

## SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE SEMESTER ONE 2020/2021 ACADEMIC YEAR

#### SPECIAL EXAMINATION PASS LIST

The following NINE (9) candidates SATISFIED the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the YEAR ONE SEMESTER ONE University Special Examinations.

## BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO

# **REG. NO** 1. W132/0158/2020 2. W132/1735/2020 3. W132/1747/2020 4. W132/1812/2020 5. W132/1817/2020 6. W132/1734/2020 7. W132/1794/2020

8. W132/1802/2020 9. W132/1809/2020

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS:	Date: 17-08-2021.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



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

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE SEMESTER ONE 2020/2021 ACADEMIC YEAR

#### **FAIL 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 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.

S. No	REG. NO	COURSE(S)
1	W132/0369/2020	WAB 2109: Introduction to Probability Theory
2	W132/0427/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science
3	W132/0825/2020	WAB 2107: Descriptive Statistics
4	W132/1724/2020	WAB 2107: Descriptive Statistics WAB 2101: Principles of Actuarial
5	W132/1728/2020	Science WAB 2107: Descriptive Statistics
6	W132/1738/2020	WAB 2107: Descriptive Statistics
7	W132/1739/2020	WAB 2107: Descriptive Statistics

8	W132/1745/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science WMB 9109: Analytic Geometry
9	W132/1750/2020	WAB 2107: Descriptive Statistics
10	W132/1759/2020	WAB 2107: Descriptive Statistics
11	W132/1761/2020	WMB 9109: Analytic Geometry
12	W132/1764/2020	WAB 2107: Descriptive Statistics
13	W132/1773/2020	WAB 2109: Introduction to Probability Theory WAB 2107: Descriptive Statistics
14	W132/1775/2020	WAB 2107: Descriptive Statistics WAB 2101: Principles of Actuarial Science
15	W132/1783/2020	WAB 2109: Introduction to Probability Theory WAB 2107: Descriptive Statistics
16	W132/1792/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science WAB 2107: Descriptive Statistics
17	W132/1798/2020	WAB 2107: Descriptive Statistics
18	W132/1816/2020	WAB 2107: Descriptive Statistics
19	W132/1818/2020	WAB 2107: Descriptive Statistics
20	W132/1881/2020	WAB 2107: Descriptive Statistics
21	W132/1917/2020	WAB 2107: Descriptive Statistics
22	W132/1994/2020	WAB 2107: Descriptive Statistics

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS:	Date: 17-08-2021.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:
V in a	



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

#### UNIVERSITY EXAMINATION RESULTS

#### YEAR ONE SEMESTER ONE 2019/2020 ACADEMIC YEAR

#### SPECIAL EXAMINATION DEFERRED LIST

The following **THIRTY FOUR (34)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE SEMESTER ONE** University Special Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

S/NO	REG. NO	COURSE (S)	REASON(S)
1	W132/0595/2020	WAB 2107: Descriptive Statistics	Deferred Studies
		WMB 9109: Analytic Geometry	
		WMB 9107: Basic Mathematics	
		ITB 9101: Computer Organizations and Applications	
		WAB 2109: Introduction to probability Theory	
		HCB 1103: Introduction to	

		HIV/AIDS	
		WAB 2105: Microeconomics	
		WAB 2101: Principles of Actuarial Science	
		ZLB 9101: Communication Skills	
2	W132/1717/2020	ZLB 9101: Communication Skills	Did not Attempt
3	W132/1719/2020	WMB 9109: Analytic Geometry	Did not Attempt
		HCB 1103: Introduction to HIV/AIDS	
		ZLB 9101: Communication Skills	
4	W132/1720/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		WMB 9107: Basic Mathematics	
5	W132/1721/2020	WAB 2107: Descriptive Statistics	Did not Attempt
6	W132/1722/2020	WAB 2107: Descriptive Statistics	Deferred Semester
		HCB 1103: Introduction to HIV/AIDS	
		WAB 2105: Microeconomics	
		WMB 9109: Analytic	

Geometry

ITB 9101: Computer Organization & Applications

WAB 2109: Introduction to Probability Theory

WAB 2101: Principles of Actuarial Science

ZLB 9101: Communication Skills

7 W132/1723/2020 WAB 2107: Did not Attempt

**Descriptive Statistics** 

8 W132/1726/2020 WMB 9107: Basic Did not Attempt

Mathematics

WMB 9109: Analytic

Geometry

WAB 2107:

**Descriptive Statistics** 

WAB 2105:

Microeconomics

ITB 9101: Computer Organization & Applications

WAB 2109: Introduction to Probability Theory

HCB 1103: Introduction to HIV/AIDS

WAB 2101: Principles of

#### **Actuarial Science** ZLB 9101: Communication **Skills** 9 WAB 2105: W132/1728/2020 Did not Attempt Microeconomics 10 W132/1731/2020 HCB 1103: Did not Attempt Introduction to HIV/AIDS ITB 9101: Computer Organization & **Applications** ZLB 9101: Communication Skills 11 W132/1732/2020 WMB 9109: Analytic Did not Attempt Geometry ITB 9101: Computer Organization & **Applications** Did not Attempt 12 WMB 9107: Basic W132/1733/2020 Mathematics 13 W132/1736/2020 ZLB 9101: Did not Attempt Communication Skills 14 W132/1738/2020 ZLB 9101: Did not Attempt Communication **Skills** 15 W132/1744/2020 WAB 2107: Did not Attempt **Descriptive Statistics** Did not Attempt 16 W132/1750/2020 ZLB 9101: Communication Skills 17 W132/1753/2020 ZLB 9101: Did not Attempt

		Communication Skills	
18	W132/1755/2020	ZLB 9101: Communication Skills	Did not Attempt
19	W132/1761/2020	WAB 2109: Introduction to Probability Theory	Did not Attempt
		WAB 2105: Microeconomics	
		WAB 2107: Descriptive Statistics	
		WMB 9107: Basic Mathematics	
		WAB 2101: Principles of Actuarial Science	
20	W132/1764/2020	HCB 1103: Introduction to HIV/AIDS	Did not Attempt
21	W132/1765/2020	ZLB 9101: Communication Skills	Did not Attempt
22	W132/1768/2020	ZLB 9101: Communication Skills	Did not Attempt
23	W132/1775/2020	WMB 9107: Basic Mathematics	Did not Attempt
		ZLB 9101: Communication Skills	
24	W132/1784/2020	WAB 2107: Descriptive Statistics	Did not Attempt
25	W132/1789/2020	WAB 2107:	Did not Attempt

		Descriptive Statistics	
		ZLB 9101: Communication Skills	
26	W132/1790/2020	WMB 9109: Analytic Geometry	Did not Attempt
		WAB 2101: Principles of Actuarial Science	
27	W132/1792/2020	ZLB 9101: Communication Skills	Did not Attempt
28	W132/1793/2020	ZLB 9101: Communication Skills	Did not Attempt
29	W132/1811/2020	ITB 9101: Computer Organization and Applications	Did not Attempt
		ZLB 9101: Communication Skills	
30	W132/1821/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		WMB 9107: Basic Mathematics	
		ITB 9101: Computer Organization and Applications	
31	W132/1823/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		ITB 9101: Computer Organization and Applications	

32	W132/1829/2020	WMB 9107: Basic Mathematics	Deferred Studies
		WMB 9109: Analytic Geometry	
		WAB 2107: Descriptive Statistics	
		ITB 9101: Computer Organizations and Applications	
		WAB 2109: Introduction to probability Theory	
		HCB 1103: Introduction to HIV/AIDS	
		WAB 2105: Microeconomics	
		WAB 2101: Principles of Actuarial Science	
		ZLB 9101: Communication Skills	
33	W132/1833/2020	WAB 2107: Descriptive Statistics	Did not Attempt
34	W132/1881/2020	ZLB 9101: Communication Skills	Did not Attempt
Appro	ved during the School o	of Biological Physical Ma	hematics and Actuarial Sciences Board of
	ner meeting on 17.8-20	•	
Dean,	SBPMAS:	eh	Date:
Chairn	nan, Deans' Committee	·	Date:

Chairman Senate:	Date:	
------------------	-------	--



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

#### UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

## SPECIAL EXAMINATION PASS LIST

The following **NINE** (9) candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Special Examinations and are recommended to proceed to **YEAR TWO** of study.

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

#### S.NO REG. NO

- 1. W132/0450/2019
- 2. W132/0455/2019
- 3. W132/0467/2019
- 4. W132/0471/2019
- 5. W132/0474/2019
- 6. W132/0479/2019
- 7. W132/0480/2019
- 8. W132/0491/2019
- 9. W132/0492/2019

Approved during the School of Biological, Physical, Mathematics and Actuarial Science Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS:	Date: 17-08-2021.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



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

#### UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

## SPECIAL EXAMINATION RESIT LIST

The following **TWENTY FIVE (25)** candidates **FAILED** to **SATISFY** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Special Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against their name(s) when next offered.

S. No	REG. NO	COURSE(S)
1	W132/0008/2019	SAS 103: Introduction to Probability Theory
2	W132/0447/2019	SAC 102: Fundamentals of Actuarial Science SAC 102: Fundamentals of Actuarial Science SCS 116: Programming in C
3	W132/0448/2019	SAS 103: Introduction to Probability Theory SMA 102: Calculus I
		SAS 102: Probability and Distribution Theory
		SAC 102: Fundamentals of Actuarial Science
		SAC 104: Linear Models and Forecasting
4	W132/0466/2019	SAS 103: Introduction to Probability Theory
		SMA 103: Linear Algebra I
		SMA 102: Calculus I
		SAC 102: Fundamentals of Actuarial Science
		SAC 104: Linear Models and Forecasting
5	W132/0470/2019	SAS 101: Descriptive Statistics
6	W132/0481/2019	SAS 103: Introduction to Probability Theory
		SAC 102: Fundamentals of Actuarial Science
7	W132/0482/2019	SAC 104: Linear Models and Forecasting
8	W132/0485/2019	SAC 104: Linear Models and Forecasting
9	W132/0493/2019	SAC 102: Fundamentals of Actuarial Science

10	W132/0497/2019	SAC 102: Fundamentals of Actuar	rial Science
11	W132/0501/2019	SAC 104: Linear Models and Fore	casting
12	W132/0502/2019	SAS 101: Descriptive Statistics SMA 102: Calculus I	
13	W132/0503/2019	SAS 102: Probability and Distribu I	tion Theory
14	W132/0504/2019	SAC 104: Linear Models and Fore SAS 102: Probability and Distribu I	
15	W132/0508/2019	SAC 106: Macroeconomics SCS 103: programming in Pascal	
16	W132/0510/2019	SAC 104: Linear Models and Fore	casting
17	W132/0512/2019	SAC 102: Fundamentals of Actuar	rial Science
18	W132/0519/2019	SAC 102: Fundamentals of Actuar SAC 104: Linear Models and Fore	
19	W132/0523/2019	SAS 101: Descriptive Statistics	casting
20	W132/0532/2019	SAC 104: Linear Models and Fore	casting
21	W132/0541/2019	SAC 102: Fundamentals of Actuar SCS 116: Programming in C	rial Science
22	W132/0544/2019	SAC 102: Fundamentals of Actuar	rial Science
23	W132/0546/2019	SAS 101: Descriptive Statistics SAC 104: Linear Models and Fore	casting
24	W132/0561/2019	SAC 104: Ellical Models and Pole SAC 102: Fundamentals of Actuar	•
25	W132/1049/2019	SAS 101: Descriptive Statistics SAS 103: Introduction to ProbabilismA 103: Linear Algebra I SMA 102: Calculus I SAS 102: Probability and Distribu I SAC 102: Fundamentals of Actuar SAC 104: Linear Models and Fore	tion Theory
Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.			
Dean, SBPMAS: Date: 17-08-			Date: 17-08-2021.
Chairman, Deans' Committee:		Date:	
Chairı	man Senate:		Date:



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

#### UNIVERSITY EXAMINATION RESULTS

## YEAR ONE 2020/2021 ACADEMIC YEAR

## SPECIAL EXAMINATION DEFERRED LIST

The following **THIRTY SEVEN** (37) candidate(s) in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE** University Special Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

S.NO.	REG. NO	COURSE (S)	REASONS
1	W132/0139/2019	SMA 103: Linear Algebra I	Deferred Semester
		SMA 102: Calculus I	
		SAS 102: Probability and Distribution Theory I	
		SAC 102: Fundamentals of Actuarial Science	
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming	

Methodology

SCS 114:

Introduction to Spreadsheets and

Databases

2 W132/0301/2019

SMA 103: Linear Algebra I Deferred Semester

SMA 102: Calculus I

SAS 102: Probability and Distribution Theory I

SAC 102:

Fundamentals of Actuarial Science

SAC 104: Linear Models and Forecasting

SAC 106: Macro-

**Economics** 

SCS 116:

Programming in C

SAS 104:

Programming

Methodology

SCS 114:

Introduction to

Spreadsheets and

Databases

3 W132/0449/2019

SMA 103: Linear Algebra I Deferred Semester

SMA 102: Calculus I

SAS 102:

Probability and Distribution

		Theory I	
		SAC 102: Fundamentals of Actuarial Science	
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SAS 104: Programming Methodology	
4	W132/0454/2019	SCS 114: Introduction to Spreadsheets and Databases SAC 102:	Did not Attempt
5	W132/0459/2019	Fundamentals of Actuarial Science SAS 102: Probability and Distribution Theory I	Did not Attempt
		SAC 102: Fundamentals of Actuarial Science	
6	W132/0464/2019	SAS 104: Programming Methodology SMA 102: Calculus I	Did not Attempt
		SAC 102: Fundamentals of Actuarial Science	
7	W132/0466/2019	SAS 104: Programming Methodology SAS 102: Probability and Distribution Theory I	Did not Attempt

		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
8	W132/0470/2019	SCS 116: Programming in C	Did not Attempt
9	W132/0475/2019	SAC 104: Linear Models and Forecasting	Did not Attempt
10	W132/0481/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
11	W132/0482/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and	

### Databases 12 SAC 104: Linear W132/0484/2019 Did not Attempt Models and Forecasting 13 W132/0497/2019 SAC 106: Macro-Did not Attempt **Economics** SAS 104: Programming Methodology 14 W132/0499/2019 SMA 103: Linear Did not Attempt Algebra I SAC 102: Fundamentals of **Actuarial Science** SAS 103: Introduction to Probability Theory 15 W132/0502/2019 SAC 102: Did not Attempt Fundamentals of **Actuarial Science** SAS 104: Programming Methodology 16 W132/0504/2019 SAS 102: Did not Attempt Probability and Distribution Theory I 17 W132/0505/2019 SMA 103: Linear Deferred Algebra I Semester SMA 102: Calculus I SAS 102: Probability and Distribution Theory I SAC 102: Fundamentals of **Actuarial Science**

		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
18	W132/0520/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
19	W132/0521/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
20	W132/0530/2019	SAS 104: Programming Methodology SAC 102:	Did not Attempt
21	W132/0531/2019	Fundamentals of Actuarial Science SAC 102:	Did not Attempt
21	W 132/0331/2019	Fundamentals of Actuarial Science	Did not Attempt
		SAC 101: Principles of Actuarial Science	
22	W132/0532/2019	SMA 102: Calculus I	Did not Attempt

SAC 102:

Fundamentals of Actuarial Science

SAC 106:

MacroEconomics

SCS 116:

Programming in C

SAS 104:

Programming

Methodology

SCS 114:

Introduction to

Spreadsheets and

Databases

23 W132/0535/2019

SAS 104:

Did not Attempt

Deferred

Programming

Methodology

24 W132/0539/2019

SMA 103: Linear

Algebra I Semester

SMA 102:

Calculus I

SAS 102:

Probability and

Distribution

Theory I

SAC 102:

Fundamentals of

**Actuarial Science** 

SAC 104: Linear

Models and

Forecasting

SAC 106:

MacroEconomics

SCS 116:

Programming in C

SAS 104:

Programming

Methodology

SCS 114:

Introduction to Spreadsheets and

Databases

25 W132/0543/2019

SMA 103: Linear Algebra I Deferred Semester

SMA 102: Calculus I

SAS 102: Probability and Distribution Theory I

SAC 102:

Fundamentals of Actuarial Science

SAC 104: Linear Models and Forecasting

SAC 106:

MacroEconomics

SCS 116:

Programming in C

SAS 104:

Programming

Methodology

SCS 114:

Introduction to

Spreadsheets and

Databases

26 W132/0544/2019

SAC 106:

Did not Attempt

MacroEconomics

SCS 116:

Programming in C

SAS 104:

Programming

## Methodology SCS 114: Introduction to Spreadsheets and Databases 27 SAC 102: W132/0547/2019 Did not Attempt Fundamentals if **Actuarial Science** 28 W132/0548/2019 SAC 102: Did not Attempt Fundamentals if **Actuarial Science** 29 W132/0552/2019 SAS 104: Did not Attempt Programming Methodology 30 W132/556/2019 SAS 102: Did not Attempt Probability and Distribution Theory I 31 W132/558/2019 SMA 103: Linear Deferred Algebra I Semester SMA 102: Calculus I SAS 102: Probability and Distribution Theory I SAC 102: Fundamentals of **Actuarial Science** SAC 104: Linear Models and Forecasting SAC 106: MacroEconomics SCS 116: Programming in C SAS 104: Programming

SCS 114:

Methodology

		Introduction to Spreadsheets and Databases	
32	W132/0559/2019	SAC 102: Fundamentals of Actuarial Mathematics I	Did not Attempt
33 34	W132/0717/2019 W132/1049/2019	SCS 103: Programming in Pascal SAS 104: Programming Methodology SAC 106: MacroEconomics	Did not Attempt  Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
35	W132/1057/2019	Introduction to Spreadsheets and	Did not Attempt
		Introduction to Spreadsheets and Databases  SAC 102: Fundamentals of Actuarial Science  SAS 104: Programming Methodology	
35 36	W132/1057/2019 W132/1085/2019	Introduction to Spreadsheets and Databases  SAC 102: Fundamentals of Actuarial Science  SAS 104: Programming	Did not Attempt  Did not Attempt
		Introduction to Spreadsheets and Databases  SAC 102: Fundamentals of Actuarial Science  SAS 104: Programming Methodology SMA 103: Linear	
36	W132/1085/2019	Introduction to Spreadsheets and Databases  SAC 102: Fundamentals of Actuarial Science  SAS 104: Programming Methodology SMA 103: Linear Algebra I  SAS 102: Probability and Distribution	Did not Attempt

Models and
Forecasting

SAS 104:
Programming
Methodology

SCS 114:
Introduction to
Spreadsheets and
Databases

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 17-2021.

Dean, SBPMAS:	Date: 17-08-2021.
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date: