

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

Tel. 057-2501804 P.O. Box 210-40601 Email: smas@jooust.ac.ke BONDO

To: Registrar, AA July 5, 2022

From: Dean, SBPMAS,

RE: SBPMAS RESULTS FOR SENATE

Attached kindly receive the following results to be discussed at the Senate:

BSc. Biological Science (Y1, Y2, Y3S1, Y4S1)

BSc. Actuarial Science (Y1, Y2, Y3S1, Y4S1)

Thank you.

Yours faithfully,

Prof. Regina Nyunja

DEAN SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES



JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

The following is a summary of the results for year 2021/2022 examinations.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)	PASS	FAIL	RESIT	DEFERRED	FAIL / RESIT /RETAKE & DEFERRED	RETAKE	TOTAL
YEAR 1	2		2		1		5
YEAR 2	4		1				5
YEAR 3 SEM I	1						1
YEAR 4 SEM I	3	1					4
BACHELOR OF SCIENCE	PASS	FAIL	RESIT	DEFERRED	FAIL / RESIT	RETAKE	TOTAL
(ACTUARIAL SCIENCE) WITH					& DEFERRED		
іт							
YEAR 1	32		24	10	10	3	79
YEAR 2	42		16	5	8	3	74
YEAR 3 SEM I	40	31		4	9		84
YEAR 4 SEM I	52	32		4	5		93

Dean, School of Biological, Physical, Mathematics, and Actuarial Sciences:



Date: July 4, 2022.



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 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 SCIENCE)

S.NO REG. NO

- 1. S131/G/1850/21
- 2. S131/G/1865/21

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 ACADEMIC YEAR

RESIT LIST

The following **THREE** (3) 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 name(s) and are **RECOMMENDED** to **RESIT** the unit(s) when next offered.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

S. No	REG. NO	COUR	RSE(S)
1.	S131/1692/2020	WMB	9102: Mathematics II
2.	S131/1704/2020	SBB 1	102: Cell Biology
		SPB 9	101: Physical Chemistry
		SPB 9	103: Organic Chemistry
3.	S131/G/1852/21	SBB 1	105: Introduction to Genetics
	wed during the School of Biological, Physical, Mathema ners meeting held on July 4, 2022.	tics and A	ctuarial Sciences Board of
Dean,	SBPMAS:	Date:	July 4, 2022.
Chairn	nan, Deans' Committee:	Date:	
Chairn	nan Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 ACADEMIC YEAR

DEFERRED 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 the name. The School has investigated the said case/marks and found out the reason(s).

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

S. No	REG. NO	COURSE(S)	REASONS	
1	S131/1704/2020	ITB9101: Computer Organization and Applications	Financial Challenges	
		SBB 1101: Plant Structure and Function		
		SBB 1103: Invertebrate Zoology		
		SBB 1105: Introduction to Genetics		
		WMB 9101: Mathematics I		
		ZRB 1114: Social Ethics and Integrity		

SBB 1106: Introduction to Plant Systematics

Approved during the School of Biological, Physical,	Mathematics and Actuarial Sc	iences Board of
Examiners meeting held on July 4, 2022.		
A .)		

Dean, SBPMAS:	Alley	Date:	July 4, 2022.
Chairman, Deans'	Committee:	Date:	
Chairman Senate:		Date:	



SCHOOL OF BIOLOGICAL PHYSICALMATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2021/2022 ACADEMIC YEAR

PASS LIST

The following **FOUR** (4) 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 SCIENCE)

S.NO	REG. NO		
1.	S131/1690/2020		
2.	S131/1695/2020		
3.	S131/1696/2020		
4.	S131/1709/2020		
Appro	ved during the School of Biological, Physical, Mathe	ematics and A	ctuarial Sciences Board of
	ners meeting held on July 4, 2022.		
Dean,	SBPMAS:	Date:	July 4, 2022.
Chairn	nan, Deans' Committee:	Date:	
Chairn	nan Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2021/2022 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 TWO** University Examinations in the course(s) listed against the name and is **RECOMMENDED** to **RESIT** the unit(s) when next offered.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

5. No	REG. NO	COUR	(SE(S)			
1.	S131/1706/2020	SBB 1202: Microbial Ecology SPB 9202: Analytical Chemistry				
Examii	Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting held on July 4, 2022.					
Dean,	SBPMAS:		Date:	July 4, 2022.		
Chairn	nan, Deans' Committee:		Date:			
Chairn	nan Senate:		Date:			



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER I 2021/2022 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 THREE SEMESTER ONE** University Examinations.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

S.NO REG. NO

1	C121	/0001	/2010
		/	//1119

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER I 2021/2022 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 FOUR SEMESTER ONE** University Examinations.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

S.NO REG. NO

- 1 S131/0126/2017
- 2. S131/0134/2017
- 3. S131/0958/2018

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER I 2021/2022 ACADEMIC YEAR

FAIL 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 SEMESTER ONE** University Examinations in the course(s) listed against the name and will be advised on the next course of action at the end of the academic year.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)

S. No	REG. NO	COURSE(S	S)	
1	S131/0149/2017	SBB 1413: Gene Re	egulation	n
Examin	yed during the School of Biological, P ners meeting held on July 4, 2022. SBPMAS:			ctuarial Sciences Board of July 4, 2022.
Chairn	nan, Deans' Committee:		Date:	
Chairm	nan Senate		Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 ACADEMIC YEAR

PASS LIST

The following THIRTY TWO (32) 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. W132/0096/2014
- 2. W132/0133/2019
- 3. W132/G/1928/21
- W132/G/1938/21 4.
- 5. W132/G/1944/21
- W132/G/1949/21 6.
- 7. W132/G/1954/21
- 8. W132/G/1957/21
- 9. W132/G/1959/21
- 10. W132/G/1969/21
- 11. W132/G/1971/21
- 12. W132/G/1972/21
- 13. W132/G/1984/21
- 14. W132/G/1989/21 15. W132/G/1992/21
- 16.
- W132/G/1995/21 17. W132/G/1999/21
- W132/G/2000/21 18.
- 19. W132/G/2002/21
- W132/G/2004/21 20
- 21 W132/G/2020/21
- 22 W132/G/2022/21
- 23. W132/G/2035/21
- 24 W132/G/2036/21
- 25. W132/G/2038/21
- 26 W132/G/2041/21
- 27. W132/G/2043/21
- W132/G/2044/21 28.
- 29. W132/G/2045/21
- W132/G/2052/21 30.



- 31. W132/G/2054/21
- 32. W132/G/2056/21

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences B	oard of
Examiners meeting held on July 4, 2022.	
A N	

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	•••••



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 ACADEMIC YEAR

RESIT LIST

The following **THIRTY FOUR (34)** 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 name(s) and are **RECOMMENDED** to **RESIT** the course (s) when next offered.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S. No	REG. NO	COURSE(S)
1.	W132/1754/2020	WMB 9107: Basic Mathematics WMB 9109: Analytical Geometry WAB 2108: Probability and Distribution
2.	W132/1766/2020	WMB 9108: Calculus I WAB 2109: Introduction to Probability Theory WMB 9109: Analytical Geometry
2	W1122/17760/2020	WAB 2106: Macro Economics
3.	W132/1769/2020	ITB 9105: Programming in C
4.	W132/1771/2020	WAB 2101: Principles of Actuarial Science WAB 2105: Micro-Economics
5.	W132/1999/2020	WAB 2108: Probability and Distribution Theory I
6.	W132/G/1939/21	WMB 9108: Calculus I
7.	W132/G/1940/21	ITB 9105: Programming in C
	W132/G/1941/21	WAB 2109: Introduction to Probability Theory
		WAB 2108: Probability and Distribution Theory I
		WAB 2106: Macro Economics WAB 2102: Fundamentals of Actuarial Mathematics I

8.	W132/G/1951/21	WAB 2107: Descriptive Statistics WAB 2104: Linear Models and Forecasting
9.	W132/G/1958/21	WMB 9108: Calculus I
10.	W132/G/1961/21	WAB 2101: Principles of Actuarial Science
10.	W 132/G/1701/21	WAB 2107: Principles of Actuarian Science WAB 2107: Descriptive Statistics
		WAB 2107. Descriptive Statistics WAB 2109: Introduction to Probability
		Theory
11.	W132/G/1966/21	WAB 2101: Principles of Actuarial Science
11.	W 132/G/1900/21	WAB 2101. Frinciples of Actuarian Science WAB 2109: Introduction to Probability
		Theory WAR 2108, Probability and Distribution
		WAB 2108: Probability and Distribution Theory I
12.	W132/G/1967/21	•
12.	W 152/G/1907/21	WAB 2101: Principles of Actuarial Science
13.	W132/G/1980/21	WAB 2109: Introduction to Probability
13.	W 132/G/1980/21	ITB 9103: Introduction to Spreadsheets and Databases
		WAB 2108: Probability and Distribution
		Theory I
14.	W132/G/1987/21	WAB 2108: Probability and Distribution
		Theory I
		WAB 2102: Fundamentals of Actuarial
		Mathematics I
15.	W132/G/1990/21	WAB 2108: Probability and Distribution
		Theory I
		WAB 2106: Macro Economics
16.	W132/G/1994/21	WAB 2107: Descriptive Statistics
17.	W132/G/2006/21	WAB 2101: Principles of Actuarial Science
		WAB 2109: Introduction to Probability
		Theory
18.	W132/G/2008/21	WAB 2109: Introduction to Probability
		Theory
		WMB 9105: Linear Algebra I
		WAB 2104: Linear Models and Forecasting
19.	W132/G/2011/21	WAB 2101: Principles of Actuarial Science
		ITB 9105: Programming in C
20.	W132/G/2012/21	WAB 2107: Descriptive Statistics
		ITB 9105: Programming in C
21.	W132/G/2018/21	WAB 2104: Linear Models and Forecasting
		WAB 2106: Macro Economics
22.	W132/G/2025/21	WMB 9107: Basic Mathematics
		WAB 2101: Principles of Actuarial Science
		WAB 2107: Descriptive Statistics
		ITB 9101:
		WAB 2108: Probability and Distribution
		Theory I
23.	W132/G/2026/21	WAB 2107: Descriptive Statistics
24.	W132/G/2030/21	HCB 1103: HIV / AIDS
		WAB 2108: Probability and Distribution
		Theory I
25.	W132/G/2031/21	WMB 9107: Basic Mathematics
		WAB 2107: Descriptive Statistics
		WAB 2109: Introduction to
		Probability Theory
		WMB 9109: Analytic Geometry

26.	W132/G/2032/2	1	WAB 2101: I	Linear Algebra I Principles of Actuarial Science
			WAB 2108: I Theory I	Probability and Distribution
27. 28.	W132/G/2033/2 W132/G/2034/2		WAB 2101: I WAB 2109: I	Principles of Actuarial Science introduction to Probability
29. 30. 31.	W132/G/2037/2 W132/G/2039/2 W132/G/2042/2	1	WAB 2106: N	Principles of Actuarial Science Macro Economics Probability and Distribution
32.	W132/G/2395/2	1		Principles of Actuarial Science attroduction to Spreadsheets
33.	W132/G/2440/2	1	WAB 2101: WAB 2109: Theory	Principles of Actuarial Introduction to Probability Macro Economics
34.	W132/G/1933/2	Į	WMB 9108: WMB 9109: ITB 9103: Ir Spreadsheets WAB 2108: Distribution	Calculus I Analytic Geometry atroduction to and Databases Probability and Theory I Linear Algebra I
	roved during the So	chool of Biological, Physical, Ma d on July 4, 2022.	thematics and A	ctuarial Sciences Board of
Dear	ı, SBPMAS:	hay	Date:	July 4, 2022.
Chai	rman, Deans' Com	nmittee:	Date:	
Chai	rman Senate:		Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2020/202 ACADEMICYEAR

RETAKE LIST

The following **THREE** (3) candidates **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** of the units and are **RECOMMENDED** to **RETAKE** the course(s) 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/1953/21 WMB 9107: Basic Mathematics

WAB 2107: Descriptive Statistics

WAB 2108: Probability and

Distribution Theory I

WMB 9105: Linear Algebra I

WAB 2104: Linear Models and

Forecasting

WAB 2102: Fundamentals of

Actuarial Mathematics I

2. W132/G/1978/21 WAB 2107: Descriptive Statistics WMB 9109: Analytic Geometry

WAB 2109: Introduction to

Probability Theory

ITB 9103: Introduction to Spreadsheets and Databases

ITB 9105: Programming in C WAB 2108: Probability and

Distribution Theory I

WAB 2104: Linear Models and

Forecasting

	Science WMB 91 WAB 21 Distributi	01: Principled of Actuarial 05: Linear Algebra I 08: Probability and ion Theory I 06: Macro- Economics
Approved during the School of Biological, Physical, Math	ematics and A	actuarial Sciences Board of
Examiners meeting held on July 4, 2022.		
Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	

WMB 9107: Basic Mathematics

3.

W132/G/1983/21



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2021/2022 ACADEMIC YEAR

DEFERRED LIST

Calculus I

The following TWENTY (20) 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(s) 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
S.NO. 1.	REG. NO W132/1877/2020	WAB 2105: Micro-Economics ITB 9103: Introduction to Spreadsheets and Databases ITB 9105: Programming in C WAB 2108: Probability and Distribution Theory I WMB 9105: Linear Algebra I WAB 2104: Linear Models and Forecasting WAB 2106: Macro	REASONS Financial Challenges
		Economics WAB 2102:	
		Fundamentals of Actuarial	
		Mathematics I WAB 2110:	
		WMB 9108:	

2.	W132/1760/2020	HCB 1103: HIV / AIDS	Did not do both CAT and final Examination
3.	W132/1766/2020	ITB 9103: Introduction to Spreadsheets and	Did not do both CAT and final Examination
4.	W132/1769/2020	Databases HCB 1103: HIV / AIDS WAB 2102: Fundamentals of Actuarial	Did not do both CAT and final Examination
5.	W132/1771/2020	Mathematics I WAB 2107: Descriptive Statistics ITB 9105: Programming in C WAB 2108: Probability and Distribution Theory I WMB 9105: Linear Algebra I WAB 2104: Linear Models and Forecasting WAB 2106: Macro Economics WAB 2102: Fundamentals of Actuarial Mathematics I WAB 2110: Programming Methodology WMB 9108:	Financial Challenges
6.	W132/1831/2020	Calculus I WMB 9107: Basic Mathematics WAB 2101: Principles of Actuarial Science WAB 2105: Micro- Economics WAB 2107: Descriptive Statistics	Financial Challenges

Analytic Geometry ITB 9103: Introduction to Spreadsheets and Databases WAB 2104: Linear Models and Forecasting WAB 2106: Macro Economics 7. W132/G/1925/21 Did not do both WAB 2102: Fundamentals of CAT and final Actuarial Examination Mathematics I 8. W132/G/1927/21 WMB 9107: Financial Basic Challenges Mathematics HBB 1103: HIV / **AIDS** WAB 2101: Principles of **Actuarial Science** WAB 2105: Micro-**Economics** WAB 2107: Descriptive **Statistics** WAB 2109: Introduction to Probability Theory WMB 9109: Analytic Geometry 9. W132/G/1939/21 Did not do both WMB 9105: CAT and final Linear Algebra I Examination 10. W132/G/1947/21 HCB 1103: HIV / Did not do both **AIDS** CAT and WAB 2102: Examination Fundamentals of Actuarial Mathematics I

WAB 2109: Introduction to Probability Theory WMB 9109:

11.	W132/G/1965/21	ITB 9103: Introduction to Spreadsheets and Databases ITB 9105: Programming in C WAB 2108: Probability and Distribution Theory I WMB 9105: Linear Algebra I WAB 2104: Linear Models and Forecasting WAB 2106: Macro Economics WAB 2102: Fundamentals of Actuarial Mathematics I WAB 2110: Programming Methodology WMB 9108: Calculus I	Financial Challenges
12.	W132/G/1966/21	WAB 2101: Principles of Actuarial Science	Did not do both CAT and Examination
13.	W132/G/1979/21	WAB 2108: Probability and Distribution Theory I	Did not do the CAT
14.	W132/G/1993/21	ITB 9103: Introduction to Spreadsheets and Databases ITB 9105: Programming in C WAB 2108: Probability and Distribution Theory I WMB 9105: Linear Algebra I WAB 2104: Linear Models and Forecasting	Financial Challenges

WAB 2106: Macro **Economics** WAB 2102: Fundamentals of Actuarial Mathematics I WAB 2110: Programming Methodology WMB 9108: Calculus I

15. W132/G/2012/21

W132/G/2030/21

W132/G/2034/21

16.

17.

18.

Did not do both

HCB 1103: HIV /

CAT and final

AIDS

Examination

WMB 9105: Linear Algebra I

Did not do both CAT and final

Examination

ITB 9103: Introduction to Financial

Spreadsheets and

Chellenges

Databases

ITB 9105:

Programming in

WAB 2108:

Probability and

Distribution

Theory I

WMB 9105:

Linear Algebra I

WAB 2104:

Linear Models

and Forecasting

WAB 2106:

Macro

Economics

WAB 2102:

Fundamentals of

Actuarial

Mathematics I

WAB 2110:

Programming

Methodology

WMB 9108:

Calculus I

WAB 2102:

Did not do both CAT and final

Fundamentals of

Examination

Actuarial Mathematics I

W132/G/2440/21

20. W132/G/2025/21	WMB Analyt Geome	9109: ic	CAT and final Examination Did not do both CAT and final Examination
Approved during the School of Biological, Physical, Mathematic Examiners meeting held on July 4, 2022.	es and A	ctuarial Sci	ences Board of
Dean, SBPMAS:	Date:	July 4, 20	22.
Chairman, Deans' Committee:	Date:	•••••	
Chairman Senate:	Date:		

HCB 1103: HIV/AIDS Did not do both

19.

W132/G/1933/21



SCHOOL OF BIOLOGICAL PHYSICALMATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS YEAR TWO 2021/2022 ACADEMIC YEAR PASS LIST

The following **FORTY TWO** (42) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR TWO SEMESTER 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.	W132/0158/2020
2.	W132/0825/2020
3.	W132/1717/2020
4.	W132/1720/2020
5.	W132/1721/2020
6.	W132/1723/2020
7.	W132/1731/2020
8.	W132/1733/2020
9.	W132/1734/2020
10.	W132/1736/2020
11.	W132/1737/2020
12.	W132/1739/2020
13.	W132/1750/2020
14.	W132/1753/2020
15.	W132/1755/2020
16.	W132/1756/2020
17.	W132/1759/2020
18.	W132/1764/2020
19.	W132/1768/2020
20.	W132/1775/2020
21.	W132/1780/2020
22.	W132/1783/2020
23.	W132/1785/2020
24.	W132/1789/2020
25.	W132/1790/2020
26.	W132/1791/2020
27.	W132/1793/2020
28. 29.	W132/1795/2020 W132/1798/2020
29. 30.	W132/1798/2020 W132/1802/2020
30.	W132/1802/2020 W132/1809/2020
32.	W132/1809/2020 W132/1812/2020
32. 33.	W132/1816/2020 W132/1816/2020
33. 34	W132/1818/2020 W132/1818/2020
34 35.	W132/1819/2020 W132/1819/2020
35.	W 134/1019/4040

36.	W132/1822/2020
37.	W132/1828/2020
38.	W132/1881/2020
39.	W132/1888/2020
40.	W132/1917/2020
41.	W132/1977/2020
42.	W132/1994/2020

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS YEAR TWO 2021/2022 ACADEMIC YEAR

RESIT LIST

The following **TWENTY THREE** (23) 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 name(s) 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.	W132/0369/2020	WAB 2208: Risk Theory
2.	W132/0427/2020	ITB 9202: Visual basic Programming WAB 2203: Fundamentals of Actuarial Mathematics I WMB 9201: Calculus II
3.	W132/0595/2020	WMB 9201: Calculus II WMB 9205: Vector Analysis
4.	W132/1724/2020	WMB 9201: Calculus II
		WAB 2212: Demography and Social
		Statistics
		WAB 2202: Life Testing Analysis
		WAB 2208: Risk Theory
5.	W132/1727/2020	WAB 2203: Fundamentals of
		Actuarial Mathematics I
		WAB 2206: Actuarial Mathematics I
		WAB 2212: Demography and Social
_	W/122/1720/2020	Statistics
6.	W132/1730/2020	WAB 2203: Fundamentals of Actuarial Mathematics I
		WAB 2206: Actuarial Mathematics I
7.	W132/1735/2020	WAB 2200. Actuallal Mathematics I WAB 2205: Sample Surveys
8.	W132/1738/2020	WAB 2212: Demography and Social
		Statistics
		WAB 2208: Risk Theory
9.	W132/1744/2020	WAB 2203: Fundamentals of
		Actuarial Mathematics I
		WAB 2212: Demography and Social
10	W1122/1745/2020	Statistics
10.	W132/1745/2020	WAB 2203: Fundamentals of
		Actuarial Mathematics I
		WAB 2212: Demography and Social Statistics
11.	W132/1752/2020	WAB 2202: Life Testing Analysis
12.	W132/1761/2020	WAB 2212: Demography and Social

13.	W132/1778/2020	Statistics WMB 9201: Calculus II
13.	W 132/1770/2020	WAB 2210: Investment and Asset
		Management II
		WAB 2202: Life Testing Analysis
		WAB 2208: Risk Theory
14.	W132/1784/2020	WAB 2212: Demography and Social
		Statistics
15	W122/1907/2020	WAB 2208: Risk Theory
15. 16.	W132/1806/2020 W132/1808/2020	ITB 9204: Database Systems WAB 2205: Sample Survey
10.	W 132/1000/2020	WAB 2203: Sample Survey WAB 2203: Fundamentals of Actuarial
		Mathematics II
17.	W132/1811/2020	WAB 2202: Life Testing Analysis
18.	W132/1813/2020	ITB 9202: Visual Basic Programming
19.	W132/1820/2020	WAB 2208: Risk Theory WAB 2202: Life Testing Analysis
20.	W132/1823/2020 W132/1823/2020	WAB 2202: Ene Testing Analysis WAB 2203: Fundamentals of Actuarial
-0.	VV 132/1023/2020	Mathematics II
		WAB 2206: Actuarial Mathematics II
		WAB 2214: principles of Statistical
		Inference
		WAB 2202: Life Testing Analysis
21.	W132/1829/2020	WAB 2205: Sample Survey
		WMB 9201: Calculus II
		WAB 2210: Investment and asset
		Management II
22.	W132/0539/2019	WAB 2205: Sample Survey
		WAB 2201: Financial Mathematics I
		WAB 2203: Fundamentals of Actuarial
		Mathematics II
22	W/122/1702/2020	WMB 9201: Calculus II
23.	W132/1792/2020	WAB 2206: Actuarial Mathematics II
		WAB 2212: Demography and Social Statistics
		WAB 2208: Risk Theory
		WAD 2200. Risk Theory
	ed during the School of Biological, Physical, Mat	hematics and Actuarial Sciences Board of
	ers meeting held on July 4, 2022.	
Dean S	BPMAS:	Date: July 4, 2022.
Dean , D.	22 1/2 121	2000. Vary 1, 2022.
Chairma	an, Deans' Committee:	Date:

Date:

Chairman Senate:



JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS YEAR TWO 2021/2022 ACADEMIC YEAR

RETAKE LIST

The following **FOUR** (4) candidates **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 are **RECOMMENDED** to **RETAKE** the course(s) listed against the name(s) before proceeding to the next year of study.

COLIDER(C)

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

C No DEC NO

S. No REG. NO		COURSE(S)		
1.	W132/1765/2020	WAB 2209: Statistical Computing I WMB 9201: Calculus II WAB 2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WAB 2202: Life Testing Analysis		
2.	W132/1773/2020	WAB 2201: Financial Mathematics I WAB 2203: Fundamentals of Actuarial Mathematics I		
		WMB 9203: Linear Algebra WAB 2206: Actuarial Mathematics I WAB 2212: Demography and Social Statistics		
3.	W132/1817/2020	WAB 2202: Life Testing Analysis WMB 9201: Calculus II WAB 2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WMB 9208: Introduction to Analysis WAB 2202: Life Testing Analysis WAB 2208: Risk Theory		

4. W132/1957/2020	WAB 2205: Sample Survey WAB 2201:Financial Mathematics I WAB 2203: Fundamentals of Actuarial Mathematics II WMB 9201: Calculus II WAB 2212: Demography and Social Statistics WAB 2208: Risk Theory
Approved during the School of Biological, l Examiners meeting held on July 4, 2022.	Physical, Mathematics and Actuarial Sciences Board of
Dean, SBPMAS:	Date: July 4, 2022.
Chairman, Deans' Committee:	Date:
Chairman Senate	Date:

4.



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2021/2022 ACADEMIC YEAR

DEFERRED RESULTS 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 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.N	No REG. NO	COURSE (S)	REASON (S)
1.	W132/0369/2020	WMB 9208: Introduction to	Did not do the final examination
2.	W132/0427/2020	Analysis WAB 2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WMB 9208: Introduction to Analysis WAB 2212: Demography and Social Statistics WAB 2214: Principles of Statistical Inference WAB 2202: Life Testing Analysis ITB 9202: Visual Basic Programming WAB 2208: Risk Theory ITB 9204: Database Systems	Financial Challenges
3.	W132/0595/2020	WAB 2208: Risk Theory	Did not do final examination
4.	W132/1724/2020	WAB 2205: Sample Survey	Did not do both CAT
5.	W132/1727/2020	WMB 9201: Calculus II	and Examination Did not do both CAT and Examination
6.	W132/1728/2020	WAB 2205: Sample Survey WAB 2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WMB 9208: Introduction to	Financial Challenges

Analysis WAB 2212: Demography and **Social Statistics** WMB 9205: Vector **Analysis** WAB 2214: Principles of Statistical Inference WAB 2202: Life **Testing Analysis** ITB 9202: Visual **Basic Programming** WAB 2208: Risk Theory ITB 9204: Database

Systems

7. W132/1745/2020 ITB 9202: Visual Did not do both CAT **Basic Programming** and final examination

8. W132/1747/2020 WAB 2205: Sample

> Survey WAB 2201:Financial Mathematics I WAB 2203: Fundamentals of Actuarial Mathematics II WAB 2209: Statistical Computing I

WMB 9201: Calculus II ITB 9203: Object

Oriented Programming in **JAVA** ITB 9205:

Information System Analysis and Design WMB 9203: Linear

Algebra W132/1948/2020

ITB 9203: Object Oriented Programming in

JAVA ITB 9203: Object

Oriented

Programming in

JAVA

ITB 9202: Visual **Basic Programming** Did not do both CAT and Examination

Missed the CAT

12. W132/1827/2020

W132/1817/2020

W132/1794/2020

9.

10.

11.

WMB 9201: Calculus

WAB 2208: Risk

Theory

Did not do both CAT and Examination Did not do the final examination

Financial challenges

Did not do both CAT and Examination

13.	W132/0539/2020	ITB 9203: Object Oriented Programming in JAVA WAB 2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WMB 9208:	Financial Challenges
		Introduction to	
	Analysis WAB 2212:		
		Demography and Social Statistics WMB 9205: Vector	

Analysis

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:,	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER I 2021/2022 ACADEMIC YEAR

PASS LIST

The following **FORTY** (40) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR THREE SEMESTER ONE** University Examinations.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO REG. NO

- 1. W132/0376/2019
- 2. W132/0446/2019
- 3. W132/0447/2019
- 4. W132/0450/2019
- 5. W132/0453/2019
- 6. W132/0454/2019
- 7. W132/0455/2019
- 8. W132/0460/2019
- 9. W132/0461/2019
- 10. W132/0463/2019
- 11. W132/0465/2019
- 12. W132/0467/2019
- 13. W132/0469/2019 14. W132/0470/2019
- 15. W132/0479/2019
- 16. W132/0480/2019
- 17. W132/0484/2019
- 18. W132/0493/2019
- 19. W132/0494/2019
- 20. W132/0500/2019
- 21. W132/0508/2019
- 22. W132/0510/2019
- 23. W132/0512/2019
- 24. W132/0514/2019
- 25. W132/0517/2019
- 26. W132/0520/2019
- 27. W132/0530/2019
- 28. W132/0531/2019
- 29. W132/0533/2019
- 30. W132/0535/2019
- 31. W132/0541/2019

- 32. W132/0550/2019 33. W132/0554/2019
- 34. W132/0557/2019
- 35. W132/0558/2019
- 36. W132/0663/2018
- 37. W132/0717/2019
- 38. W132/1037/2019
- 39. W132/1057/2019
- 40. W132/0515/2019

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER I 2021/2022 ACADEMIC YEAR

FAIL LIST

The following **FORTY** (**40**) candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR THREE SEMESTER ONE** University Examinations in the courses listed against their names and will be advised on the next course of action at the end of the academic year.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT S/NO REG.NO COURSE (S)

1.	W132/0008/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WAB 2307: Financial Economics I WAB 2103: Mathematical Modelling
2.	W132/0448/2019	WAB 2301: Methods of Actuarial Investigations I WMB 9303: Ordinary Differential Equations I
3.	W132/0458/2019	WAB 2309: Estimation Theory WAB 2311: Stochastic Processes I
4.	W132/0464/2019	WAB 2303: Actuarial Mathematics II
5.	W132/0466/2019	WAB 2103: Mathematical Modelling WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WMB 9303: Ordinary Differential Equations I WAB 2303: Actuarial Mathematics II
6.	W132/0471/2019	WMB 9303: Ordinary Differential Equations I
7.	W132/0473/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WAB 2303: Actuarial Mathematics II

WAB 2315: Time Series Analysis

8.	W132/0474/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I
		Investigations I WAB 2315: Time Series Analysis
		WAB 2303: Actuarial Mathematics II
		WAB 2103: Mathematical Modelling
9.	W132/0481/2019	WAB 2303: Actuarial Mathematics II
		WMB 9303: Ordinary Differential
10.	W132/0482/2019	Equations I WAB 2103: Mathematical Modelling
10.	W 132/0402/2017	WAD 2103. Mathematical Wodening
11.	W132/0485/2019	WAB 2301: Methods of Actuarial
		Investigations I
12.	W132/0486/2016	WAB 2301: Methods of Actuarial
	*****	Investigations I
13.	W132/0489/2019	WAB 2103: Mathematical Modelling WAB 2305: Pension Mathematics
14.	W132/0491/2019	ITB 9207: Data Structure and Algorithms
14.	W 132/0491/2019	11 b 9207. Data Structure and Algorithms
15.	W132/0492/2019	WAB 2305: Pension Mathematics
16.	W132/0497/2019	WAB 2307: Financial Economics I
		WMB 9303: Ordinary Differential
		Equations I
17.	W132/0498/2019	WAB 2301: Methods of Actuarial
		Investigations I WMP 0202: Ordinary Differential
		WMB 9303: Ordinary Differential Equations I
		WMB 9303: Ordinary Differential
18.	W132/0502/2019	WAB 2309: Estimation Theory
		WMB 9303: Ordinary Differential
		Equations I
10	W/100/0504/0010	WAB 2311: Stochastic Processes I
19.	W132/0504/2019	WAB 2315: Time Series Analysis
		WMB 9303: Ordinary Differential Equations I
		WAB 2103: Mathematical Modelling
20.	W132/0519/2019	WAB 2301: Methods of Actuarial
		Investigations I
		WAB 2303: Actuarial Mathematics II
21.	W132/0521/2019	WAB 2309: Estimation Theory
		WAB 2301: Methods of Actuarial
		Investigations I WMB 9303: Ordinary Differential
		Equations I
		WAB 2303: Actuarial Mathematics II
		ITB 9207: Data Structure and Algorithms
22.	W132/0522/2019	WAB 2103: Mathematical Modelling
23.	W132/0523/2019	WAB 2103: Mathematical Modelling
	-	
		WAB 2303: Actuarial Mathematics II
24.	W132/0524/2019	WAB 2307: Financial Economics I

25.	W132/0525/2019	WAB 2307: Financial Economics I WAB 2315: Time Series Analysis WMB 9303: Ordinary Differential Equations I WAB 2103: Mathematical Modelling WAB 2305: Pension Mathematics
26.	W132/0536/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WMB 9303: Ordinary Differential Equations I WAB 2303: Actuarial Mathematics II WAB 2311: Stochastic Processes I ITB 9209: Programming in C++ ITB 9207: Data Structure and Algorithms WAB 2305: Pension Mathematics
27.	W132/0537/2019	WAB 2309: Estimation Theory WAB 2307: Financial Economics I WAB 2303: Actuarial Mathematics II
28.	W132/0540/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WAB 2303: Actuarial Mathematics II WAB 2103: Mathematical Modelling
29.	W132/0544/2019	WAB 2307: Financial Economics I
30.	W132/0547/2019	WAB 2309: Estimation Theory WAB 2303: Actuarial Mathematics II WAB 2311: Stochastic Processes I
31.	W132/0549/2019	WAB 2103: Mathematical Modelling
32.	W132/0552/2019	WAB 2301: Methods of Actuarial Investigations I WAB 2307: Financial Economics I WMB 9303: Ordinary Differential Equations I
33.	W132/0560/2019	WAB 2103: Mathematical Modelling
34.	W132/0650/2018	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WAB 2315: Time Series Analysis WMB 9303: Ordinary Differential Equations I
35.	W132/0678/2018	WAB 2301: Methods of Actuarial Investigations I
36.	W132/1049/2019	WAB 2309: Estimation Theory WAB 2301: Methods of Actuarial Investigations I WMB 9303: Ordinary Differential Equations I WAB 2303: Actuarial Mathematics II

37.	W132/1085/2019	ITB 9207: Data Structure and Alg WAB 2309: Estimation Theory WAB 2301: Methods of Actuaria Investigations I WAB 2307: Financial Economics WMB 9303: Ordinary Differentia Equations I WAB 2103: Mathematical Model WAB 2311: Stochastic Processes	l s I al	
38.	W132/1124/2016	WAB 2301: Methods of Actuaria Investigations I		
39.	W132/2190/2016	WAB 2301: Methods of Actuaria Investigations I WMB 9303: Ordinary Differentia		
40.	W132/1032/2016S	Equations I WAB 2103: Mathematical Model WMB 9303: Ordinary Differentia	•	
	oved during the School iner meeting on July 4,	of Biological, Physical, Mathematic 2022.	cs and A	ctuarial Sciences Board of
Dean, SBPMAS: Date: July 4, 2022.				July 4, 2022.
Chairı	man, Deans' Committee	e:	Date:	
Chairı	man Senate:		Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER I 2021/2022 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 THREE SEMESTER ONE** 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. 1.	REG. NO W132/0027/2017	COURSE (S) WAB 2307: Financial Economics I WMB 9303: Ordinary Differential Equations	REASONS Did not do both CAT and final
2.	W132/0462/2019	ITB 9209: Programming in C++	Did not do both CAT and final examination
3.	W132/0482/2019	ITB 9209: Programming in C++	Did not do both CAT and final examination
4.	W132/0497/2019	ITB 9207: Data Structure and Algorithms	Did not do both CAT and final examination
5.	W132/0503/2019	WAB 2309: Estimation Theory	Did not do the CAT
		WAB 2303: Actuarial Mathematics II	Did not do both Cat and final examination
6.	W132/0536/2019	WAB 2315: Time Series Analysis WAB 2103: Mathematical Modelling	Did not do both CAT and final examination

 7. 8. 	W132/0547/2019 W132/0585/2018	WAB 2301: Methods of Actuarial Investigations I WMB 9303: Ordinary Differential Equations WAB 2311: Stochastic Processes I	Did not do both CAT and final examination Did not do both the CAT and final examination
9.	W132/0650/2018	WAB 2307: Financial Economics I WAB 2303: Actuarial Mathematics II	Did not do both CAT and final examination
10.	W132/0687/2018	WAB 2303: Actuarial Mathematics II WAB 2305: Pension Mathematics	Did not do both CAT and final examination Did not do the CAT
11.	W132/1049/2019	WAB 2103: Mathematical Modelling	Did not do both CAT and final examination
12.	W132/2190/2016	WAB 2307: Financial Economics I WAB 2315: Time Series Analysis ITB 9209: Programming in C++ WAB 2305: Pension Mathematics	Did not do both CAT and final examination

13. W132/1032/2016S

WAB 2315: Time Did not do both CAT

Series and final Analysis examination WAB 2303:

Mathematics II WAB 2103: Mathematical Modelling ITB

Actuarial

9209: Programming in C++ ITB 9207: Data Structure and Algorithms WAB 2305: Pension Mathematics

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER I 2021/2022 ACADEMIC YEAR

PASS LIST

The following **FIFTY TWO** (**52**) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR SEMESTER ONE** University Examinations.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO REG. NO

- 1. W132/0003/2017
- 2. W132/0008/2017
- 3. W132/0025/2017
- 4. W132/0063/2017
- 5. W132/0580/2018
- 6. W132/0584/2018
- 7. W132/0586/2018
- 8. W132/0590/2018
- 9. W132/0591/2018
- 10. W132/0593/2018
- 11. W132/0594/2018
- 12. W132/0597/2018
- 13. W132/0598/2018
- 14. W132/0600/2018
- 15. W132/0601/2018
- 16. W132/0603/2018
- 17. W132/0607/2018
- 18. W132/0610/2018
- 19. W132/0611/2018
- 20. W132/0614/2018
- 21. W132/0615/2018
- 22. W132/0616/2018
- 23. W132/0617/2018
- 24. W132/0618/2018
- 25. W132/0619/2018
- 26. W132/0621/2018
- 27. W132/0624/2018
- 28. W132/0627/2018
- 29. W132/0631/2018

- 30. W132/0633/2018
- 31. W132/0634/2018
- 32. W132/0635/2018
- 33. W132/0646/2018
- 34. W132/0651/2018
- 35. W132/0654/2018
- 36. W132/0657/2018
- 37. W132/0662/2018
- 38. W132/0666/2018
- 39. W132/0670/2018
- 40. W132/0671/2018
- 41. W132/0673/2018
- 42. W132/0675/2018
- 43. W132/0676/2018
- 44. W132/0677/2018
- 45. W132/0679/2018
- 46. W132/0681/2018
- 47. W132/0682/2018
- 48. W132/0686/2018
- 49. W132/0687/2018
- 50. W132/0690/2018
- 51. W132/0979/2018
- 52. W132/1280/2017

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners meeting held on July 4, 2022.

Dean, SBPMAS:	Date:	July 4, 2022.
Chairman, Deans' Committee:	Date:	
Chairman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER I 2021/2022 ACADEMICYEAR

FAIL 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 SEMESTER ONE** University Examinations in the course(s) listed against their name(s) and will be advised on the next course of action at the end of the academic year.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

COURSE (S)

S/NO REG.NO

11. W132/0592/2018

12.

1.	W132/0033/2017	WAB 2417: Non Parametric Methods
2.	W132/0075/2017	WAB 2415: Further Distribution Theory
3.	W132/0082/2017	WAB 2403: Actuarial Contingencies II WAB 2417: Non Parametric Methods WAB 2415: Further Distribution Theory
4.	W132/0092/2017	WAB 2403: Actuarial Contingencies II WAB 2405: Investment and Asset Management II
5.	W132/0096/2017	WAB 2405: Investment and Asset Management II WAB 2413: Survival Analysis WMB 9401: Partial Differential Equations I
6.	W132/0105/2017	WAB 2415: Further Distribution Theory
7.	W132/0109/2017	WAB 2405: Investment and Asset Management II WAB 2415: Further Distribution Theory
8.	W132/0579/2018	WAB 2403: Actuarial Contingencies II WAB 2415: Further Distribution Theory
9.	W132/0582/2018	WAB 2403: Actuarial Contingencies II
10.	W132/0587/2018	WMB 9401: Partial Differential Equations I

Management II

W132/0595/2018 WAB 2403: Actuarial Contingencies II

WAB 2405: Investment and Asset

13. 14.	W132/0605/2018 W132/0608/2018	WAB 2403: Actuarial Contingencies II WAB 2405: Investment and Asset Management II WMB 9401: Partial Differential Equations I WAB 2405: Investment and Asset
14.	W 132/0000/2010	Management II
15.	W132/0609/2018	WAB 2403: Actuarial Contingencies II
16.	W132/0612/2018	WAB 2405: Investment and Asset Management II
17.	W132/0620/2018	WAB 2417: Non Parametric Methods
18.	W132/0622/2018	WAB 2403: Actuarial Contingencies II WAB 2415: Further Distribution Theory
19.	W132/0625/2018	WAB 2403: Actuarial Contingencies II
20.	W132/0636/2018	WMB 9401: Partial Differential Equations I
21.	W132/0639/2018	WAB 2403: Actuarial Contingencies II WAB 2405: Investment and Asset Management II WMB 9401: Partial Differential Equations I
WA	.B 2415: Further Dist	•
22.	W132/0640/2018	WAB 2403: Actuarial Contingencies II WAB 2405: Investment and Asset Management II WAB 2417: Non Parametric Methods WMB 9401: Partial Differential Equations I WAB 2415: Further Distribution Theory
23.	W132/0644/2018	WAB 2415: Further Distribution Theory
24.	W132/0645/2018	WAB 2403: Actuarial Contingencies II
25.	W132/0648/2018	WAB 2403: Actuarial Contingencies II
26.	W132/0658/2018	WAB 2403: Actuarial Contingencies II
27.	W132/0695/2018	WAB 2403: Actuarial Contingencies II
28.	W132/0664/2018	WAB 2405: Investment and Asset Management II WAB 2417: Non Parametric Methods WMB 9401: Partial Differential Equations I WAB 2415: Further Distribution Theory
29.	W132/0655/2018	WAB 2403: Actuarial Contingencies II

30.	W132/0669/2018	WAB 2415: Further Distribution To WAB 2417: Non Parametric Method	-	
31.	W132/0680/2018	WAB 2417: Non Parametric Metho	ods	
32.	W132/0685/2018	WAB 2405: Investment and Asset Management II		
33.	W132/0688/2018	WAB 2417: Non Parametric Metho	ods	
34.	W132/0902/2018	WAB 2417: Non Parametric Metho WMB 9401: Partial Differential Eq		
35.	W132/0990/2016S	WAB 2403: Actuarial Contingencie WAB 2405: Investment and Asset Management II WMB 9401: Partial Differential Eq	es II	
36.	W132/1794/2017	WAB 2405: Investment and Asset Management II	uations i	
37.	W132/0623/2018	WMB 9401: Partial Differential Eq WAB 2403: Actuarial Contingencie WAB 2405: Investment and Asset Management II		[
Appro	oved during the School	ol of Biological, Physical, Mathematic	cs and A	ctuarial Sciences Board of
Exam	iner meeting on July	4, 2022.		
Dean	, SBPMAS:		Date:	July 4, 2022.
Chair	man, Deans' Commit	tee:	Date:	

Date:

Chairman Senate:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER I 2021/2022 ACADEMIC YEAR

DEFERRED LIST

The following **NINE** (9) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR FOUR SEMESTER ONE** 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.	W132/0589/2018	WAB 2399: Industrial Attachment	Did not go for Industrial Attachment
2.	W132/0641/2018	WAB 2399: Industrial Attachment	Did not go for Industrial Attachment
3.	W132/0649/2018	WAB 2417: Non Parametric Methods	Did not do the final examination
		WAB 2415: Further Distribution Theory WMB 9401: Partial Differential Equations I	Did not do both the CAT and Examination
		WAB 2403: Actuarial Life Contingencies II	Did not do the final examination
		WAB 2405: Investment and Asset management II	Did not do both the CAT and Examination
		WAB 2407: Principles of Financial Management II	
4.	W132/0656/2018	WAB 2405: Investment and Asset management II	Did not do both the CAT and Examination

5.	W132/0990/2016S	WAB 2417: Non Parametric Methods	Did not do both the CAT and Examination
		WAB 2415: Further Distribution Theory	
		WAB 2413: Survival Analysis	
		WAB 2407: Principles of Financial Management	
6.	W132/0605/2018	WAB 2417: Non Parametric Methods	Did not do the CAT
		WAB 2415: Further Distribution Theory	Did not go for
		WAB 2399: Industrial	Industrial
7.	W132/0623/2018	Attachment WAB 2415: Further	Attachment Did not do the
,.	W 132/0023/2010	Distribution Theory	CAT
		WAB 2399: Industrial Attachment	Did not go for Industrial Attachment
8.	W132/0096/2017	WAB 2417: Non Parametric Methods	Did not do the CAT
		WAB 2415: Further Distribution Theory	
9.	W132/0109/2017	WAB 2407: Principles of Financial Management	Did not do both CAT and examination
	ved during the School oner meeting on July 4, 2	- ·	ematics and Actuarial Sciences Board of
Dean, SBPMAS:			Date: July 4, 2022.
Chairman, Deans' Committee:			Date:
Chairman Senate:			Date: