

SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 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 ONE** University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of study

MASTER OF SCIENCE (PURE MATHEMATICS)

SN Registration No).
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- 1 W251/P/13695/24
- 2 W251/P/13954/23
- 3. W251/P/9673/24

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 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 ONE University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of study

MASTER OF SCIENCE (CHEMISTRY)

- SN **Registration No.**
- S252/P/9722/24 1

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 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 ONE University Examinations and are **RECOMMENDED** to proceed to **SECOND YEAR** of study

MASTER OF SCIENCE (APPLIED MATHEMATICS)

SN **REG NO**

- 1 W252/P/13711/24
- 2 W252/P/9620/23
- 3 W252/P/9738/24
- 4 W252/P/9739/24

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025



Date: 20/6/25

Chairperson, Senate:

Date:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 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 **SECOND YEAR** of study

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S/NO. REG. NO NAME

- 1 S131/G/12472/24
- 2 S131/G/13313/24

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY LIST

The following **FIVE (5)** 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 the name and are **RECOMMENDED** To sit for **SUPPLEMENTARY EXAMINATIONS**

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

SN	REG NO	COURSES
1	S131/G/12462/24	SBB1101 - Plant structure & function SBB1105 - Introduction to genetics and Evolution
2	S131/G/12465/24	SBB1101 - Plant structure & function ZGB2102-Development studies
3	S131/G/12471/24	SBB1102 - Cell Biology SPB9101
4	S131/G/12474/24	ZLB 9101-Communication skills
5	S131/G/13315/24	ZLB 9101-Communication skills

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

6	Jen .	
G	ma	

Date: 20/6/25

Chairperson, Senate:

Dean, SBPMAS:



UNIVERSITY EXAMINATION RESULTS YEAR ONE 2024/2025 ACADEMIC YEAR

DISCONTINUATION 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 FIFTTY PERCENT of the units under his name and is RECOMMENDED for DISCOTINUATION from studies

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

COURSES

SN	REG NO	
1	S131/G/12475/24	

HCB1103 - HIV and AIDS SBB1102 - Cell Biology SBB1104 - Vertebrate zoology SBB1105 - Introduction to genetics and Evolution

ZRB1114 - Social Ethics & Integrity SPB9101-Physical Chemistry SPB9103-Organic chemistry WMB9101-Mathematics I WMB9102- Applied Technical Mathematics ZGB2102-Development studies

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025



Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2024/2025 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 TWO** University Examinations and are RECOMMENDED to proceed to **THIRD YEAR** of study

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S/NO. REG. NO

- 1. S131/G/4555/22
- 2. S131/P/2736/22

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY 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 his name and is **RECOMMENDED** to sit for SUPPLEMENTARY **EXAMINATION**

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S. No REG. NO

COURSE(S)

1. S131/G/8953/23 SBB 1209: Biochemistry SBB 1214: Biochemistry II

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2024/2025 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 THREE** University Examinations and is RECOMMENDED to proceed to **FOURTH YEAR** of study

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S/NO. REG. NO

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

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025



Date: 20/6/25

Date:

Chairperson, Senate:

Page **9** of **52**



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2024/2025 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 FOUR** University Examinations

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

Sn	Registration	No.
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- 1 S131/1692/2020
- 2 S131/G/1850/21
- 3 S131/G/1852/21
- 4 S131/G/1865/21

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR ONE 2024/2025 ACADEMIC YEAR

PASS LIST

The following **FIFTEEN** (15) 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

SN **REG NO**

- 1. W132/G/12563/24
- 2. W132/G/12576/24
- 3. W132/G/12579/24
- 4. W132/G/12585/24
- 5. W132/G/12586/24
- W132/G/12606/24 6.
- 7. W132/G/12608/24
- 8. W132/G/12612/24
- 9. W132/G/12614/24
- 10. W132/G/12615/24
- 11. W132/G/12623/24
- 12. W132/G/12641/24
- 13. W132/G/12644/24
- 14. W132/G/12645/24
- 15. W132/G/12729/24

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY LIST

The following **TWENTY TWO (22)** 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 sit for **SUPPLEMENTARY EXAMINATIONS**

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN		REG NO	COURSES(S)
	1	W132/G/12562/24	WAB2102-Fundamentals of Actuarial Mathematics I WMB9109 - Analytical Geometry WMB9108 - Calculus I
	2	W132/G/12567/24	WMB9107 - Basic Mathematics ITB9104 - Programming in Pascal
	3	W132/G/12573/24	WAB2104 Linear Models and Forecasting WAB2105 Micro Economics WMB9108 - Calculus I
	4	W132/G/12574/24	WAB2102 Fundamentals of Actuarial Mathematics I WAB2105 Micro Economics
	5	W132/G/12582/24	WAB2104 Linear Models and Forecasting WMB9105 - Linear Algebra I
	6	W132/G/12583/24	WAB2104 Linear Models and Forecasting
	7	W132/G/12584/24	WMB9109 - Analytical Geometry
	8	W132/G/12597/24	HCB1103-HIV&Aids
	9	W132/G/12602/24	WMB9108 - Calculus I
	10	W132/G/12605/24	WAB2102 Fundamentals of Actuarial Mathematics I WAB2104-Linear Models and Forecasting
	11	W132/G/12617/24	WAB2104 Linear Models and Forecasting WMB9109 - Analytical Geometry

12	W132/G/12621/24	WAB2105-Micro Economics		
		WMB9108 - Calculus I		
13	W132/G/12622/24	WAB2105 Micro Economics		
		WMB9109 - Analytical Geometry		
14	W132/G/12632/24	WAB2106 Macro Economics		
		WAB2110 Programing Methodology		
		WMB9109 – Analytical Ge180metry		
15	W132/G/12635/24	WAB2104 Linear Models and		
		Forecasting		
16	W132/G/12638/24	WAB2104 Linear Models and		
		Forecasting		
		WAB2105 Micro Economics		
		WAB2109 Introduction to probability		
		Theory		
		WMB9109 – Analytical Geometry		
17	W132/G/12639/24	WAB2102 Fundamentals of Actuarial		
		Mathematics I		
		WAB2104 Linear Models and		
		Forecasting		
		WMB9109 – Analytical Geometry		
18	W132/G/12648/24	WAB2105-Micro Economics		
		WMB9109 – Analytical Geometry		
19	W132/G/13338/24	WAB2102 Fundamentals of Actuarial		
		Mathematics I		
20	W132/G/13344/24	WAB2102 Fundamentals of Actuarial		
		Mathematics I		
		WAB2105-Micro Economics		
21	W132/G/13345/24	WAB2104 Linear Models and		
		Forecasting		
		WMB9109 – Analytical Geometry		
		WAB2105-Micro Economics		
		WAB2106-Macro Economics		
22	W132/G/9852/24	WAB2105 Micro Economics		

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR ONE 2024/2025 ACADEMIC YEAR

RETAKE 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 ONE** 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

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN REG NO COURSES(S)

- 1. W132/G/12561/24 WAB2101: Principles of Actuarial Science ITB9104 - Programming in Pascal WAB2102: Fundamentals of Actuarial Mathematics I WAB2104: Linear Models and Forecasting WAB2105: Micro Economics WMB9105 - Linear Algebra I WMB9108 - Calculus I
- 2. W132/G/12568/24 WAB2103 Mathematical Modelling WAB2104 Linear Models and Forecasting WAB2102 Fundamentals of Actuarial Mathematics I Probability and WAB2108 **Distribution Theory** WMB9105 - Linear Algebra I WMB9109 - Analytical Geometry

3.	W132/G/12581/24	 WAB2102 Fundamentals of Actuarial Mathematics I WAB2104 Linear Models and Forecasting WAB2101-Principles of Actuarial Science ITB9105 - Programing in C WMB9105 - Linear Algebra I WMB9107 - Basic Mathematics
4.	W132/G/12587/24	 WAB2102 Fundamentals of Actuarial Mathematics I WAB2104 Linear Models and Forecasting WAB2110 Programing Methodology WMB9105 - Linear Algebra I WMB9107 - Basic Mathematics WMB9109 - Analytical Geometry WMB9108 - Calculus I
5.	W132/G/12590/24	WAB2101 Principles of Actuarial Science WAB2102 Fundamentals of Actuarial Mathematics I WAB2104 Linear Models and Forecasting WAB2108 Probability and Distribution Theory WMB9105 - Linear Algebra I WMB9109 - Analytical Geometry
6.	W132/G/12594/24	WMB9108 - Calculus I WAB2102 Fundamentals of Actuarial Mathematics I WAB2105 Micro Economics WAB2108 Probability and Distribution Theory WMB9105 - Linear Algebra I WMB9109 - Analytical Geometry WMB9108 - Calculus I
7.	W132/G/12611/24	WAB2102 Fundamentals of Actuarial Mathematics I WAB2107 Descriptive Statistics

8.	W132/G/12618/24	WAB2108 Probability and Distribution Theory WMB9105 - Linear Algebra I WMB9107 - Basic Mathematics WMB9109 - Analytical Geometry WMB9108 - Calculus I WAB2102 Fundamentals of Actuarial Mathematics I WAB2104 Linear Models and Forecasting WAB2106 Macro Economics WAB2106 Macro Economics WAB2108 Probability and Distribution Theory WMB9105 - Linear Algebra I WMB9109 - Analytical Geometry WMB9108 - Calculus I
9.	W132/G/12619/24	WAB2101 Principles of
		Actuarial Science
		ITB9104 - Programming in
		Pascal
		WAB2105 Micro Economics
		WMB9107 - Basic Mathematics
		WMB9109 - Analytical
		Geometry
		ITB9103 - Introduction to Spreadsheet and Database ITB9105 - Programing in C WAB2102-Fundamentals of Actuarial Mathematics I WAB2104-Lin26ear Models and Forecasting WAB2106-Macro Economics WAB2108 Probability and Distribution Theory WAB2110 Programing Methodology WMB9105 - Linear Algebra I WMB9108 - Calculus I
10.	W132/G/12620/24	ITB9105 - Programing in C WAB2102 Fundamentals of Actuarial Mathematics I

		WAB2104 Linear Models
		and Forecasting
		WAB2105 Micro Economics
		WMB9105 - Linear Algebra I
		WMB9108 - Calculus I
11.	W132/G/12621/24	WAB2101 Principles of
		Actuarial Science
		WAB2102 Fundamentals of
		Actuarial Mathematics I
		WAP2104 Linear Models
		and Epropositing
		WAD2107 Description
		WAB2107 Descriptive
		Statistics
		WAB2108 Probability and
		Distribution Theory
		WAB2109 Introduction to
		probability Theory
		WMB9105 - Linear Algebra I
		WMB9109 - Analytical
		Geometry
		WMB9107 - Basic Mathematics
12.	W132/G/12627/24	WAB2102 Fundamentals of
		Actuarial Mathematics I
		WAB2104 Linear Models
		and Forecasting
		WAB2108 Probability and
		Distribution Theory
		WMB9105 - Linear Algebra I
		WMB9109 - Analytical
		Geometry
		WMB9108 - Calculus I
13.	W132/G/12629/24	WMB9105 - Linear Algebra I
101		WMB9109 - Analytical
		WMB9108 - Calculus I
		WMB9107 - Basic Mathematics
		WAB2102 Fundamentals of
		Actuarial Mathematics I
		WAR2104 Linear Models
		wAD2104 Ellical Wodels
		WAD2109 Drahability and
		WAB2108 Probability and
		Distribution Theory
1/	W132/G/12631/24	WAR2102 Fundamentals of
14.	w 1 <i>32</i> /0/12031/24	Actuarial Mathematics I
		WAR210A Linear Models
		and Forecesting
		WAD2108 Drobability and
		wAD2100 Frobability and Distribution Theory
		Distribution Theory

	WAB2110 Programing
	Methodology
	WMB9105 - Linear Algebra I
	WMB9109 – Analytical
	Geometry
	WMB9108 - Calculus I
	WIND/108 - Calculus I
15 W132/G/12648/24	WAB2101 Principles of
15. W152/G/120+0/24	Actuarial Science
	WAD2102 Eundemontals of
	WAD2102 Fundamentals of A structical Mathematics L
	Actuarial Mathematics I
	WAB2105 Mainematical
	Modelling
	WAB2104 Linear Models
	and Forecasting
	WAB2107 Descriptive
	Statistics
	WAB2108 Probability and
	Distribution Theory
	WAB2109 Introduction to
	probability Theory
	WMB9105 - Linear Algebra I
	WMB9107 - Basic Mathematics
16. W132/G/12650/24	WAB2101 Principles of
	Actuarial Science
	WAB2102 Fundamentals of
	Actuarial Mathematics I
	WAB2103 Mathematical
	Modelling
	WAB2104 Linear Models
	and Forecasting
	WAR2108 Probability and
	Distribution Theory
	WMD0105 Lincor Alashra I
	WMD0109 - Calevilva I
	WIMB9108 - Calculus I
17 W122/C/12228/24	WAD2102 Evendomentals of
17. W132/0/13328/24	WAD2102 Fundamentals of A structical Mathematics L
	Actuarial Mathematics I
	WAB2104 Linear Models
	and Forecasting
	WMB9105 - Linear Algebra I
	WMB9108 - Calculus I
	WMB9109 – Analytical
	Geometry
10 11100/0/10000/0	
18. W132/G/13329/24	TIB9104 - Programming in
	Pascal
	WAB2104 Linear Models
	and Forecasting
	WAB2105 Micro Economics

WAB2108 Probability and Distribution Theory
WMB9105 - Linear Algebra I
WMB9109 - Analytical
Geometry
WMB9108 - Calculus I
WMB9107 - Basic Mathematics
WAB2101 Principles of
Actuarial Science
WAB2102 Fundamentals of

19. W132/G/13332/24

WAB2104 Linear Models
and Forecasting
WAB2105 Micro Economics
WAB2110 Programing
Methodology
WMB9105 - Linear Algebra I

Actuarial Mathematics I

WMB9108 - Calculus I

20. W132/G/13336/24 WAB2102 Fundamentals of Actuarial Mathematics I WAB2104 Linear Models and Forecasting WAB2108 Probability and Distribution Theory WMB9105 - Linear Algebra I WMB9109 – Analytical Geometry WMB9108 - Calculus I WMB9107 - Basic Mathematics

21. W132/G/13341/24 WAB2104 Linear Models and Forecasting WAB2108 Probability and Distribution Theory

		WAB2109	Introduction to
		probability Th	eorv
		WMB9109-Ar	9109-Analytical Geometry
		71 P 0101 Con	nmunication
			IIIIuiiicatioii
		Skills	
22.	W132/G/9077/23	ITB9103 - Intr Spreadsheet ar ITB9105 - Pro WAB2102 Actuarial Math WAB2104-Lir Forecasting WAB2105 Mit WAB2106 Ma WAB2108 Pro Distribution Th WAB2110 Pro Methodology	roduction to ad Database graming in C Fundamentals of nematics I near Models and cro Economics bability and heory ograming
		WMB9108 - C	Calculus I
		WMB9105 - L	inear Algebra
23.	W132/G/4883/22	WAB2101 Actuarial Scien WAB2102 Actuarial Math WAB2103 Modelling WAB2104	Principles of nce Fundamentals of nematics I Mathematical Linear Models
		and Forecastin	g
		WAB2106 Economics WAB2108	Macro Probability and
		Distribution II $WAR2109$	Introduction to
		probability Th	eory
		WAB2110	Programing
		Methodology WAB2201 Mathematics I	Financial
		WAB2202 Analysis	Life Testing
		WAB2203	Fundamentals of
		Actuarial Math	nematics II Theory of Interest
		WAB2204	Sample Survey
		WAB2206	Actuarial Maths I

WAB2207 Economic Statistics Risk Theory WAB2208 Statistical WAB2209 computing I WAB2210 Investment and Asset Management Demography and WAB2212 Social Statistics Principles of WAB2214 Statistical Inference

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Cale Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2024/2025 ACADEMIC YEAR

DISCONTINUATION LIST

The following **TWO (2)** 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 FIFTTY PERCENT** of the units under the name(s) and are **RECOMMENDED** for **DISCOTINUATION** from studies

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN	REG NO	COURSES(S)
1	W132/G/12567/24	WAB2101: Principles of
		Actuarial Science
		ITB9104 - Programming in
		Pascal
		WAB2102: Fundamentals of
		Actuarial Mathematics I
		WAB2104: Linear Models and
		Forecasting
		WAB2105: Micro Economics
		WMB9105 - Linear Algebra I
		WMB9108 - Calculus I
		ITB9105 - Programing in C
		WAB2108 Probability and
		Distribution Theory
		WAB2109 Introduction to
		probability Theory
2	W132/G/12643/24	
		ITB9104 - Programming in
		Pascal
		ITB9105 - Programing in C
		WAB2101 Principles of
		Actuarial Science
		WAB2102 Fundamentals of
		Actuarial Mathematics I
		WAB2103 Mathematical
		Modelling

WAB2107 Descriptive
Statistics
WAB2108 Probability and
Distribution Theory
WAB2109 Introduction to
probability Theory
WMB9105 - Linear Algebra I
WMB9107 - Basic Mathematics

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR TWO 2024/2025 ACADEMIC YEAR

PASS LIST

The following **TWELVE (12)** 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

SN REG NO

- 1. W132/G/2255/21
- 2. W132/G/4848/22
- 3. W132/G/4888/22
- 4. W132/G/7039/23
- 5. W132/G/8547/23
- 6. W132/G/8549/23
- 7. W132/G/8560/23
- 8. W132/G/8566/23
- 9. W132/G/8569/23
- 10. W132/G/8576/23
- 11. W132/G/8586/23
- 12. W132/G/9076/23

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

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Chairperson, Senate:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY LIST

The following **NINETEEN (19)** 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 sit for **SUPPLEMENTARY EXAMINATIONS**

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN		REG NO	COURSES(S)
	1.	W132/G/4527/22	ITB9204: Database System WAB2203: Fundamentals of Actuarial Mathematics WAB2205: Sample Survey WMB9201: Calculus II
	2.	W132/G/4553/22	WAB 2201: Financial Mathematics I WAB2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management
	3.	W132/G/7302/23	WAB2209: Statistical Computing I
	4.	W132/G/8184/23	ITB9204 - Database System
	5.	W132/G/8550/23	WAB2201: Financial Mathematics I WAB2203: Fundamentals of Actuarial Mathematics II WMB 9201: Calculus II
	6.	W132/G/8552/23	WAB 2202: Life Testing Analysis WAB 2205: Sample Survey

7.	W132/G/8555/23	WAB 2210: Investment and Asset Management WMB 9201: Calculus II WAB2203: Fundamentals of Actuarial Mathematics II WAB2206: Actuarial Mathematics I WMB 9201: Calculus II
8.	W132/G/8561/23	WAB 2203: Fundamentals of Actuarial Mathematics II WAB2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management
9.	W132/G/8562/23	WAB 2214: Principles of
10.	W132/G/8563/23	Statistical Inference ITB9202 - Visual Basic
11.	W132/G/8570/23	WAB 2203: Fundamentals of Actuarial Mathematics II WAB 2205: Sample Survey WAB 2210: Investment and Asset Management WMB 9201: Calculus II
12.	W132/G/8574/23	WMB 9201: Calculus II
13.	W132/G/8575/23	WAB 2210: Investment and Asset Management
14.	W132/G/8579/23	WAB 2202: Life Testing Analysis WAB2206: Actuarial Mathematics I
15.	W132/G/8585/23	WAB 2202: Life Testing Analysis
16.	W132/G/9014/23	WAB 2202: Life Testing
		Analysis
17.	W132/G/9074/23	ITB 9205: Information Systems Analysis and Design WAB 2210: Investment and Asset Management

18.	W132/G/9075/23	WAB 2203: Fundamentals of Actuarial Mathematics II
19.	W132/G/9080/23	WMB 9201: Calculus II WAB2206: Actuarial Mathematics I

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR TWO 2024/2025 ACADEMIC YEAR

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 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

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

1.	W132/G/4452/22	ITB 9203: Fundamentals of
		Actuarial Mathematics II
		WAB 2202: Life Testing

Analysis

WAB 2210: Investment and Asset Management WMB 9201: Calculus II WMB 9205: Vector Analysis

2. W132/G/8548/23 WMB 9201: Calculus II WAB2206: Actuarial Mathematics I WAB 2210: Investment and Asset Management WMB 9205: Vector Analysis WAB 2208: Risk Theory

3. W132/G/8574/23 WAB 2202: Life Testing Analysis

ITB 9202: Visual Basic Programming WAB 2205: Sample Survey WAB 2206: Actuarial Mathematic I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9205: Calculus II

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025



Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR TWO 2024/2025 ACADEMIC YEAR

DISCONTINUATION 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 FIFTY PERCENT of the units under her name and is RECOMMENDED for DISCONTINUATION from studies

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN REG NO COURSES

1 W132/G/8568/23 WAB2201: Financial Mathematics I WAB 2202: Life Testing

Analysis

WAB 2203: Fundamentals of Actuarial Mathematics II WAB 2205: Sample Survey WAB 2206: Actuarial Mathematics I WAB 2208: Risk Theory WAB 2210: Investment and Asset Management WMB 9201: Calculus II WMB 9205: Vector Analysis

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025



Date: 20/6/25

Chairperson, Senate:

Date:

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UNIVERSITY EXAMINATION RESULTS YEAR THREE 2024/2025 ACADEMIC YEAR

PASS LIST

The following **FIFTEEN (15)** 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 **FOURTH YEAR** of study

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN REG NO

- 1. W132/G/2008/21
- 2. W132/G/2022/21
- 3. W132/G/4428/22
- 4. W132/G/4437/22
- 5. W132/G/4444/22
- 6. W132/G/4472/22
- 7. W132/G/4483/22
- 8. W132/G/4811/22
- 9. W132/G/4817/22
- 10. W132/G/4818/22
- 11. W132/G/4839/22
- 12. W132/G/4841/22
- 13. W132/G/4860/22
- 14. W132/G/4880/22
- 15. W132/G/5736/22

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

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Dean, SBPMAS:

Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR THREE 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY LIST

The following **TWENTY SIX (26)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR THREE** University Examinations in the course(s) listed against their name(s) and are **RECOMMENDED** to sit for **SUPPLEMENTARY EXAMINATIONS**

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN	REG NO	COURSE(S)
1.	W132/G/1989/21	WMB 9303-Ordinary differential equationsWAB2302Financial Mathematics IIWAB2306Actuarial Life Contingencies IWAB2312Statistical Modelling
2.	W132/G/2011/21	WAB2301 Methods of ActuarialInvestigations IWAB2309 Estimation TheoryWMB 9303-Ordinary differential equations
3.	W132/G/2032/21	WAB2304 Methods of Actuarial Investigations II WMB 9303-Ordinary differential equations
4.	W132/G/4430/22	WMB 9303-Ordinary differential equations
5.	W132/G/4434/22	WAB2307Financial Economics IWAB2309Estimation TheoryWAB2304Methods of ActuarialInvestigations II
6.	W132/G/4436/22	WAB2306 Actuarial Life Contingencies I WAB2306 - Actuarial Life Contingencies I
7.	W132/G/4439/22	WAB2301 Methods of Actuarial Investigations I WAB2306 Actuarial Life Contingencies I

8.	W132/G/4446/22	WAB2301Methods of ActuarialInvestigations IWAB2306Actuarial Life Contingencies I
9.	W132/G/4449/22	WAB2301 Methods of ActuarialInvestigations IWAB2302 Financial Mathematics IIWAB2306 Actuarial Life Contingencies I
10.	W132/G/4450/22	ITB9207 Data Structures and Algorithms
11.	W132/G/4454/22	WMB 9303-Ordinary differential equations WAB2302 Financial Mathematics II WAB2304 Methods of Actuarial Investigations II WAB2306 Actuarial Life Contingencies I
12.	W132/G/4516/22	WAB2306 Actuarial Life Contingencies I WAB2306 Actuarial Life Contingencies I
13.	W132/G/4564/22	WAB2307Financial Economics IWAB2309Estimation TheoryWAB2302Financial Mathematics II
14.	W132/G/4802/22	WAB2302 Financial Mathematics IIWAB2306 Actuarial Life Contingencies IWAB2312 Statistical Modelling
15.	W132/G/4806/22	WAB2307Financial Economics IWAB2302Financial Mathematics IIITB9207Data structures & algoITB 9209Object orient I programmingWAB2301Methods of ActuarialInvestigations I
16.	W132/G/4808/22	WAB2303 Actuarial Mathematics IIWAB2311 Stochastic Processes IWAB2306 Actuarial Life Contingencies I
17.	W132/G/4812/22	WAB2302 Financial Mathematics II ITB9304 Statistical Analysis with SPSS WAB2310 Test of Hypothesis WAB2314 Analysis of Experimental Designs I WAB2320 Research Methodology
18.	W132/G/4820/22	WAB2301 Methods of Actuarial Investigations I

		WMB 9303-0	Ordinary differential equations
		WAB2302	Financial Mathematics II
		WAB2304	Methods of Actuarial
		Investigation	s II
19.	W132/G/4830/22	ITB9207	Data Structures and
		Algorithms	
		WMB 9303-0	Ordinary differential equations
		WAB2302	Financial Mathematics II
		W11122302	
20.	W132/G/4835/22	WAB2307	Financial Economics I
		WMB 9303-0	Ordinary differential equations
		WAB2302	Financial Mathematics II
		WAB2306	Actuarial Life Contingencies I
			-
21.	W132/G/4838/22	WAB2301	Methods of Actuarial
		Investigation	s I
		C	
22.	W132/G/4863/22	WAB2301	Methods of Actuarial
		Investigation	s I
		WAB2307	Financial Economics I
		WAB2309	Estimation Theory
		WAB2302	Financial Mathematics II
		ITB9304	Statistical Analysis with SPSS
23.	W132/G/4873/22	WAB2304	Methods of Actuarial
		Investigation	s II
24.	W132/G/4874/22	WAB2302	Financial Mathematics II
25.	W132/G/4883/22	WAB2302	Financial Mathematics II
26	W122/C/5487/22	WAD2202	Actuarial Mathematics II
20.	W152/0/540//22	WMD 0202 (Ordinary differential equations
		W WIND 2000-	Financial Mathematica II
		WAD2302	A atuarial
		WAD2303	Actuarial Life Contingension L
		WAB2300	Actuarial Life Contingencies I

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:



UNIVERSITY EXAMINATION RESULTS YEAR THREE 2024/2025 ACADEMIC YEAR

RETAKE LIST

The following **TEN (10)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** 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)

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

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Investigations I

		WAB2305 WMB 9303-0	Pension Mathematics Ordinary differential
		equations	
		ITB9304	Statistical Analysis
		WAB2302	Financial Mathematics
		II WAB2306	Actuarial Life
		Contingencies	s I
		WAB2310	Test of Hypothesis
		WAB2314	Analysis of
		Experimental	Designs I
		WAB2320	Research Methodology
4.	W132/G/4813/22	WAB2301	Methods of Actuarial
		Investigations	I
		WAB2103	Mathematical
		Modelling	
		WAB2307	Financial Economics I
		WAB2309	Estimation Theory
		WMB 9303-0	Prdinary differential
		equations	famary anticiential
		equations	
5.	W132/G/4843/22	ITB9209	Object Oriented
		Programming	in C++
		WAB2301	Methods of Actuarial
		Investigations	I
		WAB2311	Stochastic Processes I
		WMB 9303-0	Ordinary differential
		equations	-
		ITB9302	Design and Analysis of
		Algorithms	2
		WAB2302	Financial Mathematics
		II	
		WAB2306	Actuarial Life
6	W132/G/4845/22	WAB2307	Financial Economics I
0.	W152/G/1015/22	WAB2309	Estimation Theory
		WAR2311	Stochastic Processes I
		WAR2302	Financial Mathematics
		WAD2302	T manetal Widthematics
		WAR2204	Methods of Actuarial
		Investigations	II
		WAD2206	A atuarial Lifa
		WAB2300	
		Contingencies	51
7.	W132/G/4858/22	WAB2301	Methods of Actuarial
		Investigations	
		WAB2103	Mathematical
		Modelling	
		WMB 9303-0	Ordinary differential
		equations	

			WAB2302 II	Financial Mathematics
			WAB2306	Actuarial Life
			WAB2310	Test of Hypothesis
			WAB2314	Analysis of
			Experimental	Designs I
			WAB2320	Research Methodology
8.		W132/G/4862/22	WAB2307	Financial Economics I
			WAB2309	Estimation Theory
			WMB 9303-C equations	Ordinary differential
			ITB9302 Algorithms	Design and Analysis of
			ITR0304	Statistical Analysis
			WAB2302	Financial Mathematics
			II	i manetar tviathematics
			WAB2304	Methods of Actuarial
			Investigations	II
			WAB2306	Actuarial Life
			Contingencies	s I
			-	
	9	W132/G/4865/22	WAB2301	Methods of Actuarial
			Investigations	Ι
			WAB2301	Methods of Actuarial
			Investigations	I
			WAB2309	Estimation Theory
			ITB9302	Design and Analysis of
			Algorithms	
			WAB2306	Actuarial Life
			Contingencies	
	10	W132/G/4881/22	WAB2301	Methods of Actuarial
			Investigations	
			WAB2305	Pension Mathematics
			WAB2307	Financial Economics I
			WAB2309	Estimation Theory
			WMB 9303-C	ordinary differential
			equations	
			IIB9304	Statistical Analysis with
			SPSS	
			WAB2302	Financial Mathematics
			WAB2306	Actuarial Life
			Contingencies	51

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:	Date: 20/6/25
Chairperson, Senate:	Date:



UNIVERSITY EXAMINATION RESULTS YEAR FOUR 2024/2025 ACADEMIC YEAR

PASS LIST

The following **THIRTEEN (13)** 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

SN	REG NO	
1.	W132/0096/2014	
2.	W132/0486/2019	
3.	W132/1754/2020	

- 4. W132/1782/2020
- 5. W132/G/1928/21
- 6. W132/G/1940/21
- 7. W132/G/1944/21
- 8. W132/G/1947/21
- 9. W132/G/1959/21
- 10. W132/G/1984/21
- 11. W132/G/2002/21
- 12. W132/G/2036/21
- 13. W132/G/2044/21

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025

Dean, SBPMAS:	Change and

Date: 20/6/25

Chairperson, Senate:

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SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2024/2025 ACADEMIC YEAR

SUPPLEMENTARY LIST

The following FOURTY SEVEN (47) candidates 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 their name(s) and are recommended to sit for supplementary exams.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

SN	REG NO	COURSES	
1.	W132/0040/2012	WMB9401 - Partial Differential	
		Equations I	
		ITB9402 - Advanced Database	
		systems	
		WAB2399-Industrial Attachment	
		WAB2409 - Project in Actuarial	
		Science	
		WMB9401 - Partial Differential	
		Equations	
2.	W132/0475/2019	WAB2405 Investment and	
		Asset Management II	
		Finance Mgt	
		WAB2408 Risk Mathematics	
		WMB 9404-Fourier Analysis	
		ITB9402 - Advanced Database	
		systems	
		WAB2415 Further Distribution	
		Theory	

3.	W132/0588/2018	WMB9401 - Partial Differential		
		Equations I		
		WMB 9404-F	Fourier Analysis	
4.	W132/1723/2020	WAB2403	Actuarial	
		contingencies	II	
		WAB2404 Co	omputational Finance	
		WAB2405	Investment and	
		Asset Manage	ement II	
		WAB2406	Risk and Credibility	
		Theory		
		WAB2407	Principles of	
		Finance Mgt		
		WAB2408	Risk Mathematics	
		WAB2409	Project in Actuarial	
		Science		
		WAB2410	Bayesian Inference	
		& Decision T	heory	
		WAB2411	Theory of Business	
		Decisions		
		WAB2412	Multivariate	
		Methods		
		WAB2413	Survival Analysis	
		WAB2414	Applied population	
		analysis		
		WAB2415	Further Distribution	
		Theory		
5.	W132/1726/2020	WAB2403	Actuarial	
		contingencies	II	
		WAB2404	Computational	
		Finance		
		WAB2405	Investment and	
		Asset Manage	ement II	
		WAB2406	Risk and Credibility	
		Theory		

		WAB2407	Principles of
		Finance Mgt	
		WAB2408	Risk Mathematics
		WAB2409	Project in Actuarial
		Science	
		WAB2410	Bayesian Inference
		& Decision Th	neory
		WAB2411	Theory of Business
		Decisions	
		WAB2412	Multivariate
		Methods	
		WAB2413	Survival Analysis
		WAB2414	Applied population
		analysis	
		WAB2415	Further Distribution
		Theory	
6.	W132/1744/2020	WAB2403	Actuarial
		contingencies	II
		WAB2406	Risk and Credibility
		Theory	
7.	W132/1766/2020	WAB2399 Ind	lustrial Attachment
8.	W132/1769/2020	WAB2403	Actuarial
		contingencies	II
9.	W132/1820/2020	WAB2404	Computational
		Finance	
		WAB2406	Risk and Credibility
		Theory	
10.	W132/1823/2020	WAB2405	Investment and
		Asset Manager	ment II
		WAB2415	Further Distribution
		Theory	
		WMB 9404-Fe	ourier Analysis

11.	W132/1831/2020	WAB2405 Investment and		
		Asset Management II		
		WMB9401 - Partial Differential		
		Equations I		
12.	W132/1999/2020	WAB2406 Risk and Credibility		
		Theory		
		WMB9401 - Partial Differential		
		Equations I		
		WMB 9404-Fourier Analysis		
13.	W132/G/1925/21	WAB2403 Actuarial		
		contingencies II		
		WMB9408 Measure Theory		
14.	W132/G/1927/21	WMB9401 - Partial Differential		
		Equations I		
		WAB2415 Further Distribution		
		Theory		
15.	W132/G/1939/21	WAB2413 Survival Analysis		
		WAB2399 Industrial Attachment		
16.	W132/G/1949/21	WAB2406 Risk and Credibility		
		Theory		
		WMB9401 - Partial Differential		
		Equations I		
		WAB 2399 Industrial Attachment		
		WAB2409 Project in Actuarial		
		Science		
17.	W132/G/1954/21	WAB2405 Investment and		

Asset Management II

18.	W132/G/1957/21	WAB2415 Theory	Further Distribution
		WAB 2399 It	ndustrial Attachment
19.	W132/G/1958/21	WMB9401 -	Partial Differential
		Equations I WMB9408 N	Measure Theory
20.	W132/G/1961/21	WAB2403	Actuarial
		contingencies	s II
		WAB2415	Further Distribution
		Theory	
		WMB9408 N	Measure Theory
•			
21.	W132/G/1966/21	WAB2415	Further Distribution
		Theory	
		WMB9408 N	Aeasure Theory
		ITB9404 - Ini	formation Systems
		Application	
		WAB2403	Actuarial
		contingencies	s II
		WAB2404Co	mputational Finance
		WAB2406	Risk and Credibility
		Theory	
		WAB2408	Risk Mathematics
		WAB2410	Bayesian Inference
		& Decision T	heory
		WAB2411	Theory of Business
		Decisions	
		WAB2413 Su	arvival Analysis
		WAB2414 Ag	pplied population
		analysis	
		WAB2415	Further Distribution
		Theory	

WMB 9404-Fourier Analysis -WMB 9408 Measure theory

22. W132/G/1967/21 ICB3405 - IT and Society WAB2403 Actuarial contingencies II WMB9401 - Partial Differential Equations I WAB2399 Industrial Attachment

23. W132/G/1969/21 WAB2403 - Actuarial Life Contingencies II WAB2406 - Risk and Credibility Theory WAB2415 Further Distribution Theory WMB9401 - Partial Differential Equations I

24.	W132/G/1972/21	WMB9401 - Partial Differential	
		Equations I	
25.	W132/G/1992/21	WAB2403	Actuarial
		contingencies	II
		WAB2404 Co	omputational Finance
		WAB2405	Investment and
		Asset Manage	ement II
		WAB2406	Risk and Credibility
		Theory	
		WAB2407	Principles of
		Finance Mgt	
		WAB2408	Risk Mathematics

		WAB2409	Project in Actuarial
		Science	
		WAB2410	Bayesian Inference
		& Decision T	heory
		WAB2411	Theory of Business
		Decisions	
		WAB2412	Multivariate
		Methods	
		WAB2413	Survival Analysis
		WAB2414	Applied population
		analysis	
		WAB2415	Further Distribution
		Theory	
26.	W132/G/1987/21	WAB2403	Actuarial
		contingencies	II
		WAB2404	Computational
		Finance	
		WAB2406	Risk and Credibility
		Theory	
		WAB2408	Risk Mathematics
27.	W132/G/1994/21	WAB2403	Actuarial
		contingencies	II
		WMB9408 N	Aeasure Theory
28.	W132/G/1995/21	WAB2405	Investment and
		Asset Manage	ement II
		WAB2406	Risk and Credibility
		Theory	
		WAB2408	Risk Mathematics
		WAB2415	Further Distribution
		Theory	
		WMB9401 - 1	Partial Differential
		Equations I	

29.	W132/G/1999/21	WAB2403	Actuarial	
		contingencies	II	
		WAB2415	Further Distribution	
		Theory		
30.	W132/G/2000/21	WAB2403	Actuarial	
		contingencies II		
		WAB2405	Investment and	
		Asset Manage	ement II	
		WAB2415	Further Distribution	
		Theory		
31.	W132/G/2004/21	WAB2403	Actuarial	
		contingencies	II	
32.	W132/G/2006/21	WAB2405	Investment and	
		Asset Manage	ement II	
		WAB2406	Risk and Credibility	
		Theory		
		WAB2408	Risk Mathematics	
		WMB9408 N	leasure Theory	
		WMB9401 - I	Partial Differential	
		Equations I		
33.	W132/G/2012/21	WAB2410	Bayesian Inference	
		& Decision Theory		
		WAB2406	Risk and Credibility	
		Theory		
		WAB2415	Further Distribution	
		Theory		
		WMB9408 N	leasure Theory	

34.	W132/G/2018/21	WAB2407	Principles of
		Finance Mgt	
35.	W132/G/2020/21	WAB2403	Actuarial
		contingencies	s II
36.	W132/G/2026/21	WAB2403	Actuarial
		contingencies	s II
		WAB2406	Risk and Credibility
		Theory	
		WAB2407	Principles of
		Finance Mgt	
		WAB2410	Bayesian Inference
		& Decision T	heory
37.	W132/G/2030/21	WAB2403	Actuarial
		contingencies	s II
		WAB2404	Computational
		Finance	
		WAB2405	Investment and
		Asset Manage	ement II
		WAB2415	Further Distribution
		Theory	
		WMB9401 -	Partial Differential
		Equations I	
38.	W132/G/2031/21	WAB2403	Actuarial
		contingencies	s II
		WAB2405	Investment and
		Asset Manage	ement II
		WMB9401 -	Partial Differential
		Equations I	
		WAB2404	Computational
		Finance	

39.	W132/G/2033/21	WMB9401 - Partial Differential Equations I	
		WAB2405 In	vestment and Asset
		Management II	
		ITB9402 Adv	vanced Database
		systems	
40.	W132/G/2039/21	WAB2407	Principles of
		Finance Mgt	
		WAB2408	Risk Mathematics
		WMB9401 - Partial Differential	
		Equations I	
		WAB2415	Further Distribution
		Theory	
41.	W132/G/2038/21	WAB2405	Investment and
		Asset Management II	
		WAB2406	Risk and Credibility
		Theory	
		WAB2415	Further Distribution
		Theory	
		WMB9401 -	Partial Differential
		Equations I	
42.	W132/G/2041/21	WAB2405	Investment and
		Asset Manage	ement II
43.	W132/G/2042/21	WAB2406	Risk and Credibility
		Theory	
		WAB2410	Bayesian Inference
		& Decision Theory	
		WAB2415	Further Distribution
		Theory	

44.	W132/G/2043/21	WAB2405 Investment and	
		Asset Management II	
		WAB2406 Risk and Credibility	
		Theory	
		WMB9408 Measure Theory	
		WMB9401 - Partial Differential	
		Equations I	
45.	W132/G/2045/21	ICB3405 - IT and Society	
		WAB2408 - Risk Mathematics	
		WAB2410 - Bayesian Inference &	
		Decision Theory	
		WMB9408 Measure Theory	
		WAB 2399 Industrial Attachment	
		WAB2406 Risk and Credibility	
		Theory	
46.	W132/G/2052/21	WMB9401 - Partial Differential	
		Equations I	
47.	W132/G/2054/21	WAB2403 Actuarial	
		contingencies II	

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 20th June 2025.

Dean, SBPMAS:	Date: 20/6/25
Chairperson, Senate:	Date:



UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2024/2025 ACADEMIC YEAR

RETAKE LIST

The following **FIVE(5)** candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** 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)

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

COURSES

SN

REG NO

1	W132/1735/2020	ITB9404 - Information Systems	
		Applications	
		WAB2404	Computational
		Finance	1
		WAB2405	Investment and
		Asset Manage	ement II
		WAB2406	Risk and
		Credibility Th	eory
		WAB2408	Risk
		Mathematics	
		WMB 9408	Measure theory
		WMB9401 - I	Partial
		Differential Equations I	
		WMB9404 Fo	ourier Analysis
•			~ 1
2	W132/G/1990/21	WAB2404	Computational
		Finance	T (1
		WAB2405	Investment and
		Asset Manage	ment II
		WAB2406	Risk and
		Credibility In	Duin in 1 and f
		WAB240/	Principles of
		Finance Mgt	M
		WMB 9408	Measure theory
		W WID9404 Γ(Sulici Allalysis
3	W132/G/2440/21	WAR2404	Computational
5	11 1 <i>32</i> / 0/2770/21	Finance	Computational
		1 manee	

4	W132/G/2035/21	 WAB2405 Investment and Asset Management II WAB2406 Risk and Credibility Theory WAB2410 Bayesian Inference & Decision Theory WMB9401 - Partial Differential Equations WAB2403 Actuarial
		contingencies II
		WAB2404 Computational
		Finance
		WAB2406 Risk and
		Credibility Theory
		WAB2415 Further
		Distribution Theory
		ICB3405 - IT and Society
		WAB2407 Principles of
		Finance Mgt
		WAB2413 Survival
		Analysis
		WAB2415 Further
		Distribution Theory
		WAB2416 Applied
		Demography
		WAB2417 Known
		Parametric Methods
5	W132/G/2037/21	WMB9401 - Partial Differential Equations I WAB2403 Actuarial
		contingencies II
		WAB2404 Computational
		Finance
		WAB2405 Investment and
		Asset Management II
		WAB2406 Risk and
		Credibility Theory

Principles of WAB2407 Finance Mgt WAB2408 Risk Mathematics Project in WAB2409 Actuarial Science WAB2410 Bayesian Inference & Decision Theory Theory of WAB2411 **Business Decisions** WAB2412 Multivariate Methods Survival WAB2413 Analysis Applied WAB2414 population analysis WAB2415 Further **Distribution Theory**

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Dean, SBPMAS:



Date: 20/6/25

Chairperson, Senate:

Date: