****

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

The following is a summary of the results for year 2020/2021 examinations.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **MASTER OF SCIENCE (CHEMISTRY)** | **PASS** 2 |  |  |  |  | **TOTAL 2** |
| **MASTER OF SCIENCE (PURE MATHEMATICS** | **PASS** 1 |  |  | **DEFERRED** 1 |  | **TOTAL 2** |
| **BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**  | **PASS** | **FAIL** | **RESIT** | **DEFERRED** | **FAIL / RESIT & DEFERRED** | **TOTAL** |
| YEAR 1 SEM II | 1 |  |  |  | 1 | **2** |
| YEAR 1 COMPLETE | 1 |  |  |  | 1 | **2** |
| YEAR 2 SEM II | 1 |  |  | 2 |  | **3** |
| YEAR 2 COMPLETE |  |  |  | 3 |  | **3** |
| YEAR 3 SEM II | 10 | 4 |  | 15 | 2 | **31** |
| YEAR 3 COMPLETE | 8 |  | 6 | 11 | 6 | **31** |
| **BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT** | **PASS** | **FAIL** | **RESIT** | **DEFERRED** | **FAIL / RESIT & DEFERRED** | **TOTAL** |
| YEAR 1 SEM II | 17 | 8 |  | 50 | 21 | **96** |
| YEAR 1 COMPLETE | 13 |  | 12 | 29 | 42 | **96** |
| YEAR 2 SEM II | 32 | 2 |  | 37 | 20 | **95** |
| YEAR 2 COMPLETE | 29 |  | 6 | 23 | 37 | **95** |
| YEAR 3 SEM II | 38 | 8 |  | 46 | 5 | **97** |
| YEAR 3 COMPLETE | 28 |  | 14 | 33 | 22 | **97** |

Dean, School of Biological Physical Mathematics and Actuarial Science:  Date: 26-01-2021

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 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.

**MASTER OF SCIENCE (CHEMISTRY)**

**S.NO REG. NO**

1 S252/4022/2019

2 S252/4377/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Director, BPS:  Date: 01-02-2021

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 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.

**MASTER OF SCIENCE (PURE MATHEMATICS)**

**S.NO REG. NO**

1 W251/4235/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021

Dean, SBPMAS:  Date: January 26, 2021.

Director, BPS:  Date: 01-02-2021

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

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

**MASTER OF SCIENCE (PURE MATHEMATICS)**

**S. No REG. NO COURSE(S) REASONS**

1 W251/4160/2019 SMA 812: Financial

 Abstract Integration II Challenges

 SMA 814:

 Functional Analysis II

 SMA 820:

 Operator Theory

 SMA 822:

 Banach Algebras

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Director, BPS:  Date: 01-02-2021

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER TWO 2019/2020 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 SEMESTER TWO** University Examinations.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

**S.NO REG. NO**

1 S131/0001/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER II 2019/2020 ACADEMIC YEAR

**FAIL LIST**

The following **ONE (1)** candidate **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR ONE 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 (BIOLOGICAL SCIENCE)**

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

1. S131/0183/2016S SBI 3122: Verterbrate Zoology

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

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

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE**)

**S. No REG. NO COURSE(S) REASONS**

1 S131/0183/2016S WMA 3121: Failure to upload

 Mathematics II

 SBI 3123: Survey of

 Plant Kingdom

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 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 **YEAR TWO** of study.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

**S. No REG. NO**

1 S131/0001/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

**RESIT LIST**

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

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

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

1 S131/0183/2016S SBI 3122: Verterbrate Zoology

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2020/2021 ACADEMIC YEAR

**DEFERRED LIST**

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

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **REG. NO** |  | **COURSE(S)**  | **REASONS** |
| 1 | S131/0183/2016S |  | SBI 3111: Plant Structure & FunctionSBI 3112: Inverterbrate ZoologySBI 3113: Introduction to Genetics & EvolutionHPD 3114: HIV/AIDSSBI 3115: Introduction to Plant SystematicsWMA 3111: Mathematics ISCH 3111: Physical ChemistryZEL 3115: Communication SkillsSCS 3111: Computer organization & ApplicationsSBI 3123: Survey of Plant KingdomWMA 3121: Mathematics I | Deferred Semester |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICALMATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO SEMESTER II 2019/2020 ACADEMIC YEAR

**PASS LIST**

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

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

**S.NO REG. NO**

1 S131/0958/2018

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED RESULTS LIST**

The following **TWO (2)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR TWO SEMESTER TWO** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **REG. NO** |  | **COURSE (S)** | **REASON (S)** |
| 1 | S131/0134/2017 |  | SBI 3318: ProtozoologySBI 3223: Plant PhysiologySBI 3224: Principles of Ecology ISBI 3215: Economic BotanySCH 3222: Analytical Chemistry | Failure to upload |
| 2 | S131/0149/2017 |  | SBI 3227: Biochemistry SBI 3221: Microbial EcologySBI 3215: Economic Botany | Failure to upload |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **THREE (3)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR TWO** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No** | **REG. NO** |  | **COURSE (S)** | **REASON (S)** |
| 1 | S131/0958/2018 |  | SCH 3211: Inorganic Chemistry | Absent during Examination |
| 2 | S131/0134/2017 |  | SCH 3211: Inorganic ChemistrySBI 3318: ProtozoologySBI 3223: Plant PhysiologySBI 3224: Principles of Ecology ISBI 3215: Economic BotanySCH 3222: Analytical Chemistry | Absent during ExaminationFailure to upload |
| 3 | S131/0149/2017 |  | SBI 3227: Biochemistry SBI 3221: Microbial EcologySBI 3215: Economic Botany | Failure to upload |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **TEN (10)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE SEMESTER TWO** University Examinations.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

**S.NO REG. NO**

1 S131/0117/2017

2 S131/0118/2017

3 S131/0119/2017

4 S131/0123/2017

5 S131/0125/2017

6 S131/0131/2017

7 S131/0137/2017

8 S131/0151/2017

9 S131/0157/2017

10 S131/0190/2016

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**FAIL LIST**

The following **SIX (6)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE 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 (BIOLOGICAL SCIENCE)**

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

1 S131/0116/2017 SBI 3226: Biostatistics I

2 S131/0129/2017 SBI 3321: Evolutionary Biology

3 S131/0135/2017 SBI 3324: History & Philosophy of Biology

 SBI 3226: Population Genetics

4 S131/0136/2017 SBI 3226: Population Genetics

5 S131/0146/2017 SBI 3326: Biostatistics I

 SBI 3226: Population Genetics

6 S131/0150/2017 SBI 3226: Population Genetics

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **SEVENTEEN (17)** candidates in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR THREE 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 (BIOLOGICAL SCIENCE**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO.** | **REG. NO** |  | **COURSE (S)** | **REASONS** |
| 1 | S131/0122/2017 |  | SBI 3328: Entomology | Did not do the CAT |
| 2 | S131/0126/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Student on suspension |
| 3 | S131/0129/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3226: Population Genetics | Failure to upload |
| 4 | S131/0130/2017 |  | SBI 3321: Evolutionary Biology | Failure to upload |
| 5 | S131/0136/2017 |  | SBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 6 | S131/0138/2017 |  | SBI 3321: Evolutionary BiologySBI 3226: Population Genetics | Failure to upload |
| 7. | S131/0144/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics ISBI 3226: Population Genetics | Failure to upload |
| 8. | S131/0145/2017 |  | SBI 3328: EntomologySBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 9. | S131/0147/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 10 | S131/0153/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 11. | S131/0154/2017 |  | SBI 3321: Evolutionary Biology | Failure to upload |
| 12. | S131/0156/2017 |  | SBI 3322: Plant Metabolism | Failure to upload |
| 13. | S131/0158/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 14. | S131/0161/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 15. | S131/0163/2017 |  | SBI 3325: Research MethodsSBI 3226: Biostatistics I | Failure to upload |
| 16. | S131/1957/2016 |  | SBI 3328: EntomologySBI 3226: Population Genetics | Failure to upload |
| 17. | S131/1975/2016 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology |  |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **EIGHT (8)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations and Recommended to proceed to **YEAR FOUR** of study.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

**S.NO REG. NO**

1 S131/0117/2017

2 S131/0118/2017

3 S131/0119/2017

4 S131/0123/2017

5 S131/0125/2017

6 S131/0137/2017

7 S131/0151/2017

8 S131/0157/2017

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**RESIT LIST**

The following **TWELVE (12)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations and are recommended to RESIT the course(s) listed against their name(s) when next offered.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE)**

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

1 S131/0116/2017 SBI 3226: Biostatistics I

2 S131/0129/2017 SBI 3321: Evolutionary Biology

3 S132/0131/2017 SBI 3311: Developmental Biology

 SBI 3316: Histology

4 S131/0135/2017 SBI 3324: History & Philosophy of Biology

 SBI 3226: Population Genetics

5 S131/0136/2017 SBI 3327: Helminthology

SBI 3226: Population Genetics

6 S132/0138/2017 SBI 3311: Developmental Biology

 SBI 3314: Molecular Biology

7 S131/0146/2017 SBI 3326: Biostatistics I

 SBI 3226: Population Genetics

8 S131/0150/2017 SBI 3226: Population Genetics

9 S131/0153/2017 SBI 3314: Molecular Biology

10 S131/0190/2016 SBI 3314: Molecular Biology

11 S131/1957/2016 SBI 3311: Developmental Biology

 SBI 3314: Molecular Biology

 SBI 3327: Helminthology

12 S131/1975/2016 SBI 3313: Arthropod Biology

 SBI 3314: Molecular Biology

 SBI 3315: Immunology

 SBI 3327: Helminthology

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **SEVENTEEN (17)** candidates in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR THREE** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.NO.** | **REG. NO** |  | **COURSE (S)** | **REASONS** |
| 1 | S131/0122/2017 |  | SBI 3314: Molecular BiologySBI 3328: Entomology | AbsentDid not do the CAT |
| 2 | S131/0126/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Student on suspension |
| 3 | S131/0129/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3226: Population Genetics | Failure to upload |
| 4 | S131/0130/2017 |  | SBI 3321: Evolutionary Biology | Failure to upload |
| 5 | S131/0136/2017 |  | SBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 6 | S131/0138/2017 |  | SBI 3321: Evolutionary BiologySBI 3226: Population Genetics | Failure to upload |
| 7 | S131/0144/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics ISBI 3226: Population Genetics | Failure to upload |
| 8 | S131/0145/2017 |  | SBI 3328: EntomologySBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 9 | S131/0147/2017 |  | SBI 3324: History & Philosophy of BiologySBI 3326: Biostatistics I | Failure to upload |
| 10 | S131/0153/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 11 | S131/0154/2017 |  | SBI 3321: Evolutionary Biology | Failure to upload |
| 12 | S131/0156/2017 |  | SBI 3322: Plant Metabolism | Failure to upload |
| 13 | S131/0158/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 14 | S131/0161/2017 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |
| 15 | S131/0163/2017 |  | SBI 3325: Research MethodsSBI 3226: Biostatistics I | Failure to upload |
| 16 | S131/1957/2016 |  | SBI 3328: EntomologySBI 3226: Population Genetics | Failure to upload |
| 17 | S131/1975/2016 |  | SBI 3328: EntomologySBI 3321: Evolutionary BiologySBI 3322: Plant MetabolismSBI 3324: History & Philosophy of BiologySBI 3325: Research MethodsSBI 3326: Biostatistics ISBI 3226: Population GeneticsSBI 3323: Mycology | Financial Challenges |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER TWO 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **SEVENTEEN (17)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE SEMESTER TWO** University Examinations.

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

**S.NO REG. NO**

1. W132/0376/2019
2. W132/0446/2019
3. W132/0453/2019
4. W132/0462/2019
5. W132/0465/2019
6. W132/0469/2019
7. W132/0486/2019
8. W132/0489/2019
9. W132/0494/2019
10. W132/0500/2019
11. W132/0533/2019
12. W132/0537/2019
13. W132/550/2019
14. W132/0554/2019
15. W132/0557/2019
16. W132/0585/2019
17. W132/1037/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER TWO 2020/2021 ACADEMIC YEAR

**FAIL LIST**

The following **TWENTY NINE (29)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR ONE 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 SCIENCE) WITH IT**

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

1. W132/0447/2019 SAC 102: Fundamentals of Actuarial Science

 SCS 116: Programming in C

2. W132/0449/2019 SAC 102: Fundamentals of Actuarial Science

3. W132/0460/2019 SAC 102: Fundamentals of Actuarial Science

4. W132/0464/2019 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

 SAC 104: Linear Models and Forecasting

5. W132/0468/2019 SAC 102: Fundamentals of Actuarial Science

6. W132/0490/2019 SAC 102: Fundamentals of Actuarial Science

7. W132/0493/2019 SAC 102: Fundamentals of Actuarial Science

8. W132/0497/2019 SAC 102: Fundamentals of Actuarial Science

9. W132/0498/2019 SAC 102: Fundamentals of Actuarial Science

10. W132/0499/2019 SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

11. W132/0503/2019 SAS 102: Probability and Distribution Theory I

12. W132/0504/2019 SAC 106: MacroEconomics

13. W132/0512/2019 SAC 102: Fundamentals of Actuarial Science

14. W132/0515/2019 SAC 104: Linear Models and Forecasting

15. W132/0517/2019 SAS 102: Probability and Distribution Theory I

 SAC 102: Fundamentals of Actuarial Science

16. W132/0519/2019 SAC 102: Fundamentals of Actuarial Science

17. W132/0521/2019 SAC 102: Fundamentals of Actuarial Science

18. W132/0522/2019 SAC 104: Linear Models and Forecasting

19. W132/0524/2019 SAS 102: Probability and Distribution Theory I

20. W132/0525/2019 SAC 102: Fundamentals of Actuarial Mathematics I

21. W132/0536/2019 SAC 102: Fundamentals of Actuarial Mathematics I

22. W132/0540/2019 SAC 102: Fundamentals of Actuarial Science

 SAC 104: Linear Models and Forecasting

23. W132/0541/2019 SAC 102: Fundamentals of Actuarial Science

 SCS 116: Programming in C

1. W132/0548/2019 SAC 104: Linear Models and Forecasting
2. W132/0549/2019 SAC 102: Fundamentals of Actuarial Science
3. W132/556/2019 SMA 102: Calculus I

SAC 102: Fundamentals of Actuarial Mathematics I

SAC 104: Linear Models and Forecasting

SAC 106: MacroEconomics

1. W132/0559/2019 SCS 116: programming in C
2. W132/0560/2019 SAC 102: Fundamentals of Actuarial Mathematics I
3. W132/1085/2019 SAS 102: Probability and Distribution Theory I

 SAC 102: Fundamentals of Actuarial Science

 SAC 104: Linear Models and Forecasting

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **SEVENTY (70)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR ONE SEMESTER TWO** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

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

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO.** | **REG. NO** | **COURSE (S)** | **REASONS** |
| 1 | W132/0008/2019 | SAC 102: Fundamentals of Actuarial Science | Failure to upload  |
| 2 | W132/0139/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 3 | W132/0301/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 4 | W132/0447/2019 | SAS 102: Probability & Distribution Theory | Failure to upload |
| 5 | W132/0448/2019 | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and Forecasting | Failure to upload |
| 6 | W132/0449/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 7 | W132/0450/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 8 | W132/0454/2019 | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 9 | W132/0455/2019 | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 10 | W132/0458/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 11 | W132/0459/2019 | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 12 | W132/0460/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 13 | W132/0461/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 14 | W132/0463/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 15 | W132/0464/2019 | SMA 102: Calculus ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 16 | W132/0466/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 17 | W132/0467/2019 | SAS 102: Probability & Distribution Theory ISAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 18 | W132/0468/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 19 | W132/0470/2019 | SAS 102: Probability & Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSCS 116: Programming in C | Failure to upload |
| 20 | W132/0471/2019 | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 21 | W132/0473/2018 | SAC 106: MacroEconomics | Failure to upload |
| 22 | W132/0474/2019 | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 23 | W132/0475/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 24 | W132/0479/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 25 | W132/0480/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 26 | W132/0481/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 27 | W132/0482/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 28 | W132/0484/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 29 | W132/0485/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 30 | W132/0490/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 31 | W132/0491/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 32 | W132/0492/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 33 | W132/0493/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 34 | W132/0497/2019  | SAS 102: Probability and Distribution Theory ISAC 106: MacroEconomicsSAS 104: Programming Methodology | Failure to upload |
| 35 | W132/0499/2019  | SMA 103: Linear Algebra ISAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 36 | W132/0501/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 37 | W132/0502/2019  | SMA 102: Calculus ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 38 | W132/0503/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 39 | W132/0504/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 40 | W132/0505/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 41 | W132/0508/2019  | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 42 | W132/0510/2019  | SAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and Forecasting | Failure to upload |
| 43 | W132/0512/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 44 | W132/0514/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 45 | W132/0517/2019  | SAC 106: MacroEconomics | Failure to upload |
| 46 | W132/0519/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 47 | W132/0520/2019  | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 48 | W132/0521/2019  | SMA 102: Calculus ISAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 48 | W132/0523/2019  | SAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 49 | W132/0525/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 50 | W132/0530/2019  | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 51 | W132/0531/2019 | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 52 | W132/0532/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
|  |  |  |  |
| 53 | W132/0535/2019  | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAS 104: Programming Methodology | Failure to upload |
| 54 | W132/0539/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 55 | W132/0541/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 56 | W132/0543/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 57 | W132/0544/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 58 | W132/0546/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 59 | W132/0547/2019  | SAC 102: Fundamentals if Actuarial Science | Failure to upload |
| 60 | W132/0548/2019  | SAC 102: Fundamentals if Actuarial Science | Failure to upload |
| 61 | W132/0552/2019  | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 62 | W132/556/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 63 | W132/558/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 64 | W132/0559/2019  | SAC 102: Fundamentals of Actuarial Mathematics I | Failure to upload |
| 65 | W132/0561/2019  | SAC 102: Fundamentals of Actuarial Mathematics ISAC 104: Linear Models and Forecasting | Failure to upload |
| 66 | W132/0717/2019  | SAS 102: Probability and Distribution Theory ISAS 104: Programming Methodology | Failure to upload |
| 67 | W132/1049/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 68 | W132/1057/2019  | SAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 69 | W132/1085/2019  | SMA 103: Linear Algebra I | Failure to upload |
| 70 | W132/2190/2019  | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Failure to upload |

|  |  |
| --- | --- |
|  |  |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 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 ONE** University Examinations and are recommended to proceed to **YEAR TWO** of study.

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

**S.NO REG. NO**

1. W132/0446/2019
2. W132/0453/2019
3. W132/0462/2019
4. W132/0465/2019
5. W132/0469/2019
6. W132/0486/2019
7. W132/0489/2019
8. W132/0494/2019
9. W132/0500/2019
10. W132/0533/2019
11. W132/0554/2019
12. W132/0557/2019
13. W132/0585/2019

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

**RESIT LIST**

The following **FIFTY FOUR (54)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR ONE** University Examinations 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. W132/0008/2019 SAS 103: Introduction to Probability Theory

2. W132/0139/2019 SAS 101: Descriptive Statistics

3. W132/0376/2019 SAS 103: Introduction to Probability Theory

4. W132/0447/2019 SAC 102: Fundamentals of Actuarial Science

 SCS 116: Programming in C

5. W132/0448/2019 SAS 103: Introduction to Probability Theory

6. W132/0449/2019 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SCS 103: Programming in Pascal

 SAC 102: Fundamentals of Actuarial Science

7. W132/0459/2019 SCS 103: Programming in Pascal

8. W132/0460/2019 SAS 101: Descriptive Statistics

 SAC 102: Fundamentals of Actuarial Science

9. W132/0461/2019 SAS 103: Introduction to Probability Theory

 SCS 103: Programming in Pascal

10. W132/0464/2019 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

 SAC 104: Linear Models and Forecasting

11. W132/0466/2019 SAS 103: Introduction to Probability Theory

12 W132/0468/2019 SAC 102: Fundamentals of Actuarial

 Science

13 W132/0470/2019 SAS 101: Descriptive Statistics

14 W132/0473/2018 SAS 101: Descriptive Statistics

15 W132/0475/2019 SAS 101: Descriptive Statistics

16 W132/0481/2019 SAS 103: Introduction to Probability

 Theory

17 W132/0490/2019 SAC 102: Fundamentals of Actuarial

 Science

18 W132/0493/2019 SAC 102: Fundamentals of Actuarial

 Science

19 W132/0497/2019 SAC 102: Fundamentals of Actuarial

 Science

20 W132/0498/2019 SAS 103: Introduction to Probability

 Theory

 SAC 102: Fundamentals of Actuarial

 Science

21 W132/0499/2019 SAS 101: Descriptive Statistics

 SAC 101: Principles of Actuarial Science

 SMA 101: Analytic Geometry

 SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

22 W132/0502/2019 SAS 101: Descriptive Statistics

23 W132/0503/2019 SAS 102: Probability and Distribution

 Theory

24 W132/0504/2019 SAC 106: MacroEconomics

25 W132/0508/2019 SCS 103: Programming in Pascal

26 W132/0512/2019 SAC 102: Fundamentals of Actuarial

 Science

27 W132/0515/2019 SAC 104: Linear Models and

 Forecasting

28 W132/0517/2019 SAS 102: Probability and Distribution

 Theory I

 SAC 102: Fundamentals of Actuarial

 Science

29 W132/0519/2019 SAC 102: Fundamentals of Actuarial Science

30 W132/0520/2019 SAS 103: Introduction to ProbabilityTheory

31 W132/0521/2019 SAC 102: Fundamentals of Actuarial

 Science

32 W132/0522/2019 SAC 104: Linear Models and

 Forecasting

33 W132/0523/2019 SAS 101: Descriptive Statistics

34 W132/0524/2019 SAS 102: Probability and Distribution

 Theory I

35 W132/0525/2019 SAS 103: Introduction to Probability

 Theory

 SAC 102: Fundamentals of Actuarial

 Mathematics I

36 W132/0530/2019 SAS 101: Descriptive Statistics

 SCS 101: Introduction to Computers

37 W132/0536/2019 SAC 102: Fundamentals of Actuarial

 Mathematics I

38 W132/0537/2019 SAS 101: Descriptive Statistics

 SCS 101: Introduction to Computers

39 W132/0539/2019 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability

 Theory

40 W132/0540/2019 SCS 103: Programming in Pascal

 SAC 102: Fundamentals of Actuarial

 Science

 SAC 104: Linear Models and

 Forecasting

41 W132/0541/2019 SAC 102: Fundamentals of Actuarial

 Science

 SCS 116: Programming in C

42 W132/0543/2019 SAS 101: Descriptive Statistics

 SMA 101: Analytic Geometry

43 W132/0546/2019 SAS 101: Descriptive Statistics

44 W132/0547/2019 SAS 103: Introduction to Probability

 Theory

45 W132/0548/2019 SMA 101: Analytic Geometry

 SAC 105: Micro-economics

 SAC 104: Linear Models and Forecasting

46 W132/0549/2019 SAC 102: Fundamentals of Actuarial

 Science

47 W132/550/2019 SAS 101: Descriptive Statistics

48 W132/556/2019 SCS 103: Programming in Pascal

 SMA 102: Calculus I

SAC 102: Fundamentals of Actuarial Mathematics I

SAC 104: Linear Models and Forecasting

SAC 106: MacroEconomics

49 W132/558/2019 SCS 103: Programming in Pascal

50 W132/0559/2019 SCS 116: programming in C

51 W132/0560/2019 SAC 102: Fundamentals of Actuarial

Mathematics I

52 W132/1037/2019 SAS 103: Introduction to Probability

 Theory

 SCS 103: Programming in Pascal

53 W132/1049/2019 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability

 Theory

54 W132/1085/2019 SAS 103: Introduction to Probability

 Theory

 SAS 102: Probability and

 Distribution Theory I

 SAC 102: Fundamentals of Actuarial

 Science

 SAC 104: Linear Models and

 Forecasting

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2020/2021 ACADEMIC YEAR

**DEFERRED LIST**

The following **SEVENTY (70)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR ONE** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

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

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO.** | **REG. NO** | **COURSE (S)** | **REASONS** |
| 1 | W132/0008/2019 | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 2 | W132/0139/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 3 | W132/0301/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 4 | W132/0447/2019 | SAS 102: Probability & Distribution Theory | Failure to upload |
| 5 | W132/0448/2019 | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and Forecasting | Failure to upload |
| 6 | W132/0449/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 7 | W132/0450/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 8 | W132/0454/2019 | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 9 | W132/0455/2019 | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 10 | W132/0458/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 11 | W132/0459/2019 | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 12 | W132/0460/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 13 | W132/0461/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 14 | W132/0463/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 15 | W132/0464/2019 | SMA 102: Calculus ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 16 | W132/0466/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 17 | W132/0467/2019 | SAS 102: Probability & Distribution Theory ISAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 18 | W132/0468/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 19 | W132/0470/2019 | SAS 102: Probability & Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSCS 116: Programming in C | Failure to upload |
| 20 | W132/0471/2019 | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 21 | W132/0473/2018 | SAC 106: MacroEconomics | Failure to upload |
| 22 | W132/0474/2019 | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 23 | W132/0475/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 24 | W132/0479/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 25 | W132/0480/2019 | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 26 | W132/0481/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 27 | W132/0482/2019 | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 28 | W132/0484/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 29 | W132/0485/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 30 | W132/0490/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 31 | W132/0491/2019 | SAC 104: Linear Models and Forecasting | Failure to upload |
| 32 | W132/0492/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 33 | W132/0493/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 34 | W132/0497/2019  | SAS 102: Probability and Distribution Theory ISAC 106: MacroEconomicsSAS 104: Programming Methodology | Failure to upload |
| 35 | W132/0499/2019  | SMA 103: Linear Algebra ISAC 102: Fundamentals of Actuarial ScienceSAS 103: Introduction to Probability Theory | Failure to upload Did not do the CAT |
| 36 | W132/0501/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 37 | W132/0502/2019  | SMA 102: Calculus ISAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 38 | W132/0503/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 39 | W132/0504/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 40 | W132/0505/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
| 41 | W132/0508/2019  | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 104: Linear Models and Forecasting | Failure to upload |
| 42 | W132/0510/2019  | SAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and Forecasting | Failure to upload |
| 43 | W132/0512/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 44 | W132/0514/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 45 | W132/0517/2019  | SAC 106: MacroEconomics | Failure to upload |
| 46 | W132/0519/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 47 | W132/0520/2019  | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 48 | W132/0521/2019  | SMA 102: Calculus ISAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 48 | W132/0523/2019  | SAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 49 | W132/0525/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 50 | W132/0530/2019  | SAC 102: Fundamentals of Actuarial Science | Failure to upload |
| 51 | W132/0531/2019 | SAC 102: Fundamentals of Actuarial ScienceSAC 101: Principles of Actuarial Science | Failure to upload Did not do the Exam |
| 52 | W132/0532/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial Challenges |
|  |  |  |  |
| 53 | W132/0535/2019  | SMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAS 104: Programming Methodology | Failure to upload |
| 54 | W132/0539/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 55 | W132/0541/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 56 | W132/0543/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 57 | W132/0544/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 58 | W132/0546/2019  | SAC 104: Linear Models and Forecasting | Failure to upload |
| 59 | W132/0547/2019  | SAC 102: Fundamentals if Actuarial Science | Failure to upload |
| 60 | W132/0548/2019  | SAC 102: Fundamentals if Actuarial Science | Failure to upload |
| 61 | W132/0552/2019  | SAS 102: Probability and Distribution Theory ISAC 104: Linear Models and ForecastingSAS 104: Programming Methodology | Failure to upload |
| 62 | W132/556/2019  | SAS 102: Probability and Distribution Theory I | Failure to upload |
| 63 | W132/558/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 64 | W132/0559/2019  | SAC 102: Fundamentals of Actuarial Mathematics ISCS 103: Programming in Pascal | Failure to upload Absent |
| 65 | W132/0561/2019  | SAC 102: Fundamentals of Actuarial Mathematics ISAC 104: Linear Models and Forecasting | Failure to upload |
| 66 | W132/0717/2019  | SAS 102: Probability and Distribution Theory ISAS 104: Programming Methodology | Failure to upload |
| 67 | W132/1049/2019  | SMA 103: Linear Algebra ISMA 102: Calculus ISAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAC 106: MacroEconomicsSCS 116: Programming in CSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Financial challenges |
| 68 | W132/1057/2019  | SAC 102: Fundamentals of Actuarial ScienceSAS 104: Programming Methodology | Failure to upload |
| 69 | W132/1085/2019  | SMA 103: Linear Algebra I | Failure to upload |
| 70 | W132/2190/2019  | SAS 102: Probability and Distribution Theory ISAC 102: Fundamentals of Actuarial ScienceSAC 104: Linear Models and ForecastingSAS 104: Programming MethodologySCS 114: Introduction to Spreadsheets and Databases | Failure to upload |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on 26-01-2020

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICALMATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO SEMESTER II 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **THIRTY TWO (32)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR TWO SEMESTER TWO** University Examinations.

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

**S.NO REG. NO**

1. W132/0587/2018

2. W132/0590/2018

3. W132/0591/2018

4. W132/0592/2018

5. W132/0593/2018

6. W132/0594/2018

7. W132/0595/2018

8. W132/0598/2018

9. W132/0607/2018

10. W132/0610/2018

11. W132/0611/2018

12. W132/0615/2018

13. W132/0619/2018

14. W132/0620/2018

15. W132/0621/2018

16. W132/0623/2018

17. W132/0627/2018

18. W132/0635/2018

19. W132/0641/2018

20. W132/0651/2018

21. W132/0654/2018

22. W132/0656/2018

23. W132/0657/2018

24. W132/0662/2018

25. W132/0665/2018

26. W132/0666/2018

27. W132/0673/2018

28. W132/0679/2018

29. W132/0680/2018

30. W132/0685/2018

31. W132/0687/2018

32. W132/0688/2018

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO SEMESTER II 2019/2020 ACADEMIC YEAR

**FAIL LIST**

The following **TWENTY SIX (26)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR TWO 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 SCIENCE) WITH IT**

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

1 W132/0449/2018 SAC 202: Life Testing Analysis

 SAC 210: Investment and Asset

 Management I

2. W132/0580/2018 SCS 211: Visual Basic Programming

3. W132/0582/2018 SAC 210: Investment and Asset

 Management I

4. W132/0597/2018 SAS 204: Demography and Social

 Statistics

 SCS 211: Visual Basic Programming

5. W132/0601/2018 SCS 211: Visual Basic Programming

6. W132/0603/2018 SAC 210: Investment and Asset

 Management

7. W132/0609/2018 SAS 204: Demography & Social

 Statistics

8. W132/0612/2018 SAS 204: Demography and Social

 Statistics

 SAC 202: Life Testing Analysis

9. W132/0614/2018 SCS 211: Visual Basic Programming

10. W132/0631/2018 SCS 211: Visual Basic Programming

11. W132/0639/2018 SAS 202: Principles of Statistical

 Inference

 SCS 211: Visual Basic Programming

1. W132/0640/2018 SCS 211: Visual Basic Programming
2. W132/0644/2018 SAS 202: Principles of Statistical

 Inference

1. W132/0649/2018 SAS 204: Demography and Social

 Statistics

1. W132/0650/2018 SAS 204: demography and Social

 Statistics

1. W132/0699/2018 SCS 211: Visual Basic Programming
2. W132/0670/2018 SAS 204: Demography and Social

 Statistics

1. W132/0671/2018 SAS 202: Principles of Statistical

 Inference

SAC 208: Risk Theory

1. W132/0676/2018 SMA 202: Vector Analysis

SCS 211: Visual Basic Programming

1. W132/0677/2018 SAS 204: Demography and Social

 Statistics

1. W132/0678/2018 SAS 204: Demography and Social

 Statistics

1. W132/0681/2018 SCS 211: Visual Basic Programming
2. W132/0682/2018 SAS 202: Principles of Statistical

Inference

1. W132/0683/2018 SAS 204: Statistical Demography I
2. W132/0686/2018 SAC 202: Life test Analysis
3. W132/0902/2018 SAS 204: Demography and Social

 Statistics

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED RESULTS LIST**

The following **FIFTY SEVEN (57)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR TWO SEMESTER TWO** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

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

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | **REG. NO** | **COURSE (S)** | **REASON (S)** |
| 1. | W132/0449/2018  | SMA 208: Introduction to AnalysisSAS 202: Principles of Statistical Inference | Failure to upload |
| 2 | W132/466/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 3 | W132/0579/2018  | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I | Failure to upload |
| 4 | W132/0580/2018 | SAS 202 : Principles of Statistical InferenceSAC 208: Risk Theory | Failure to upload |
| 5 | W132/0582/2018  | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISAC 208: Risk Theory | Failure to upload |
| 6 | W132/0584/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 7 | W132/0586/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 8 | W132/0589/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 9 | W132/0597/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 10 | W132/0599/2018 | SAC 208: Risk Theory | Failure to upload |
| 11 | W132/0600/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I | Failure to upload |
| 12 | W132/0601/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 13 | W132/0603/2018 | SAS 202 : Principles of Statistical InferenceSMA 202: Vector Analysis  | Failure to upload |
| 14 | W132/0605/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 15 | W132/0608/2018 | SAS 202: Principles of Statistical Inference | Failure to upload |
| 16 | W132/0609/2018 | SAS 202: Principles of Statistical InferenceSAC 210: Investment & Asset Management ISMA 202: Vector Analysis | Failure to upload |
| 17 | W132/0612/2018 | SAS 202: Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISAC 210: Investment & Asset Management I | Failure to upload |
| 18 | W132/0616/2018  | SAC 206: Actuarial Mathematics I | Failure to upload |
| 19 | W132/0617/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 20 | W132/0618/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
|  |  |  |  |
| 21 | W132/0622/2018  | SAS 202 : Principles of Statistical Inference SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 208: Risk Theory | Failure to upload |
| 22 | W132/0624/2018 | SAS 204: Statistical Demography I  | Failure to upload |
| 23 | W132/0625/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 24 | W132/0631/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I  | Failure to upload |
| 25 | W132/0633/2018 | SAS 202 : Principles of Statistical Inference SMA 202: vector Analysis  | Failure to upload |
| 26 | W132/0634/2018 | SAS 202 : Principles of Statistical Inference SMA 202: vector Analysis  | Failure to upload |
| 27 | W132/0636/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 28 | W132/0638/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 29 | W132/0640/2018 | SAS 204: Demography & Social Statistics | Failure to upload |
| 30 | W132/0642/2019 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 31 | W132/0645/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 32 | W132/0646/2018 | SAS 202 : Principles of Statistical InferenceSAC 208: Risk Theory | Failure to upload |
| 33 | W132/0648/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 34 | W132/0649/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 35 | W132/0650/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISMA 202: Vector Analysis | Failure to upload |
| 36 | W132/0655/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 37 | W132/0658/2018 | SAS 202 : Principles of Statistical InferenceSMA 202: Vector AnalysisSAC 208: Risk Theory | Failure to upload |
| 38 | W132/0659/2018 | SMA 202: Vector AnalysisSAC 202: Life Test Analysis | Failure to upload |
| 39 | W132/0664/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 40 | W132/0667/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 41 | W132/0668/2018 | SAS 202 : Principles of Statistical InferenceSCS 211: Visual Basic programming | Failure to upload |
| 42 | W132/0669/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 43 | W132/0672/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 44 | W132/0674/2018 | SAC 202: Life Testing Analysis | Failure to upload |
| 45 | W132/0675/2018 | SMA 202: Vector Analysis | Failure to upload |
| 46 | W132/0676/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 47 | W132/0677/2018 | SAC 206: Actuarial Mathematics ISAC 210: Investment and Asset Management | Failure to upload |
| 48 | W132/0678/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
|  |  |  |  |
| 49 | W132/0681/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical Inference SAC 206: Actuarial Mathematics I SMA 202: Vector AnalysisSAC 208: Risk Theory  | Failure to upload |
| 50 | W132/0682/2018 | SAC 206: Actuarial Mathematics I  | Failure to upload |
| 51 | W312/0684/2018 | SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk Theory | Failure to upload |
| 52 | W132/0686/2018 | SAS 202 : Principles of Statistical InferenceSAC 210: Investment and Asset ManagementSAC 208: Risk Theory | Failure to upload |
| 53 | W132/0690/2018 | SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management | Failure to upload |
| 54 | W132/09092/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSMA 202: Vector Analysis | Failure to upload |
| 55 | W132/0974/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I  | Failure to upload Did not do CAT |
| 56 | W132/0979/2018 | SAC 206: Actuarial Mathematics I | Failure to upload  |
| 57 | W132/3110/2018 | SMA 208: Introduction to AnalysisSAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICALMATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **TWENTY NINE (29)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR TWO** University Examinations and are Recommended to proceed to YEAR THREE of study.

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

**S.NO REG. NO**

1. W132/0587/2018
2. W132/0590/2018
3. W132/0591/2018
4. W132/0592/2018
5. W132/0593/2018
6. W132/0594/2018
7. W132/0595/2018
8. W132/0598/2018
9. W132/0607/2018
10. W132/0610/2018
11. W132/0611/2018
12. W132/0615/2018
13. W132/0619/2018
14. W132/0621/2018
15. W132/0627/2018

16. W132/0635/2018

17. W132/0641/2018

18. W132/0651/2018

19. W132/0656/2018

20. W132/0657/2018

21. W132/0662/2018

22. W132/0665/2018

23. W132/0666/2018

24. W132/0673/2018

25. W132/0679/2018

26. W132/0680/2018

27. W132/0685/2018

28. W132/0687/2018

29. W132/0688/2018

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2019/2020 ACADEMIC YEAR

**RESIT LIST**

The following **FORTY THREE (43)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR TWO** University Examinations 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. W132/0449/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAC 202: Life Testing Analysis

 SAC 210: Investment and Asset

 Management I

2. W132/0580/2018 SCS 211: Visual Basic Programming

3. W132/0582/2018 SAC 203: Fundamentals of Actuarial

 Mathematics II

 SAC 210: Investment and Asset

 Management I

4. W132/0597/2018 SAS 204: Demography and Social

 Statistics

 SCS 211: Visual Basic Programming

5. W132/0599/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

6. W132/0601/2018 SCS 211: Visual Basic Programming

7 W132/0603/2018 SAC 210: Investment and Asset

 Management I

8 W132/0605/2018 SMA 200: Calculus II

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201: Sample Surveys

9 W132/0609/2018 SAS 201: Sample Surveys

 SAS 204: Demography & Social

 Statistics

10 W132/0612/2018 SMA 200: Calculus II

 SAC 205: Fundamental of Actuarial

 Mathematics II

 SAS 205: Statistical Computing I

 SAS 201: Sample Surveys

 SAS 204: Demography and Social

 Statistics

 SAC 202: Life Testing Analysis

11 W132/0614/2018 SCS 211: Visual Basic Programming

12 W132/0620/2018 SMA 200: Calculus II

SAC 203: Fundamental of Actuarial

 Mathematics II

13 W132/0622/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201: Sample Surveys

14 W132/0623/2018 SAS 205: Statistical Computing I

15 W132/0624/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

16 W132/0631/2018 SCS 211: Visual Basic Programming

17 W132/0633/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

18 W132/0636/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

19 W132/0638/2018 SAC 201: Financial Mathematics SAS 205: Statistical Computing I

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SMA 201: Linear Algebra II

20 W132/0639/2018 SAC 201: Financial Mathematics I

 SAS 205: Statistical Computing I

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201: Sample Surveys-Elective

 SMA 200: Calculus II

 SAS 202: Principles of Statistical

 Inference

 SCS 211: Visual Basic Programming

21 W132/0640/20 18 SAS 205: Statistical Computing I

 SAS 201: Sample Surveys-Elective

 SMA 200: Calculus II

 SCS 211: Visual Basic Programming

22 W132/0644/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 202: Principles of Statistical

 Inference

23 W132/0649/2018 SAS 204: Demography and Social

 Statistics

24 W132/0650/2018 SAS 204: demography and Social

 Statistics

25 W132/0654/2018 SAC 201: Financial Mathematics I

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201; Sample Surveys

26 W132/0655/2018 SAS 205: Statistical Computing I

 SAC 203: Fundamental of Actuarial

 Mathematics II

27 W132/0659/2018 SAC 203: Fundamental of Actuarial

 Mathematic II

 SMA 200: Calculus II

 SMA 201: Linear Algebra II

28 W132/0667/2018 SAC 201: Financial Mathematics I

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201; Sample Surveys-Elective

 SMA 200: Calculus II

29 W132/0668/2018 SAC 201: Financial Mathematics I SAS 205: Statistical Computing I

 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 201; Sample Surveys

30 W132/0669/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

 SMA 200: Calculus II

 SCS 211: Visual Basic Programming

31 W132/0670/2018 SAS 204: Demography and Social

 Statistics

32 W132/0671/2018 SAS 202: Principles of Statistical

 Inference

SAC 208: Risk Theory

33 W132/0672/2018 SAC 201: Financial Mathematics I

 SAC 203: Fundamental of Actuarial

 Mathematics II

34 W132/0674/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

35 W132/0676/2018 SMA 202: Vector Analysis

SCS 211: Visual Basic Programming

36 W132/0677/2018 SAS 204: Demography and Social

 Statistics

37 W132/0678/2018 SAS 204: Demography and Social

 Statistics

38 W132/0681/2018 SCS 211: Visual Basic Programming

39 W132/0682/2018 SAS 202: Principles of Statistical

Inference

40 W132/0683/2018 SAC 203: Fundamental of Actuarial

 Mathematics II

 SAS 204: Statistical Demography I

41 W132/0684/2018 SAS 201; Sample Surveys

42 W132/0686/2018 SAC 202: Life test Analysis

43 W132/0902/2018 SAS 204: Demography and Social

 Statistics

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR TWO 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **FIFTY NINE (59)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR TWO** University Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

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

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | **REG. NO** | **COURSE (S)** | **REASON (S)** |
| 1. | W132/0449/2018  | SMA 208: Introduction to AnalysisSAS 202: Principles of Statistical Inference | Failure to upload |
| 2 | W132/466/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 3 | W132/0579/2018  | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I | Failure to upload |
| 4 | W132/0580/2018 | SAS 202 : Principles of Statistical InferenceSAC 208: Risk Theory | Failure to upload |
| 5 | W132/0582/2018  | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISAC 208: Risk Theory | Failure to upload |
| 6 | W132/0584/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 7 | W132/0586/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
|  |  |  |  |
| 8 | W132/0589/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 9 | W132/0597/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 10 | W132/0599/2018 | SAC 208: Risk Theory | Failure to upload |
| 11 | W132/0600/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I | Failure to upload |
| 12 | W132/0601/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 13 | W132/0603/2018 | SAS 202 : Principles of Statistical InferenceSMA 202: Vector Analysis  | Failure to upload |
| 14 | W132/0605/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 15 | W132/0608/2018 | SAS 202: Principles of Statistical Inference | Failure to upload |
| 16 | W132/0609/2018 | SAS 202: Principles of Statistical InferenceSAC 210: Investment & Asset Management ISMA 202: Vector Analysis | Failure to upload |
| 17 | W132/0612/2018 | SAS 202: Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISAC 210: Investment & Asset Management ISCS 203: Information System Analysis and Design | Failure to upload |
| 18 | W132/0614/2018 | SCS 203: Information System Analysis and Design | Failure to upload |
| 19 | W132/0616/2018  | SAC 206: Actuarial Mathematics I | Failure to upload |
| 20 | W132/0617/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 21 | W132/0618/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 22 | W132/0620/2018 | SCS 202: Object Oriented Programming in JAVA | Absent |
| 23 | W132/0622/2018  | SAS 202 : Principles of Statistical Inference SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 208: Risk Theory | Failure to upload |
| 24 | W132/0623/2018 | SAC 203: Fundamentals of Actuarial Mathematics II | Did not do Examination |
| 25 | W132/0624/2018 | SAS 204: Statistical Demography I   | Failure to upload |
| 26 | W132/0625/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 27 | W132/0631/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I   | Failure to upload |
| 28 | W132/0633/2018 | SAS 202 : Principles of Statistical Inference SMA 202: vector Analysis  | Failure to upload |
| 29 | W132/0634/2018 | SAS 202 : Principles of Statistical Inference SMA 202: vector Analysis  | Failure to upload |
| 30 | W132/0636/2018 | SAS 202 : Principles of Statistical InferenceSAS 205: Statistical Computing I | Failure to upload Absent |
| 31 | W132/0638/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
|  |  |  |  |
| 32 | W132/0640/2018 | SAS 204: Demography & Social Statistics | Failure to upload |
| 33 | W132/0642/2019 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
|  |  |  |  |
| 34 | W132/0645/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 35 | W132/0646/2018 | SAS 202 : Principles of Statistical InferenceSAC 208: Risk Theory | Failure to upload |
| 36 | W132/0648/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 37 | W132/0649/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 38 | W132/0650/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics ISMA 202: Vector Analysis | Failure to upload |
| 39 | W132/0655/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 40 | W132/0658/2018 | SAS 202 : Principles of Statistical InferenceSMA 202: Vector AnalysisSAC 208: Risk Theory | Failure to upload |
| 41 | W132/0659/2018 | SMA 202: Vector AnalysisSAC 202: Life Test Analysis | Failure to upload |
| 42 | W132/0664/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 43 | W132/0667/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |
| 44 | W132/0668/2018 | SAS 202 : Principles of Statistical InferenceSCS 211: Visual Basic programmingSMA 200: Calculus II | Failure to upload Absent |
| 45 | W132/0669/2018 | SAC 206: Actuarial Mathematics ISAC 201: Financial Mathematics I | Failure to upload Did not do the CAT |
| 46 | W132/0672/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 47 | W132/0674/2018 | SAC 202: Life Testing Analysis | Failure to upload |
| 48 | W132/0675/2018 | SMA 202: Vector Analysis | Failure to upload |
| 49 | W132/0676/2018 | SAS 202 : Principles of Statistical Inference | Failure to upload |
| 50 | W132/0677/2018 | SAC 206: Actuarial Mathematics ISAC 210: Investment and Asset ManagementSCS 203: Information System Analysis and Design | Failure to upload Did not do the CAT |
| 51 | W132/0678/2018 | SAC 206: Actuarial Mathematics ISAC 203: Fundamental of Actuarial Mathematics II | Failure to upload Absent |
|  |  |  |  |
| 52 | W132/0681/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical Inference SAC 206: Actuarial Mathematics I SMA 202: Vector AnalysisSAC 208: Risk Theory  | Failure to upload |
| 53 | W132/0682/2018 | SAC 206: Actuarial Mathematics I  | Failure to upload |
| 54 | W312/0684/2018 | SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk Theory | Failure to upload |
| 55 | W132/0686/2018 | SAS 202 : Principles of Statistical InferenceSAC 210: Investment and Asset ManagementSAC 208: Risk Theory | Failure to upload |
| 56 | W132/09092/2018 | SAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSMA 202: Vector Analysis | Failure to upload |
| 57 | W132/0974/2018 | SAS 202 : Principles of Statistical InferenceSAC 206: Actuarial Mathematics I  | Failure to upload Did not do CAT |
|  | 58. W132/0979/2018 | SAC 206: Actuarial Mathematics I | Failure to upload |
| 59 | W132/3110/2018 | SMA 208: Introduction to AnalysisSAS 204: Statistical Demography I SAS 202 : Principles of Statistical InferenceSCS 212: Database Systems SAC 206: Actuarial Mathematics I SAC 210: Investment and Asset Management SMA 202: Vector AnalysisSAC 202: Life Testing AnalysisSAC 208: Risk TheorySCS 211: Visual Basic programming  | Financial Challenges |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **THIRTY EIGHT (38)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE SEMESTER TWO** University Examinations.

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

**S.NO REG. NO**

1. W132/0007/2017
2. W132/0010/2017
3. W132/0011/2017
4. W132/0016/2017
5. W132/0020/2017
6. W132/0022/2017
7. W132/0031/2017
8. W132/0032/2017
9. W132/0034/2017
10. W132/0035/2017
11. W132/0037/2017
12. W132/0039/2017
13. W132/0041/2017
14. W132/0043/2017
15. W132/0045/2017
16. W132/0049/2017
17. W132/0057/2017
18. W132/0059/2017
19. W132/0062/2017
20. W132/0068/2017
21. W132/0070/2017
22. W132/0071/2017
23. W132/0073/2017
24. W132/0076/2017
25. W132/0080/2017
26. W132/0085/2017
27. W132/0088/2017
28. W132/0090/2017
29. W132/0094/2017
30. W132/0095/2017
31. W132/0097/2017
32. W132/0099/2017
33. W132/0103/2017
34. W132/0107/2017
35. W132/0108/2017
36. W132/0110/2017
37. W132/0111/2017
38. W132/0112/2017

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**FAIL LIST**

The following **THIRTEEN (13)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE 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 SCIENCE) WITH IT**

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

1. W132/0002/2017 SAS 308: Analysis of Experimental

Design I

1. W132/0013/2017 SCS 318: Design & Algorithms

 Analysis

1. W132/0026/2017 SAC 302: Methods of Actuarial

 Investigations II

1. W132/0028/2017 SCS 324: Statistical Analysis

 with SPSS

1. W132/0042/2017 SAC 302: Methods of Actuarial

 Investigations II

1. W132/0044/2017 SAC 304: Actuarial Life

 Contingencies I

1. W132/0052/2017 SCS 318: Design & Algorithms

 Analysis

1. W132/0054/2017 SAS 308: Analysis of

 Experimental Design I

1. W132/0063/2017 SCS 318: Design & Algorithms

 Analysis

1. W132/0072/2017 SAS 308: Analysis of

 Experimental Design I

1. W132/0096/2017 SAS 308: Analysis of

 Experimental Design I

 SCS 324: Statistical Analysis

 with SPSS

1. W132/3134/2017 SAC 304: Actuarial Life Contingencies

 I

1. W132/1049/2016 SAC 304: Actuarial Life Contingencies

 I

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE SEMESTER II 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **FIFTY ONE (51)** candidates in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR THREE 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)** | **REASONS** |
| 1 | W132/0013/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Mehods of Actuarial Investigations IISAS 306: Statistical Modeling | Failure to upload |
| 2 | W132/0017/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 3 | W132/0018/2017 | SAS 308: Analysis of Experimental DesignSMA 312: Operations ResearchSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISCS 324: Statistical Analysis with SPSS | Failure to upload |
| 4 | W132/0019/2017 | SMA 312: Operations Research | Failure to upload |
| 5 | W132/0021/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 6 | W132/0023/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 7 | W132/0024/2017 | SAC 302: Methods of Actuarial Investigations IISAS 306: Statistical Modeling | Failure to upload |
| 8 | W132/0028/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 9 | W132/0029/2017  | SAS 306: Statistical Modeling | Failure to upload |
| 10 | W132/0030/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 11 | W132/0036/2017 | SCS 318: Design & Algorithms AnalysisSAS 306: Statistical Modeling | Failure to upload |
| 12 | W132/0038/2017 | SAS 314: Research Methodology | Failure to upload |
| 13 | W132/0040/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 14 | W132/0053/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 15 | W132/0055/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 16 | W132/0058/2017 | SCS 324: Statistical Analysis with SPSS | Failure to upload |
| 17 | W132/0060/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 18 | W132/0063/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISCS 318: Design & Algorithms AnalysisSAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 19 | W132/0065/2017 | SMA 312: Operations ResearchSAS 314: Research Methodology | Failure to upload |
| 20 | W132/0066/2017 | SMA 312: Operations Research | Failure to upload |
| 21 | W132/0067/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 22 | W132/0069/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 23 | W132/0074/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 24 | W132/0078/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 25 | W132/0079/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 26 | W132/0083/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 27 | W132/0084/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 28 | W132/0086/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 29 | W132/0089/2017 | SAC 302: Methods of Actuarial Investigations II | Did not do the CAT |
| 30 | W132/0091/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 31 | W132/0092/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 32 | W132/0093/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 33 | W132/0096/2017 | SAC 302: Methods of Actuarial Investigations IISAS 306: Statistical Modeling | Failure to upload Did not do the CAT |
| 34 | W132/0098/2017 | SCS 318: Design & Algorithms Analysis | Failure to upload |
| 35 | W132/0100/2017 | SMA 312: Operations Research | Failure to upload |
| 36 | W132/0101/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 37 | W132/0102/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 38 | W132/0104/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 39 | W132/0105/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 40 | W132/0106/2017 | SAS 306: Statistical ModelingSAS 310: Stochastics Decision Model I | Did not do the CAT |
| 41 | W132/0109/2017 | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Failure to upload Did not do the CAT |
| 42 | W132/0916/2017 | SAC 302: Methods of Actuarial Investigations IISMA 312: Operations ResearchSAS 306: Statistical Modeling | Failure to upload |
| 43 | W132/1211/2017 | SMA 312: Operations Research | Failure to upload |
| 44 | W132/1618/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 45 | W132/1654/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 46 | W132/0123/2015 | SAC 302: Methods of Actuarial Investigations II | Did not do the CAT |
| 47 | W132/0976/2016S | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 48 | W132/1049/2016S | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Failure to upload Did not do the CAT |
| 49 | W132/1051/2016S | SAC 304: Actuarial Life Contingencies I | Failure to upload |
| 50 | W132/1052/2016S | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 51 | W132/1203/2016 | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Did not do the CAT |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**PASS LIST**

The following **TWENTY EIGHT (28)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations and Recommended to proceed to YEAR FOUR of study.

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

**S.NO REG. NO**

1. W132/0007/2017
2. W132/0010/2017
3. W132/0011/2017
4. W132/0016/2017
5. W132/0020/2017
6. W132/0022/2017
7. W132/0031/2017
8. W132/0032/2017
9. W132/0034/2017
10. W132/0037/2017
11. W132/0039/2017
12. W132/0041/2017
13. W132/0043/2017
14. W132/0057/2017
15. W132/0059/2017
16. W132/0062/2017
17. W132/0070/2017
18. W132/0071/2017
19. W132/0073/2017
20. W132/0076/2017
21. W132/0088/2017
22. W132/0095/2017
23. W132/0099/2017
24. W132/0107/2017
25. W132/0108/2017
26. W132/0110/2017
27. W132/0111/2017
28. W132/0112/2017

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**RESIT LIST**

The following **THIRTY SIX (36)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations 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. W132/0002/2017 SAS 308: Analysis of Experimental

Design I

1. W132/0013/2017 SAC 305: Pension Mathematics

 SCS 318: Design & Algorithms

 Analysis

1. W132/0017/2017 SMA 301: Ordinary Differential

 Equations

 SAC 307: Financial Economics

1. W132/0023/2017 SAC 301: Methods of Actuarial

 Investigation I

1. W132/0026/2017 SAC 302: Methods of Actuarial

 Investigations II

1. W132/0028/2017 SCS 324: Statistical Analysis

 with SPSS

1. W132/0035/2017 SAC 307: Financial Economics
2. W132/0042/2017 SAC 305: Pension Mathematics

 SAS 303: Estimation Theory

 SAC 303: Actuarial Mathematics II

 SAC 302: Methods of Actuarial

Investigations II

1. W132/0044/2017 SMA 301: Ordinary Differential

 Equations SAC 304: Actuarial Life Contingencies I

1. W132/0045/2017 SAS 309: Time Series Analysis-Elective

 SAS 305: Stochastic Processes

 SMA 301: Ordinary Differential

 Equations

SAC 303: Actuarial Mathematics II

1. W132/0049/2017 SAC 307: Financial Economics
2. W132/0052/2017 SCS 318: Design & Algorithms

 Analysis

1. W132/0054/2017 SAS 308: Analysis of Experimental

 Design I

1. W132/0060/2017 SAC 307: Financial Economics
2. W132/0063/2017 SCS 318: Design & Algorithms

 Analysis

1. W132/0067/2017 SAC 303: Actuarial Mathematics II

SAS 303: Estimation Theory

1. W132/0068/2017 SAS 305: Stochastic Processes

 SAC 303: Actuarial Mathematics II

1. W132/0069/2017 SAC 307: Financial Economics
2. W132/0072/2017 SAS 308: Analysis of Experimental

Design I

1. W132/0074/2017 SAC 303: Actuarial Mathematics II
2. W132/0079/2017 SAC 303: Actuarial Mathematics II
3. W132/0080/2017 SMA 301: Ordinary Differential

 Equations

 SAC 307: Financial Economics

1. W132/0084/2017 SMA 301: Ordinary Differential

Equation

1. W132/0090/2017 SAC 305: Pension Mathematics

 SAC 303: Actuarial Mathematics II

1. W132/0094/2017 SMA 301: Ordinary Differential

 Equations

 SAC 307: Financial Economics

1. W132/0096/2017 SMA 301: Ordinary Differential

 Equations

 SAS 308: Analysis of Experimental

 Design I

 SCS 324: Statistical Analysis

 with SPSS

1. W132/0097/2017 SAS 305: Stochastic Processes
2. W132/0103/2017 SAS 309: Time Series Analysis
3. W132/0106/2017 SAS 303: Estimation Theory

 SMA 301: Ordinary Differential

 Equations

1. W132/1211/2017 SAS 305: Stochastic Processes
2. W132/1654/2017 SAS 305: Stochastic Processes
3. W132/3134/2017 SAS 309: Time Series Analysis

SAC 304: Actuarial Life Contingencies

 I

1. W132/1049/2016S SAC 301: Methods of Actuarial

 Investigation I

 SAC 303: Actuarial Mathematics II SAC 304: Actuarial Life Contingencies I

1. W132/1051/2016S SAC 303: Actuarial Mathematics II
2. W132/1052/2017 SAC 307: Financial Economics
3. W132/1203/2017 SMA 301: Ordinary Differential Equations

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: ……………………………

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR THREE 2019/2020 ACADEMIC YEAR

**DEFERRED LIST**

The following **FIFTY SIX (56)** candidates in the School of Biological Physical Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR THREE** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

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

|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO.** | **REG. NO** | **COURSE (S)** | **REASONS** |
| 1 | W132/0013/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Mehods of Actuarial Investigations IISAS 306: Statistical Modeling | Failure to upload |
| 2 | W132/0017/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 3 | W132/0018/2017 | SAS 308: Analysis of Experimental DesignSMA 312: Operations ResearchSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISCS 324: Statistical Analysis with SPSS | Failure to upload |
| 4 | W132/0019/2017 | SMA 312: Operations Research | Failure to upload |
| 5 | W132/0021/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 6 | W132/0023/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 7 | W132/0024/2017 | SAC 303: Actuarial Mathematics IISAC 302: Methods of Actuarial Investigations IISAS 306: Statistical Modeling | Did not do the CATs |
| 8 | W132/0028/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 9 | W132/0029/2017  | SAS 306: Statistical Modeling | Failure to upload |
| 10 | W132/0030/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 11 | W132/0035/2017 | SAC 303: Actuarial Mathematics II | Did not do the CAT |
| 12 | W132/0036/2017 | SCS 318: Design & Algorithms AnalysisSAS 306: Statistical Modeling | Failure to upload |
| 13 | W132/0038/2017 | SAS 314: Research Methodology | Failure to upload |
| 14 | W132/0040/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 15 | W132/0053/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 16 | W132/0055/2017 | SAC 307: Financial EconomicsSAC 305: Pension MathematicsSAS 306: Statistical Modeling | Absent during ExamDid not do the CAT |
| 17 | W132/0058/2017 | SAC 307: Financial EconomicsSCS 324: Statistical Analysis with SPSS | AbsentFailure to upload |
| 18 | W132/0060/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 19 | W132/0063/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISCS 318: Design & Algorithms AnalysisSAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 20 | W132/0065/2017 | SMA 312: Operations ResearchSAS 314: Research Methodology | Failure to upload |
| 21 | W132/0066/2017 | SMA 312: Operations Research | Failure to upload |
| 22 | W132/0067/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 23 | W132/0068/2017 | SAC 307: Financial Economics | Absent |
| 24 | W132/0069/2017 | SAS 306: Statistical Modeling | Failure to upload |
| 25 | W132/0072/2017 | SAC 307: Financial Economics | Absent |
| 26 | W132/0074/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 27 | W132/0078/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 28 | W132/0079/2017 | SAC 307: Financial EconomicsSAS 306: Statistical Modeling | AbsentDid not do the CAT |
| 29 | W132/0083/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 30 | W132/0084/2017 | SAS 305: Stochastic ProcessesSAS 306: Statistical Modeling | Did not do the ExamDid not do the CAT |
| 31 | W132/0085/2017 | SAC 307: Financial Economics | Absent |
| 32 | W132/0086/2017 | SAC 307: Financial EconomicsSAC 302: Methods of Actuarial Investigations II | AbsentFailure to upload |
| 33 | W132/0089/2017 | SAC 302: Methods of Actuarial Investigations II | Did not do the CAT |
| 34 | W132/0091/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 35 | W132/0092/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 36 | W132/0093/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 37 | W132/0096/2017 | SAC 307: Financial EconomicsSAC 302: Methods of Actuarial Investigations IISAS 306: Statistical Modeling | AbsentFailure to uploadDid not do the CAT |
| 38 | W132/0098/2017 | SCS 318: Design & Algorithms Analysis | Failure to upload |
| 39 | W132/0100/2017 | SMA 312: Operations Research | Failure to upload |
| 40 | W132/0101/2017 | SAS 308: Analysis of Experimental Design | Failure to upload |
| 41 | W132/0102/2017 | SAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 42 | W132/0104/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 43 | W132/0105/2017 | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | Financial Challenges |
| 44 | W132/0106/2017 | SAC 301: Methods of Actuarial InvestigationSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model I | Absent during ExamsDid not do the CAT |
| 45 | W132/0109/2017 | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Failure to upload Did not do the CAT |
| 46 | W132/0916/2017 | SAC 302: Methods of Actuarial Investigations IISMA 312: Operations ResearchSAS 306: Statistical Modeling | Failure to upload |
| 47 | W132/1211/2017 | SMA 312: Operations Research | Failure to upload |
| 48 | W132/1618/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 49 | W132/1654/2017 | SAS 306: Statistical Modeling | Did not do the CAT |
| 50 | W132/3134/2017 | SMA 301: Ordinary Differential Equation | Absent |
| 51 | W132/0123/2015 | SMA 301: Ordinary Differential EquationSAC 302: Methods of Actuarial Investigations II | AbsentDid not do the CAT |
| 52 | W132/0976/2016S | SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations II | Failure to upload |
| 53 | W132/1049/2016S | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Failure to upload Did not do the CAT |
| 54 | W132/1051/2016S | SAC 304: Actuarial Life Contingencies I | Failure to upload |
| 55 | W132/1052/2016S | SMA 301: Ordinary Differential EquationSCS 308: Object Oriented Programming in C++SAS 308: Analysis of Experimental DesignSAC 302: Methods of Actuarial Investigations IISAC 304: Actuarial Life Contingencies ISMA 312: Operations ResearchSCS 318: Design & Algorithms AnalysisSAS 306: Statistical ModelingSAS 310: Stochastics Decision Model ISAS 304: Test of HypothesisSAS 314: Research MethodologySAC 300: Financial Mathematics IISCS 324: Statistical Analysis with SPSS | AbsentFinancial Challenges |
| 56 | W132/1203/2016 | SAS 308: Analysis of Experimental DesignSAS 306: Statistical Modeling | Did not do the CAT |

Approved during the School of Biological Physical Mathematics and Actuarial Science Board of Examiner meeting on January 26, 2021.

Dean, SBPMAS:  Date: January 26, 2021.

Chairman, Deans’ Committee: …………………….. Date: ……………………………

Chairman Senate: ……………………………… Date: …………………………….