
		Making
		WMB 9408: Measure Theory
2.	W132/0471/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		Management II
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		WAB 2410: Bayesian Inference and Decision
		Making
		WMB 9408: Measure Theory
3.	W132/0474/2019	WAB 2405: Investment and Asset
		Management II
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		wivid 2401. Fatual Differential Equations I

		WAB 2415: Further Distribution Theory
		WAB 2408: Risk Mathematics
		WAB 2410: Bayesian Inference and Decision
		Making
		WMB 9408: Measure Theory
4.	W132/0498/2019	WAB 2405: Investment and Asset
		Management II
		WAB 2407: Principles of Financial
		Management
		WAB 2417: Non Parametric Methods
		WAB 2406: Risk and Credibility Theory
		WAB 2408: Risk Mathematics
		WAB 2410: Bayesian Inference and Decision
		Making
5.	W132/0537/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		Management II
		WAB 2413:
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		WAB 2415: Further Distribution Theory
		WAB 2404: Computational Finance
		WAB 2406: Risk and Credibility Theory
		WAB 2410: Bayesian Inference and Decision
		Making
		WAB 2412: Multivariate Methods
		WMB 9408: Measure Theory
6.	W132/0547/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2405: Investment and Asset
		Management II
		WAB 2407: Principles of Financial
		Management
		WAB 2417: Non Parametric Methods
		WAB 2404: Computational Finance
		WAB 2410: Bayesian Inference and Decision
		Making
		WMB 9408: Measure Theory
7.	W132/1049/2019	WAB 2403: Actuarial Life Contingencies II
		WAB 2417: Non Parametric Methods
		WMB 9401: Partial Differential Equations I
		WAB 2415: Further Distribution Theory
		WAB 2410: Bayesian Inference and Decision
		Making
		WMB 9408: Measure Theory

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR ONE 2022/2023 ACADEMIC YEAR

# PASS LIST

The following SIXTEEN (16) candidates SATISFIED the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the YEAR ONE University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR TWO** of Study.

#### **DIPLOMA IN SCIENCE LAB TECHNOLOGIST**

S.NO	REG. NO
1.	S124/T/5363/22
2.	S124/T/5395/22
3.	S124/T/5396/22
4.	S124/T/5397/22
5.	S124/T/5401/22
6.	S124/T/5405/22
7.	S124/T/5406/22
8.	S124/T/5407/22
9.	S124/T/5411/22
10.	S124/T/5414/22
11.	S124/T/5564/22
12.	S124/T/5595/22
13.	S124/T/5616/22
14.	S124/T/5625/22
15.	S124/T/5691/22
16.	S124/T/5692/22

. . . .

Dean, SBPMAS:		Date: J	July 13, 2023.
Chairman, Deans'	Committee:	Date:	
Chairman Senate:		Date:	



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR ONE 2022/2023 ACADEMIC YEAR

# **RESIT LIST**

The following **FOUR (4)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

# DIPLOMA IN SCIENCE LAB TECHNOLOGIST

S.NO.	REG. NO	COURSE (S)
1.	S124/T/5240/22	SLD 1108: Biology Techniques
2.	S124/T/5403/22	CM/BC/06/6/A: Employability Skills
3.	S124/T/5410/22	SC/BC/02/6/A: Numeracy Skills
4.	S124/T/5682/22	SC/BC/02/6/A: Numeracy Skills

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

# YEAR ONE SEMESTER TWO 2022/2023 ACADEMIC YEAR

#### **DEFERRED LIST**

The following **FOUR** (4) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE SEMESTER TWO** University Examinations has incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

# DIPLOMA IN SCIENCE LAB TECHNOLOGIST

S.NO.	REG. NO	COURSE (S)	REASONS
1.	S124/T/5527/22	CM/BC/01/6/A: Communication Skills	Did not do both CAT and Exam
2.	S124/T/5038/22	CM/BC/06/6/A: Employability Skills	Did not do both CAT and Exam
3.	S124/T/5526/22	SLD 1102: Standard Laboratory Practice	Deferred Semester
		SLD 1104: Laboratory Instrumentation	
		SLD 1106: Science Laboratory	
		SLD 1108: Biology Techniques I	
4.	S124/T/5410/22	CM/BC/06/6/A: Employability Skills	Did not do both CAT and Exam

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting on July 13, 2023.

Dean, SBPMAS: .....

Date: July 13, 2023.

Chairman, Deans' Committee:

Chairman Senate:

Date: .....

Date: .....



.....

# JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

# UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2022/2023 ACADEMIC YEAR

# PASS LIST

The following **EIGHT (8)** candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Examinations and are **RECOMMENDED** to **PROCEED** to **YEAR TWO** of Study.

# DIPLOMA IN APPLIED STATISTICS

S.NO	REG. NO
1.	W121/T/5225/22
2.	W121/T/5228/22
3.	W121/T/5229/22
4.	W121/T/5230/22
5.	W121/T/5233/22
6.	W121/T/5235/22
7.	W121/T/5236/22
8.	W121/T/5242/22

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

## UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE 2022/2023 ACADEMIC YEAR

#### **RESIT LIST**

The following **ONE** (1) candidate **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Examinations and is **RECOMMENDED** to **REIST** the courses listed against her names when next offered.

#### **DIPLOMA IN APPLIED STATISTICS**

S.NO.	REG. NO	COURSE (S)
1.	W121/T/5241/22	MATH/CU/AS/CC/02/6/A: Statistical
		Techniques

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



# SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

# YEAR ONE 2022/2023 ACADEMIC YEAR

#### **DEFERRED LIST**

The following **FOUR** (4) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE** University Examinations has incomplete results in the courses listed against his name. The School has investigated the said cases/marks and found out the reason(s).

#### **DIPLOMA IN APPLIED STATISTICS**

S.NO.	REG. NO	COURSE (S)	REASONS
1.	W121/T/5223/22	CM/BC/01/6/A: Communication Skills	Deferred Semester
		CM/BC/04/6/A Digital Literacy	
		CM/BC/05/6/A: Entrepreneural Skills	
		CM/BC/06/6/A: Employability Skills	
		CM/BC/07/6/A: Environmental Literacy	
		SC/BC/02/6/A: Numeracy Skills	
2.	W121/T/5227/22	SC/BC/07/6/A: Occupational Safety and Health Practices MATH/CU/AS/CC/01/6/A: Mathematics for Statistics	Did not do the Exam
		MATH/CU/AS/CC/03/6/A: Research Methods	
3.	W121/T/5230/22	CM/BC/06/6/A: Employability Skills	Did not do both CAT and Exam

4.	W121/T/5238/22	MATH/CU/AS/CC/01/6/A:	Deferred
		Mathematics for Statistics	Semester

MATH/CU/AS/CC/02/6/A: Statistical Techniques

MATH/CU/AS/CC/03/6/A: Research Methods

Dean, SBPMAS:	Date: July 13, 2023.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date: