

School Of Biological, Physical, Mathematics And Actuarial Sciences

2019/2020 UNIVERSITY EXAMINATION RESULTS

The following is a summary of the results for year 2019/2020 examinations.

COURSE	PASS	FAIL/ RESIT	DEFERRED	TOTAL
BSc. Biological Sciences Year 4 Semester 2	16	4	10	30
BSc. Biological Sciences Year 4 Complete	15	7	11	33
BSc. Actuarial Science Year 4 Semester 2	30	24	41	95
BSc. Actuarial Sciences Year 4 complete	25	36	47	108

Dean, SBPMAS:	Date: 03-11-2020
Chairman, Dean's Committee:	Date
Chairman Senate:	Date



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER TWO 2019/2020 ACADEMIC YEAR

PASS LIST

The following **SIXTEEN** (16) candidates **SATISFIED** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **FOURTH YEAR, SECOND SEMESTER** University Examinations.

S/NO	REG. NO	
1	S131/0166/2016S	
2	S131/0167/2016S	
3	S131/0169/2016S	
4	S131/0170/2016S	
5	S131/0175/2016S	
6	S131/0177/2016S	
7	S131/0180/2016S	
8	S131/0182/2016S	
9	S131/0184/2016S	
10	S131/0191/2016S	
11	S131/0194/2016S	
12	S131/0211/2016S	
13	S131/0212/2016S	
14	S131/0214/2016S	
15	S131/1157/2016S	
16	S131/1981/2016	
	ed during the School of Biological, Physical, Mathematic	es and Actuarial Sciences Board of Examiners' meeting
on 2-11 Dean: _		_ Date: 03-11-2020
Chairm	an, Deans' Committee:	_ Date:
Chairm	an, Senate:	_Date:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER TWO 2019/2020 ACADEMIC YEAR

FAIL LIST

The following FOUR (4) candidates FAILED TO SATISFY the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the YEAR FOUR, SEMESTER TWO University Examinations and will be advised on the next course of action at the end of the Academic Year.

S/NO	REG. NO	COURSE(S)		
1	S131/0179/2016S	SBI 3441:Basic Techniques in Genetic Engineering		
2	S131/0208/2016S	SBI 3444:Environmental Microbiology		
3	S131/1993/2016	SBI 3421:Environmental Physiology		
4	S131/0115/2015	SBI 3442: Microbial Genetics		
Approvon 2-11 Dean: _	-2020	Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners' meeting Date: 03-11-2020		
Chairm	an, Deans' Committee:	Date:		
Chairm	an, Senate:	Date:		



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR SEMESTER TWO 2019/2020 ACADEMIC YEAR

DEFERRED LIST

The following **TEN** (10) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **FOURTH YEAR**, **SEMESTER TWO** University Examinations have incomplete results in the courses listed against the names. The school has investigated the said cases/marks and given reasons.

S/NO	REG. NO	COURSE(S)	REASON
1	S131/0168/2016S	SBI 3448: Limnology and Marine Biology	Uploading Challenges
2	S131/0171/2016S	SBI 3421:Environmental Physiology	Uploading Challenges
3	S131/0174/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
4	S131/0176/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods	

		of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
		SBI 3447: Aquaculture	
		SBI 3448: Limnology and Marine Biology	
		SBI 3443: Parasitology	
		SBI 3444: Environmental Microbiology	
5	S131/0205/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
6	S131/0206/2016S	SBI 3421:Environmental Physiology	Uploading Challenges
		SBI 3442: Microbial Genetics	
7	S131/0209/2016S	SBI 3425: Project II	Uploading Challenges
		SBI 3448: Limnology and Marine Biology	
8	S131/0210/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic	

Chairn	nan, Senate:		Date:
Chairn	nan, Deans' Committe	ee:	Date:
Approvon 2-11 Dean:	1-2020	of Biological, Physical, Mathen	natics and Actuarial Sciences Board of Examiners' meeting Date: 03-11-2020
		SBI 3444: Environmental Microbiology	
		SBI 3443: Parasitology	
		SBI 3442: Microbial Genetics	
		SBI 3441: Basic Techniques in Genetic Engineering	
		SBI 3425: Project II	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3423: Physical Methods of Analysis	
		SBI 3422: Medical and Poisonous Plants	
10	S131/2001/2016	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3448: Limnology and Marine Biology	
		SBI 3447: Aquaculture	
9	S131/1993/2016	SBI 3425: Project II	Uploading Challenges
		SBI 3448: Limnology and Marine Biology	
		SBI 3447: Aquaculture	
		SBI 3425: Project II	
		Entomology & Pest Control	



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2019/2020 ACADEMIC YEAR

PASS LIST

The following FIFTEEN (15) candidates SATISFIED the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **FOURTH YEAR** University Examinations.

BACHELOR OF SCIENCE (BIOLOGICAL SCIENCES)

S/NO	REG. NO	
1	S131/0166/2016S	
2	S131/0167/2016S	
3	S131/0169/2016S	
4	S131/0170/2016S	
5	S131/0175/2016S	
6	S131/0177/2016S	
7	S131/0180/2016S	
8	S131/0182/2016S	
9	S131/0184/2016S	
10	S131/0194/2016S	
11	S131/0211/2016S	
12	S131/0212/2016S	
13	S131/0214/2016S	
14	S131/1157/2016S	
15	\$131/1981/2016	
Approve on 2-11-	ed during the School of Biological, Physical, Mathematic	es and Actuarial Sciences Board of Examiners' meeting
Dean: _		_ Date: 03-11-2020
Chairma	an, Deans' Committee:	_ Date:
Chairma	an, Senate:	_Date:



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2019/2020 ACADEMIC YEAR

RESIT LIST

The following **SEVEN** (7) candidates **FAILED TO SATISFY** the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners in the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name when next offered.

S/NO	REG. NO	COURSE(S)		
1	S131/0179/2016S	SBI 3441: Basic Techniques in Genetic Engineering		
2	S131/0191/2016S	SBI 3432: Gene Regulation		
3	S131/0208/2016S	SBI 3444: Environmental Microbiology		
4	S131/0209/2016S	SBI 3411: Human Reproductive & Neuro-endocrine Functions		
5	S131/1993/2016	SBI 3413: Plant Pathology		
		SBI 3421: Environmental Physiology		
6	S131/2001/2016	SBI 3432: Gene Regulation		
7	S131/0115/2015	SBI 3442: Microbial Genetics		
Approvon 2-11 Dean:	1-2020	of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiners' meeting Date: 03-11-2020		
Chairm	nan, Deans' Committee	e: Date:		
Chairm	nan, Senate:	Date:		



SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR 2019/2020 ACADEMIC YEAR

DEFERRED LIST

The following **ELEVEN** (11) candidates in the School of Biological, Physical, Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **FOURTH YEAR** University Examinations have incomplete results in the courses listed against the names. The school has investigated the said cases/marks and given reasons. The candidates are RECOMMENDED to sit for Special Examinations when next offered.

S/NO	REG. NO	COURSE(S)	REASON(S)
1	S131/0168/2016S	SBI 3447: Aquaculture	Uploading Challenges
		SBI 3448: Limnology and Marine Biology	
2	S131/0171/2016S	SBI 3421:Environmental Physiology	Uploading Challenges
3	S131/0174/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
4	S131/0176/2016S	SBI 3421:Environmental Physiology	Financial Constraint
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
		SBI 3447: Aquaculture	

		SBI 3448: Limnology and Marine Biology	
		SBI 3443: Parasitology	
		SBI 3444: Environmental Microbiology	
5	S131/0205/2016S	SBI 3413: Plant Pathology	Financial Constraint
		SBI 3414: Project 1	
		SBI 3329: Industrial Attachment	
		SBI 3421:Environmental Physiology	
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
6	S131/0206/2016S	SBI 3421:Environmental Physiology	Uploading Challenges
		SBI 3442: Microbial Genetics	
7	S131/0209/2016S	SBI 3425: Project II	Uploading Challenges
		SBI 3448: Limnology and Marine Biology	
8	S131/0210/2016S	SBI 3413: Plant Pathology	Financial Constraint
		SBI 3414: Project 1	
		SBI 3329: Industrial Attachment	
		SBI 3421:Environmental Physiology	
		SBI 3422: Medical and Poisonous Plants	
		SBI 3423: Physical Methods of Analysis	
		SBI 3424: Economic Entomology & Pest Control	
		SBI 3425: Project II	
		SBI 3447: Aquaculture	
		SBI 3448: Limnology and Marine Biology	
9	S131/1993/2016	SBI 3329: Industrial Attachment	Uploading Challenges
		SBI 3425: Project II	
		SBI 3447: Aquaculture	

		SBI 3448: Limnology and Marine I	Biology
10	S131/2001/2016	SBI 3421:Environmental Physiolog	gy Financial Constraint
		SBI 3422: Medical and Poisonous I	Plants
		SBI 3423: Physical Methods of Ana	alysis
		SBI 3424: Economic Entomology &	& Pest Control
		SBI 3425: Project II	
		SBI 3441: Basic Techniques in Ger	netic Engineering
		SBI 3442: Microbial Genetics	
		SBI 3443: Parasitology	
		SBI 3444: Environmental Microbio	ology
11	S131/0115/2015	SBI 3412: Animal Behaviour	Medical Problem
		SBI 3414: Project 1	
		SBI 3434: Advanced Mycology	
		SBI 3431: Bioinformatics and comp	putational biology
		SBI 3432: Gene Regulation	
		of Biological, Physical, Mathematics	and Actuarial Sciences Board of Examiners' meeting
on 2-11 Dean: _		1	Date: 03-11-2020
Chairm	an, Deans' Committe	e: [Date:
Chairm	an, Senate:		Date:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

PASS LIST

The following **THIRTY** (30) candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR SEMESTER TWO** University Examinations.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO REG. NO

- 1. W132/0963/2016S
- 2. W132/0967/2016S
- 3. W132/0973/2016S
- 4. W132/0978/2016S
- 5. W132/0980/2016S
- 6. W132/0985/2016S
- 7. W132/0994/2016S
- 8. W132/0995/2016S
- 9. W132/0997/2016S
- 10. W132/1001/2016S
- 11. W132/1005/2016S
- 12. W132/1006/2016S
- 13. W132/1007/2016S
- 14. W132/1012/2016S
- 15. W132/1015/2016S
- 16. W132/1016/2016S
- 17. W132/1022/2016S
- 18. W132/1024/2016S 19. W132/1026/2016S
- 20. W132/1035/2016S
- 21. W132/1037/2016S
- 22. W132/1053/2016S
- 23. W132/1055/2016S
- 24. W132/1059/2016S
- 25. W132/1060/2016S
- 26. W132/1061/2016S
- 27. W132/1069/2016S

- 28. W132/1070/2016S
- 29. W132/1081/2016S
- 30. W132/1123/2016S

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on November 3, 2020.

Dean:	Date: 03-11-2020
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

FAIL LIST

The following **TWENTY-FOUR (24)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR SEMESTER TWO** 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 SCIENCES) WITH IT

S. No	REG. NO	COURSE(S)
1.	W132/0959/2016S	SAS 408: Multivariate Methods
2.	W132/0960/2016S	SAC 406: Risk and Credibility Theory
3.	W132/0965/2016S	SCS 437: Information Systems and Application
		SAC 406: Risk and Credibility Theory
4.	W132/0968/2016S	SAC 408: Risk Mathematics
5. 6.	W132/0974/2016S W132/0979/2016S	SCS 437: Information Systems and Application SAC 408: Risk Mathematics SAS 408: Multivariate Methods
7.	W132/0983/2016S	SCS 437: Information Systems and Application
8.	W132/0986/2016S	SAC 406: Risk and Credibility Theory
9. 10.	W132/0989/2016S W132/1019/2016S	SCS 437: Information Systems and Application SCS 437: Information Systems and Application
11.	W132/1028/2016S	SCS 437: Information Systems and Application
12.	W132/1029/2016S	SCS 437: Information Systems and Application
13.	W132/1030/2016S	SAC 408: Risk Mathematics
14.	W132/1033/2016S	SCS 437: Information Systems and Applications

15.	W132/1036/2016S	SCS 437: Information Systems	and Application
16.	W132/1046/2016S	SAS 402: Bayesian Inference a	and Decision Theory
17.	W132/1054/2016S	SCS 437: Information Systems	and Application
18.	W132/1056/2016S	SAC 406: Risk and Credibility SAS 402: Bayesian Inference a	
19.	W132/1057/2016S	SCS 437: Information Systems	and Application
20.	W132/1062/2016S	SCS 437: Information Systems	and Application
21.	W132/1072/2016S	SAC 408: Risk Mathematics	
22.	W132/2155/2016S	SAC 406: Risk and Credibility	Theory
23.	W132/1399/2016	SCS 437: Information Systems	and Application
24.	W132/3845/201	SCS 437: Information Systems	and Application
Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on November 3, 2020.			
Dean:			Date: 03-11-2020
Chairr	man, Deans' Committee:		Date:
Chairr	nan Senate:		Date:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

DEFERRED LIST

The following **FORTY ONE** (41) candidates in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR FOUR SEMESTER TWO** 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)	REASON(S)
1.	W132/0958/2016S	SAC 404: Computational Finance	Uploading Challenges
2.	W132/0965/2016S	SAC 408: Risk Mathematics SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance	Uploading Challenges
3.	W132/0969/2016	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	Financial Constraint
4.	W132/0970/2016S	SAC 408: Risk Mathematics SAS 402: Bayesian Inference and Decision Theory	Uploading Challenges
5.	W132/0974/2016S	SCS 433: Advanced Database Systems	Uploading Challenges
6.	W132/0975/2016S	SAC 404: Computational Finance	Uploading Challenges
7.	W132/0977/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and	Financial Constraint

	Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	
8. W132/0981/2016S	SAS 402: Bayesian Inference and Decision Theory	Uploading Challenges
9. W132/0984/2016S	SCS 433: Advanced Database Systems	Uploading Challenges
	SCS 437: Information Systems and Application	ns
10. W132/0986/2016S	SAC 408: Risk Mathematics SAC 404: Computational Finance	Uploading Challenges
11. W132/0987/2016S 12. W132/0991/2016S	SAC 404: Computational Finance SAC 408: Risk Mathematics SAS 408: Multivariate Methods	Uploading Challenges Financial Constraint
	SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Th SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applicatio	
13. W132/0992/2016S	SAC 404: Computational Finance	Uploading Challenges
14. W132/1000/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Th SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
15. W132/1002/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Th SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
16. W132/1003/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory and De SAS 402: Bayesian Inference SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
17. W132/1010/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods	Financial Constraint

SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory

		SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	ıs
18. W	7132/1011/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
19.	W132/1014/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
20.	W132/1017/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
21. W	7132/1018/2016S	SAC 408: Risk Mathematics SAC 406: Risk and Credibility Theory SAC 404: Computational Finance	Uploading Challenges
22. W	132/1031/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
23. W	/132/1034/2016S	SAC 404: Computational Finance	Uploading Challenges
24. W	132/1036/2016S	SAC 404: Computational Finance	Uploading Challenges
25. W	132/1043/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
26. W	/132/1046/2016S	SCS 437: Information Systems and	Uploading Challenges

27. W132/1048/2016S	SAC 406: Risk and Credibility Theory	Uploading Challenges
28. W132/1062/2016S	SAC 408: Risk Mathematics	Uploading Challenges
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance	eory
29. W132/1064/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
30. W132/1067/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
31. W132/1188/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
32. W132/1789/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
33. W132/1208/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	·
34. W132/2155/2016S	SAC 408: Risk Mathematics	Uploading Challenges
	SAC 404: Computational Finance	
35. W132/1118/2016	SAC 408: Risk Mathematics	Financial Constraints

	SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
36. W132/1154/2016	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
37. W132/1175/2016	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
38. W132/1202/2016	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
39. W132/0060/2015	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
40. W132/0066/2015	SAS 408: Multivariate Methods SCS 433: Advanced Database Systems	Uploading Challenges
41. W132/0045/2015	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems	Financial Constraint

SAS 408: Multivariate Methods

SCS 437: Information Systems and Applications

Approved during the School of Biological Physical Mathematics November 3, 2020.	s and Actuarial Sciences Board of Examiner meeting on
November 3, 2020. Dean:	Date: 03-11-2020
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

PASS LIST

The following **TWENTY FIVE** (25) candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR FOUR** University Examinations.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S.NO REG. NO

NAME

- 1. W132/0963/2016S
- 2. W132/0967/2016S
- 3. W132/0973/2016S
- 4. W132/0978/2016S
- 5. W132/0985/2016S
- 6. W132/0994/2016S
- 7. W132/0995/2016S
- 8. W132/0997/2016S
- 9. W132/1001/2016S
- 10. W132/1006/2016S
- 11. W132/1007/2016S
- 12. W132/1015/2016S
- 13. W132/1016/2016S14. W132/1022/2016S
- 15. W132/1026/2016S
- 16. W132/1035/2016S
- 17. W132/1037/2016S
- 18. W132/1053/2016S
- 19. W132/1055/2016S
- 20. W132/1059/2016S
- 21. W132/1060/2016S
- 22. W132/1061/2016S
- 23. W132/1069/2016S
- 24. W132/1070/2016S

25. W132/1123/2016S

Approved during the School of Biological Physical Mathematics November 3, 2020.	s and Actuarial Sciences Board of Examiners meeting on
Dean:	Date: 03-11-2020
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

RESIT LIST

The following **THIRTY SIX** (36) 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) and are RECOMMENDED to RESIT the course(s) listed against their name(s) when next offered.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT

S. No	REG. NO	COURSE(S)
1.	W132/0959/2016S	SAS 408: Multivariate Methods
2.	W132/0960/2016S	SAC 406: Risk and Credibility Theory
3.	W132/0965/2016S	SAS 403: Non Parametric Methods SCS 437: Information Systems and Applications
4.	W132/0968/2016S	SAC 406: Risk and Credibility Theory SAC 403: Actuarial Life Contingencies II
5.	W132/0974/2016S	SAC 408: Risk Mathematics SCS 437: Information Systems and Applications
6.	W132/0979/2016S	SAC 408: Risk Mathematics
7.	W132/0983/2016S	SAS 408: Multivariate Methods SCS 437: Information Systems and Applications
8.	W132/0986/2016S	SAS 403: Non Parametric Methods SAC 407: Principles of Financial Management
		SAC 405: Investment and Asset Management II SAC 406: Risk and Credibility Theory
9.	W132/0989/2016S	SCS 437: Information Systems and Applications
10.	W132/1005/2016S	SAS 403: Non Parametric Methods
11.	W132/1019/2016S	SCS 437: Information Systems and Applications
		2.4

12.	W132/1017/2016S	SCS 436: Internal Control and Security Issues
13.	W132/1028/2016S	SAC 403: Actuarial Life Contingencies II SCS 437: Information Systems and Applications
14.	W132/1029/2016S	SCS 437: Information Systems and
15.	W132/1030/2016S	SAC 408: Risk Mathematics Applications
16.	W132/1031/2016S	SAS 403: Non Parametric Methods
17.	W132/1033/2016S	SCS 437: Information Systems and Applications
18.	W132/1036/2016S	SAS 403: Non Parametric Methods SCS 437: Information Systems and Applications
19.	W132/1043/2016S	SAC 403: Actuarial Life Contingencies II
20.	W132/1046/2016S	SAS 403: Non Parametric Methods SAS 402: Bayesian Inference and Decision Theory
21.	W132/1054/2016S	SCS 437: Information Systems and Applications
22.	W132/1056/2016S	SAC 415: Survival Analysis
		SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory
		SAS 402. Bayesian inference and Decision Theory
23.	W132/1057/2016S	SCS 437: Information Systems and Applications
24.	W132/1062/2016S	SCS 436: Internal Control and Security Issues
		SCS 437: Information Systems and Applications
25.	W132/1067/2016S	SAS 403: Non Parametric Methods
		SAS 401: Further Distribution Theory
		SAC 407: Principles of Financial Management
26.	W132/1072/2016S	SAS 403: Non Parametric Methods SAC 407: Principles of Financial Management
		SAC 408: Risk Mathematics
27.	W132/1081/2016S	SAC 403: Actuarial Life Contingencies II
28	. W132/1188/2016S	SAC 415: Survival Analysis SAC 403: Actuarial Life Contingencies II
29.	W132/1208/2016S	SAS 403: Non Parametric Methods SAC 415: Survival Analysis SAC 403: Actuarial Life Contingencies II SAC 407: Principles of Financial Management
		SAC 405: Investment and Financial Management II

30.	W132/2155/2016S	SAC 406: Risk and Credibility Theory	
31.	W132/1399/2016	SAC 415: Survival Analysi SCS 437: Information Systems and Applications	
32.	W132/3845/2015	SAS 403: Non Parametric Methods SCS 437: Information Systems and Applications	
33.	W132/1118/2016	SAS 403: Non Parametric Methods SAC 415: Survival Analysis	
34.	W132/1175/2016	SAS 403: Non Parametric Methods	
35.	W132/0060/2015	SAC 403: Actuarial Life Contingencies II	
		SAC 407: Principles of Financial Management	
36.	W132/0045/2015	SAS 403: Non Parametric Methods SAC 403: Actuarial Life Contingencies II SAC 407: Principles of Financial Management	
Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners meeting on			
November 3, 2020.			
Dean:		Date: 03-11-2020	
Chairman, Deans' Committee:		Date:	
Chai	rman Senate:	Date:	



SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR FOUR

2019/2020 ACADEMIC YEAR

DEFERRED LIST

The following **FORTY SEVEN (47)** candidates in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR FOUR** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s). The candidates are RECOMMENDED to sit for Special Examinations when next offered.

BACHELOR OF SCIENCE (ACTUARIAL SCIENCES) WITH IT

S. No	REG. NO	COURSE(S)	REASON(S)
1.	W132/0958/2016S	SAC 404: Computational Finance	Uploading Challenges
2.	W132/0965/2016S	SAC 408: Risk Mathematics	Uploading Challenges
		SAS 402: Bayesian Inference and Decision The	ory
		SAC 404: Computational Finance	
3.	W132/0969/2016S	SAC 408: Risk Mathematics	Financial Constraints
		SAS 408: Multivariate Methods	
		SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The	OTU
		SAC 404: Computational Finance	ory
		SCS 433: Advanced Database Systems	
		SCS 437: Information Systems and Application	s
4.	W132/0970/2016S	SAC 408: Risk Mathematics	Uploading Challenges
		SAS 402: Bayesian Inference and Decision The	ory
5.	W132/0974/2016S	SCS 433: Advanced Database Systems	Uploading Challenges
6.	W132/0975/2016S	SAC 404: Computational Finance	Uploading Challenges
0.	VV 132, 03 7 5, 2010B	Size to it computational i mance	opiousing chancinges
7.	W132/0977/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The	Financial Constraint

	SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applicat	ions
8. W132/0980/2016S	SAS 317: Industrial Attachment	Uploading Challenges
9. W132/0981/2016S	SAS 402: Bayesian Inference and Decision Theory	Uploading Challenges
10. W132/0984/2016S	SCS 433: Advanced Database Systems	Uploading Challenges
	SCS 437: Information Systems and Applicat	ions
11. W132/0986/2016S	SAC 408: Risk Mathematics	Uploading Challenges
	SAC 404: Computational Finance	
12. W132/0987/2016S	SAC 404: Computational Finance	Uploading Challenges
13. W132/0980/2016S	SAS 317: Industrial Attachment	Uploading Challenges
14. W132/0992/2016S	SAS 317: Industrial Attachment	Uploading Challenges
15. W132/0991/2016S	SAC 408: Risk Mathematics	Financial Constraint
	SAS 408: Multivariate Methods	
	SAC 406: Risk and Credibility Theory	DI.
	SAS 402: Bayesian Inference and Decision 7	Theory
	SAC 404: Computational Finance SCS 433: Advanced Database Systems	
	SCS 437: Information Systems and Applicat	ions
16. W132/1000/2016S	SAC 408: Risk Mathematics	Financial Constraint
	SAS 408: Multivariate Methods	
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision	Γheory
	SAC 404: Computational Finance	
	SCS 433: Advanced Database Systems	:
	SCS 437: Information Systems and Applicat	IONS
17. W132/1002/2016S	SAC 408: Risk Mathematics	Financial Constraint
	SAS 408: Multivariate Methods	
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision	
	SAC 404: Computational Finance	
	SCS 433: Advanced Database Systems	:
	SCS 437: Information Systems and Applicat	ions
18. W132/1003/2016S	SAC 408: Risk Mathematics	Financial Constraint
	SAS 408: Multivariate Methods	
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision 7	Γheory
	SAC 404: Computational Finance	
	SCS 433: Advanced Database Systems	ione
	SCS 437: Information Systems and Applicat	10112

19. W132/1010/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
20. W132/1011/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
21. W132/1012/2016S	SAS 403: Non-Parametric Methods	Uploading Challenges
22. W132/1014/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	•
23. W132/1017/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Application	
24. W132/1018/2016S	SAC 408: Risk Mathematics	Uploading Challenges
	SAC 406: Risk and Credibility Theory SAC 404: Computational Finance	
25. W132/1019/2016S	SAC 407: Principles of Financial Management	Uploading Challenges
26. W132/1024/2016S	SAS 401: Further Distribution	Uploading Challenges
27. W132/1031/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision The SAC 404: Computational Finance SCS 433: Advanced Database Systems	Financial Constrain

28. W132/1034/2016S	SAC 404: Computational Finance	ploading Challenges
29. W132/1036/2016S	SAC 404: Computational Finance U	Jploading Challenges
16. W132/1043/2016S 30. W132/1043/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications SAS 408: Multivariate Methods SAC 408: Risk Mathematics	rinancial Constrain y Financial Constrain
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision Theory	ý
	SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	
31. W132/1046/2016S	SCS 437: Information Systems and Applications	Uploading Challenges
32. W132/1048/2016S	SAC 406: Risk and Credibility Theory	Uploading Challenges
33. W132/1062/2016S	SAC 408: Risk Mathematics	Uploading Challenges
	SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance	y
34. W132/1064/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constrain
35. W132/1067/2016S	SAS 317: Industrial Attachment SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constrain
36. W132/1188/2016S	SAS 403: Non-Parametric Methods	Financial Constrain

	SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	
37. W132/1789/2016S	SAS 403: Non-Parametric Methods SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint
38. W132/1208/2016S	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint
39. W132/2155/2016S	SAC 408: Risk Mathematics SAC 404: Computational Finance	Uploading Challenges
40. W132/1399/2016	SAS 403: Non-Parametric Methods SCS 436: Internal Control and Security Issues	Uploading Challenges
41. W132/1118/2016	SAS 317: Industrial Attachment SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint
42. W132/1154/2016	SAS 317: Industrial Attachment SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint

SAC 407: Principles of Financial Management

SAC 408: Risk Mathematics SAS 408: Multivariate Methods

43. W132/1175/2016	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint
44. W132/1202/2016	SAS 317: Industrial Attachment SAC 408: Risk Mathematics	Financial Constraint
	SAS 408: Multivariate Methods	
	SAC 406: Risk and Credibility Theory	
	SAS 402: Bayesian Inference and Decision Theory	
	SAC 404: Computational Finance	
	SCS 433: Advanced Database Systems	
	SCS 437: Information Systems and Applications	
45. W132/0060/2015	SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	Financial Constraint
46. W132/0066/2015	SAS 317: Industrial Attachment	Uploading Challenges
	SAS 408: Multivariate Methods SCS 433: Advanced Database Systems	
47. W132/0045/2015	SAS 401: Further Distribution Theory	Financial Constraint
	SCS 436: Internal Control and Security Issues	
	SAS 317: Industrial Attachment SAC 408: Risk Mathematics SAS 408: Multivariate Methods SAC 406: Risk and Credibility Theory SAS 402: Bayesian Inference and Decision Theory SAC 404: Computational Finance SCS 433: Advanced Database Systems SCS 437: Information Systems and Applications	

November 3, 2020.	
Dean:	Date: 03-11-2020
Chairman, Deans' Committee:	Date:
Chairman Senate:	Date:

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners meeting on