****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1S2 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **SIXTY-NINE (69)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR ONE SEMESTER TWO** University Examinations.

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

**S.NO REG. NO**

1. W132/0579/2018
2. W132/0580/2018
3. W132/0584/2018
4. W132/0586/2018
5. W132/0589/2018
6. W132/0590/2018
7. W132/0591/2018
8. W132/0593/2018
9. W132/0594/2018
10. W132/0595/2018
11. W132/0597/2018
12. W132/0598/2018
13. W132/0599/2018
14. W132/0600/2018
15. W132/0601/2018
16. W132/0602/2018
17. W132/0603/2018
18. W132/0607/2018
19. W132/0608/2018
20. W132/0609/2018
21. W132/0610/2018
22. W132/0611/2018
23. W132/0612/2018
24. W132/0614/2018
25. W132/0617/2018
26. W132/0618/2018
27. W132/0619/2018
28. W132/0621/2018
29. W132/0622/2018
30. W132/0624/2018
31. W132/0625/2018
32. W132/0627/2018
33. W132/0628/2018
34. W132/0631/2018
35. W132/0634/2018
36. W132/0635/2018
37. W132/0641/2018
38. W132/0642/2018
39. W132/0645/2018
40. W132/0646/2018
41. W132/0648/2018
42. W132/0649/2018
43. W132/0650/2018
44. W132/0651/2018
45. W132/0653/2018
46. W132/0656/2018
47. W132/0657/2018
48. W132/0658/2018
49. W132/0659/2018
50. W132/0662/2018
51. W132/0663/2018
52. W132/0664/2018
53. W132/0665/2018
54. W132/0666/2018
55. W132/0671/2018
56. W132/0673/2018
57. W132/0674/2018
58. W132/0675/2018
59. W132/0676/2018
60. W132/0678/2018
61. W132/0679/2018
62. W132/0681/2018
63. W132/0684/2018
64. W132/0685/2018
65. W132/0686/2018
66. W132/0687/2018
67. W132/0902/2018
68. W132/0974/2018
69. W132/0979/2018

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1S2 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **THIRTY (30)** candidates **FAILED TO SATISFY** the School of 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. W132/0449/2018 SAC 104: Linear Models and Forecasting

2. W132/0582/2018 SAC 104: Linear Models and Forecasting

3. W132/0587/2018 SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

4. W132/0592/2018 SCS114: Introduction to Spreadsheets Databases

5. W132/0605/2018 SMA 102: Calculus I

 SAS 102: Probability & Distribution Theory

6. W132/0615/2018 SAC 104: Linear Models and Forecasting

7. W132/0616/2018 SMA 103: Linear Algebra I

 SAS 104: Programming Methodology

8. W132/0620/2018 SMA 103: Linear Algebra I

 SAS 102: Probability & Distribution Theory

 SAS 104: Programming Methodology

9. W132/0623/2018 SAC 104: Linear Models and Forecasting

10. W132/0633/2018 SMA 102: Calculus 1

 SAC 104: Linear Models and Forecasting

11. W132/0636/2018 SAS 102: Probability & Distribution Theory

12. W132/0638/2018 SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

13. W132/0639/2018 SMA 102: Calculus 1

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

14. W132/0640/2018 SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAS 102: Probability & Distribution Theory

 SAC 106: Macroeconomics

 SAS 104: Programming Methodology

15. W132/0644/2018 SAC 104: Linear Models and Forecasting

16. W132/0652/2018 SMA 102: Calculus 1

 SAC 104: Linear Models and Forecasting

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAS 102: Probability & Distribution Theory

 SAC 106: Macroeconomics

 SCS 114: Introduction to Spreadsheets Databases

17. W132/0654/2018 SAC 102: Fundamentals of Actuarial Mathematics I

 SAC 106: Macroeconomics

18. W132/0655/2018 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

 SAS 104: Programming Methodology

19. W132/0667/2018 SAC 104: Linear Models and Forecasting

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAS 102: Probability & Distribution Theory

20. W132/0668/2018 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

 SCS 116: Programming in C

21. W132/0669/2018 SAC 104: Linear Models and Forecasting

 SCS 114: Introduction to Spreadsheets Databases

22. W132/0670/2018 SAC 104: Linear Models and Forecasting

23. W132/0672/2018 SAC 104: Linear Models and Forecasting

24. W132/0677/2018 SAC 104: Linear Models and Forecasting

25. W132/0680/2018 SAS 102: Probability & Distribution Theory

26. W132/0682/2018 SCS 114: Introduction to Spreadsheets Databases

27. W132/0683/2018 SAS 104: Programming Methodology

28. W132/0688/2018 SAC 104: Linear Models and Forecasting

29. W132/0690/2018 SMA 102: Calculus 1

30. W132/3110/2018 SAS 104: Programming Methodology

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1S2 TWO ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **THREE (3)** candidate(s) in the School of 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 ITS**

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

1. W132/0015/2017 Deferred Year 1 Sem 2

2. W132/0466/2018 SAC 106: Macro Economics

3. W132/0588/2018 Deferred Year 1 Sem 2

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

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **SIXTY-THREE (63)** candidates **SATISFIED** the School of Mathematics and Actuarial Science 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. W132/0579/2018
2. W132/0580/2018
3. W132/0584/2018
4. W132/0586/2018
5. W132/0589/2018
6. W132/0590/2018
7. W132/0591/2018
8. W132/0593/2018
9. W132/0594/2018
10. W132/0595/2018
11. W132/0597/2018
12. W132/0598/2018
13. W132/0599/2018
14. W132/0600/2018
15. W132/0601/2018
16. W132/0602/2018
17. W132/0603/2018
18. W132/0607/2018
19. W132/0608/2018
20. W132/0609/2018
21. W132/0610/2018
22. W132/0611/2018
23. W132/0614/2018
24. W132/0617/2018
25. W132/0618/2018
26. W132/0619/2018
27. W132/0621/2018
28. W132/0622/2018
29. W132/0624/2018
30. W132/0627/2018
31. W132/0628/2018
32. W132/0631/2018
33. W132/0634/2018
34. W132/0635/2018
35. W132/0641/2018
36. W132/0642/2018
37. W132/0645/2018
38. W132/0646/2018
39. W132/0648/2018
40. W132/0649/2018
41. W132/0651/2018
42. W132/0653/2018
43. W132/0656/2018
44. W132/0657/2018
45. W132/0658/2018
46. W132/0659/2018
47. W132/0662/2018
48. W132/0663/2018
49. W132/0664/2018
50. W132/0665/2018
51. W132/0666/2018
52. W132/0671/2018
53. W132/0673/2018
54. W132/0674/2018
55. W132/0675/2018
56. W132/0676/2018
57. W132/0678/2018
58. W132/0679/2018
59. W132/0685/2018
60. W132/0686/2018
61. W132/0687/2018
62. W132/0974/2018
63. W132/0979/2018

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RESIT LIST**

The following **THIRTY-THREE (33)** candidates **FAILED TO SATISFY** the School of 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. W132/0015/2017 SAS 101: Descriptive Statistics

2. W132/0449/2018 SAC 104: Linear Models and Forecasting

3. W132/0466/2018 SAC 101: Principles of Actuarial Sciences

4. W132/0582/2018 SAC 104: Linear Models and Forecasting

5. W132/0587/2018 SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

6. W132/0588/2018 SMA 100: Basic Mathematics

7. W132/0592/2018 SCS114: Introduction to Spreadsheets Databases

8. W132/0605/2018 SMA 102: Calculus I

 SAS 102: Probability & Distribution Theory

9. W132/0612/2018 SAS 103: Introduction to Probability Theory

 SAC 101: Principles of Actuarial Sciences

10. W132/0615/2018 SAC 104: Linear Models and Forecasting

11. W132/0616/2018 SMA 103: Linear Algebra I

 SAS 104: Programming Methodology

12. W132/0620/2018 SAC 101: Principles of Actuarial Sciences

 SMA 103: Linear Algebra I

 SAS 102: Probability & Distribution Theory

 SAS 104: Programming Methodology

13. W132/0623/2018 SAC 104: Linear Models and Forecasting

14. W132/0625/2018 SAS 103: Introduction to Probability Theory

15. W132/0633/2018 SMA 102: Calculus 1

 SAC 104: Linear Models and Forecasting

16. W132/0636/2018 SAC 101: Principles of Actuarial Sciences

 SAS 102: Probability & Distribution Theory

17. W132/0639/2018 SMA 102: Calculus 1

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

18. W132/0644/2018 SAC 104: Linear Models and Forecasting

19. W132/0650/2018 SAC 105: Micro Economics

20. W132/0655/2018 SAS 101: Descriptive Statistics

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

 SAS 104: Programming Methodology

21. W132/0668/2018 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

 SCS 116: Programming in C

22. W132/0669/2018 SMA 100: Basic Mathematics

 SAC 104: Linear Models and Forecasting

 SCS 114: Introduction to Spreadsheets Databases

23. W132/0670/2018 SAC 104: Linear Models and Forecasting

24. W132/0672/2018 SAS 103: Introduction to Probability Theory

 SAC 101: Principles of Actuarial Sciences

 SAC 104: Linear Models and Forecasting

25. W132/0677/2018 SAC 104: Linear Models and Forecasting

26. W132/0680/2018 SAS 102: Probability & Distribution Theory

27. W132/0681/2018 HCD 3112: HIV/AIDS

28. W132/0682/2018 SCS 114: Introduction to Spreadsheets Databases

29. W132/0683/2018 SAS 101: Descriptive Statistics

 SCS 114: Introduction to Spreadsheets Databases

30. W132/0684/2018 SAS 101: Descriptive Statistics

31. W132/0688/2018 SAC 101: Principles of Actuarial Sciences

 SAC 104: Linear Models and Forecasting

32. W132/0690/2018 SMA 102: Calculus 1

33. W132/3110/2018 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SAC 101: Principles of Actuarial Sciences

 SAS 104: Programming Methodology

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RETAKE LIST**

The following **FOUR (4)** candidate **FAILED MORE THAN TWENTY-FIVE PERCENT** in the **YEAR TWO** University Examinations and is RECOMMENDED to **RETAKE** the course(s) listed against their name(s) before proceeding to Year Three of study.

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

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

1. W132/0638/2018 SAS 103: Introduction to Probability Theory

 SAS 101: Descriptive Statistics

 SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability & Distribution Theory

2. W132/0640/2018 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAS 102: Probability & Distribution Theory

 SAC 106: Macroeconomics

 SAS 104: Programming Methodology

3. W132/0654/2018 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SAC 101: Principles of Actuarial Sciences

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAC 106: Macroeconomics

4. W132/0667/2018 SAS 103: Introduction to Probability Theory

 SMA 101: Analytic Geometry

 SAC 104: Linear Models and Forecasting

 SAC 102: Fundamentals of Actuarial Mathematics I

 SAS 102: Probability & Distribution Theory

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y1 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **FOUR (4)** candidate(s) in the School of 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)**

1. W132/0015/2017 Deferred Year 1 Sem 2

2. W132/0466/2018 SAC 106: Macro economics

3. W132/0588/2018 Deferred Year 1 Sem 2

4. W132/0902/2018 SCS 3111: Computer Organization & Application

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

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2S2 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **SEVENTY-SIX (76)** candidates **SATISFIED** the School of 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. W132/0002/2017
2. W132/0007/2017
3. W132/0010/2017
4. W132/0011/2017
5. W132/0016/2017
6. W132/0018/2017
7. W132/0019/2017
8. W132/0020/2017
9. W132/0021/2017
10. W132/0022/2017
11. W132/0023/2017
12. W132/0024/2017
13. W132/0025/2017
14. W132/0026/2017
15. W132/0028/2017
16. W132/0030/2017
17. W132/0031/2017
18. W132/0032/2017
19. W132/0034/2017
20. W132/0035/2017
21. W132/0036/2017
22. W132/0037/2017
23. W132/0038/2017
24. W132/0039/2017
25. W132/0040/2017
26. W132/0041/2017
27. W132/0042/2017
28. W132/0043/2017
29. W132/0049/2017
30. W132/0052/2017
31. W132/0053/2017
32. W132/0054/2017
33. W132/0055/2017
34. W132/0057/2017
35. W132/0058/2017
36. W132/0059/2017
37. W132/0060/2017
38. W132/0062/2017
39. W132/0063/2017
40. W132/0065/2017
41. W132/0066/2017
42. W132/0071/2017
43. W132/0072/2017
44. W132/0073/2017
45. W132/0074/2017
46. W132/0076/2017
47. W132/0078/2017
48. W132/0080/2017
49. W132/0082/2017
50. W132/0083/2017
51. W132/0085/2017
52. W132/0086/2017
53. W132/0088/2017
54. W132/0089/2017
55. W132/0091/2017
56. W132/0093/2017
57. W132/0095/2017
58. W132/0097/2017
59. W132/0098/2017
60. W132/0099/2017
61. W132/0100/2017
62. W132/0101/2017
63. W132/0102/2017
64. W132/0103/2017
65. W132/0104/2017
66. W132/0105/2017
67. W132/0107/2017
68. W132/0108/2017
69. W132/0110/2017
70. W132/0111/2017
71. W132/0112/2017
72. W132/0916/2017
73. W132/1211/2017
74. W132/1618/2017
75. W132/0123/2015
76. W132/0976/2016S

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2S2 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **THIRTY (30)** candidates **FAILED TO SATISFY** the School of 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. W132/0003/2017 SAC 210: Investment and Asset Management

SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0008/2017 SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0013/2017 SAC 202: Life Testing Analysis

SAS 202: Principles of Statistical Inference

1. W132/0017/2017 SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0029/2017 SAC 202: Life Testing Analysis
2. W132/0044/2017 SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0045/2017 SAC 206: Actuarial mathematics II
2. W132/0051/2017 SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0061/2017 SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0067/2017 SMA 202: Vector Analysis
2. W132/0068/2017 SAC 206: Actuarial mathematics II
3. W132/0069/2017 SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/0070/2017 SAC 206: Actuarial mathematics II
2. W132/0075/2017 SAC 206: Actuarial mathematics II
3. W132/0079/2017 SAS 202: Principles of Statistical Inference
4. W132/0084/2017 SMA 208: Introduction to Analysis

SAC 210: Investment & Asset Management

SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 204: Demography & Social Statistics

SAS 202: Principles of Statistical Inference

1. W132/0090/2017 SAC 206: Actuarial mathematics II
2. W132/0092/2017 SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0094/2017 SAC 210: Investment & Asset Management

SAC 206: Actuarial mathematics II

1. W132/0096/2017 SAC 206: Actuarial mathematics II
2. W132/0106/2017 SAC 206: Actuarial mathematics II
3. W132/0109/2017 SMA 202: Vector Analysis
4. W132/1654/2017 SMA 202: Vector Analysis
5. W132/1794/2017 SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/3134/2017 SAC 206: Actuarial mathematics II
2. W132/0964/2016 SAC 206: Actuarial Mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/1049/2016S SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/1051/2016S SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/1052/2016S SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/1203/2016 SAC 206: Actuarial mathematics II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2S2 ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **FOUR (4)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR TWO 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 ITS**

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

1. W132/0009/2017 Deferred Year 2 Sem 2

2. W132/0033/2017 Deferred Year 2 Sem 2

3. W132/0106/2017 SAC 206: Actuarial Mathematics II

4. W132/1009/2016S Deferred Year 2 Sem 2

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **FIFTY-NINE (59)** candidates **SATISFIED** the School of 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. W132/0002/2017
2. W132/0007/2017
3. W132/0010/2017
4. W132/0011/2017
5. W132/0016/2017
6. W132/0018/2017
7. W132/0019/2017
8. W132/0022/2017
9. W132/0023/2017
10. W132/0024/2017
11. W132/0025/2017
12. W132/0026/2017
13. W132/0028/2017
14. W132/0030/2017
15. W132/0031/2017
16. W132/0032/2017
17. W132/0034/2017
18. W132/0035/2017
19. W132/0036/2017
20. W132/0037/2017
21. W132/0038/2017
22. W132/0039/2017
23. W132/0041/2017
24. W132/0043/2017
25. W132/0049/2017
26. W132/0052/2017
27. W132/0055/2017
28. W132/0057/2017
29. W132/0059/2017
30. W132/0062/2017
31. W132/0065/2017
32. W132/0066/2017
33. W132/0073/2017
34. W132/0074/2017
35. W132/0076/2017
36. W132/0078/2017
37. W132/0082/2017
38. W132/0083/2017
39. W132/0085/2017
40. W132/0086/2017
41. W132/0088/2017
42. W132/0089/2017
43. W132/0091/2017
44. W132/0093/2017
45. W132/0095/2017
46. W132/0097/2017
47. W132/0098/2017
48. W132/0099/2017
49. W132/0100/2017
50. W132/0101/2017
51. W132/0104/2017
52. W132/0107/2017
53. W132/0108/2017
54. W132/0110/2017
55. W132/0111/2017
56. W132/0112/2017
57. W132/1211/2017
58. W132/1618/2017
59. W132/0976/2016S

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RESIT LIST**

The following **FORTY-THREE (43)** candidates **FAILED TO SATISFY** the School of 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. W132/0009/2017 SAS 201: Sample Surveys

SCS 202: Object Oriented Programming in JAVA

 SAC 203: Fundamentals of Actuarial Maths I

 SAC 201: Financial Mathematics I

1. W132/0013/2017 SAS 205: Statistical Computing I

SAC 201: Financial Mathematics I

SAC 202: Life Testing Analysis

SAS 202: Principles of Statistical Inference

1. W132/0017/2017 SAC 203: Fundamentals of Actuarial Maths I

SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0020/2017 SAS 201: Sample Surveys
2. W132/0021/2017 SAC 201: Financial Mathematics I
3. W132/0029/2017 SAC 202: Life Testing Analysis
4. W132/0033/2017 SAC 201: Financial Mathematics I
5. W132/0040/2017 SAS 205: Statistical Computing I
6. W132/0042/2017 SAC 201: Financial Mathematics I
7. W132/0044/2017 SAS 201: Sample Surveys

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0045/2017 SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

1. W132/0053/2017 SAC 201: Financial Mathematics I
2. W132/0054/2017 SCS 202: Object Oriented Programming in JAVA
3. W132/0058/2017 SAC 201: Financial Mathematics I
4. W132/0060/2017 SAC 201: Financial Mathematics I
5. W132/0063/2017 SAC 201: Financial Mathematics I
6. W132/0067/2017 SAS 205: Statistical Computing I

SMA 202: Vector Analysis

1. W132/0068/2017 SAC 206: Actuarial mathematics II
2. W132/0069/2017 SAS 201: Sample Surveys

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/0070/2017 SAC 206: Actuarial mathematics II
2. W132/0071/2017 SAC 201: Financial Mathematics I
3. W132/0072/2017 SAS 201: Sample Surveys
4. W132/0075/2017 SAS 201: Sample Surveys

SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

1. W132/0079/2017 SAS 201: Sample Surveys

SAC 201: Financial Mathematics I

SAS 202: Principles of Statistical Inference

1. W132/0080/2017 SAC 201: Financial Mathematics I
2. W132/0090/2017 SAC 203: Fundamentals of Actuarial Mathematics I

 SAC 206: Actuarial mathematics II

1. W132/0092/2017 SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0094/2017 SAC 201: Financial Mathematics I

SAC 210: Investment & Asset Management

SAC 206: Actuarial mathematics II

1. W132/0096/2017 SAC 206: Actuarial mathematics II
2. W132/0102/2017 SAC 201: Financial Mathematics I
3. W132/0103/2017 SAC 201: Financial Mathematics I
4. W132/0105/2017 SAC 201: Financial Mathematics I
5. W132/0106/2017 SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

1. W132/0109/2017 SMA 202: Vector Analysis
2. W132/0916/2017 SAC 201: Financial Mathematics I
3. W132/1654/2017 SAC 201: Financial Mathematics I

SMA 202: Vector Analysis

1. W132/3134/2017 SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

1. W132/0123/2015 SAC 201: Financial Mathematics I
2. W132/1049/2016S SMA 200: Calculus II

SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/1051/2016S SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/1052/2016S SAC 203: Fundamentals of Actuarial Mathematics I

SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/1009/2016S SAS 201: Sample Surveys
2. W132/1203/2016 SCS 202: Object Oriented Programming in JAVA

SAC 203: Fundamentals of Actuarial Mathematics I

SAC 206: Actuarial Mathematics II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RETAKE LIST**

The following **SIX (6)** candidate **FAILED MORE THAN TWENTY-FIVE PERCENT** in the **YEAR TWO** University Examinations and is RECOMMENDED to **RETAKE** the course(s) listed against their name(s) before proceeding to Year Three of study.

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

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

1. W132/0003/2017 SAS 201: Sample Surveys

 SCS 202: Object Oriented Programming in JAVA

 SAC 203: Fundamentals of Actuarial Maths I

 SAC 201: Financial Mathematics I

 SAC 210: Investment and Asset Management

SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/0008/2017 SAC 203: Fundamentals of Actuarial Maths I

 SAC 201: Financial Mathematics I

 SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

1. W132/0051/2017 SAS 205: Statistical Computing I

SMA 200: Calculus II

SAC 201: Financial Mathematics I

SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

SMA 202: Vector Analysis

1. W132/0061/2017 SAC 201: Financial Mathematics I

SAC 202: Life Testing Analysis

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

1. W132/1794/2017 SAS 201: Sample Surveys

SMA 200: Calculus II

SAC 203: Fundamentals of Actuarial Mathematics I

 SAC 206: Actuarial mathematics II

SMA 202: Vector Analysis

1. W132/0964/2016 SAC 201: Financial Mathematics I

SMA 200: Calculus II

SAC 206: Actuarial mathematics II

SAS 202: Principles of Statistical Inference

SMA 202: Vector Analysis

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y2 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **SEVEN (7)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR 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 ITS**

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

1. W132/0009/2017 Deferred Year 2 Sem 2

2. W132/0033/2017 Deferred Year 2 Sem 2

3. W132/0075/2017 SCS 203: Information Systems Analysis & Design

4. W132/0106/2017 SAC 206: Actuarial Mathematics II

5. W132/0123/2015 SAC 203: Fundamentals of Actuarial Mathematics I

6. W132/0964/2016 SAC 203: Fundamentals of Actuarial Mathematics I

7. W132/1009/2016S SAC 203: Fundamentals of Actuarial Mathematics I

 Deferred Year 2 Sem 2

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S1 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **FIFTY-THREE (53)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE SEMESTER ONE** University Examinations.

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

**S.NO REG. NO**

1. W132/0958/2016S
2. W132/0959/2016S
3. W132/0960/2016S
4. W132/0963/2016S
5. W132/0965/2016S
6. W132/0967/2016S
7. W132/0969/2016S
8. W132/0970/2016S
9. W132/0973/2016S
10. W132/0974/2016S
11. W132/0975/2016S
12. W132/0977/2016S
13. W132/0979/2016S
14. W132/0980/2016S
15. W132/0981/2016S
16. W132/0983/2016S
17. W132/0985/2016S
18. W132/0989/2016S
19. W132/0991/2016S
20. W132/0992/2016S
21. W132/0995/2016S
22. W132/0997/2016S
23. W132/1001/2016S
24. W132/1002/2016S
25. W132/1005/2016S
26. W132/1006/2016S
27. W132/1007/2016S
28. W132/1010/2016S
29. W132/1011/2016S
30. W132/1014/2016S
31. W132/1017/2016S
32. W132/1018/2016S
33. W132/1022/2016S
34. W132/1024/2016S
35. W132/1026/2016S
36. W132/1028/2016S
37. W132/1030/2016S
38. W132/1033/2016S
39. W132/1034/2016S
40. W132/1035/2016S
41. W132/1036/2016S
42. W132/1037/2016S
43. W132/1048/2016S
44. W132/1054/2016S
45. W132/1057/2016S
46. W132/1062/2016S
47. W132/1064/2016S
48. W132/1081/2016S
49. W132/1789/2016S
50. W132/2155/2016S
51. W132/1399/2016S
52. W132/1154/2016
53. W132/1175/2016

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S1 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **THIRTY-EIGHT (38)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE SEMESTER ONE** University Examinations in the course(s) listed against their name(s) and will be advised on the next course of action at the end of the academic year.

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

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

1. W132/0962/2016S SAC 307: Financial Economics

2. W132/0968/2016S SAS 305: Stochastic Processes I

 SAC 307: Financial Economics I

3. W132/0978/2016S SAC 307: Financial Economics I

4. W132/0984/2016S SAS 309: Time Series Analysis

 SAC 301: Methods of Actuarial Investigations I

5. W132/0986/2016S SAS 305: Stochastic Processes I

6. W132/0987/2016S SAC 303: Actuarial Mathematics II

7. W132/0994/2016S SAC 307: Financial Economics I

8. W132/1000/2016S SAC 307: Financial Economics I

9. W132/1003/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

 SAC 303: Actuarial mathematics II

10. W132/1004/2016S SAC 307: Financial Economics I

11. W132/1012/2016S SAS 305: Stochastic Processes I

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

12. W132/1013/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

13. W132/1015/2016S SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

 SAC 307: Financial Economics

14. W132/1016/2016S SAS 309: Time Series Analysis

 SMA 300: Real Analysis

15. W132/1019/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

16. W132/1029/2016S SAC 301: Methods of Actuarial Investigations I

 SAC 307: Financial Economics I

 SAC 303: Actuarial Mathematics II

17. W132/1031/2016S SAC 307: Financial Economics I

18. W132/1032/2016S SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SAS 305: Stochastic Processes I

 SMA 301: ODE I

 SAC 301: Methods of Actuarial Investigations I

 SAC 307: Financial Economics I

19. W132/1043/2016S SAS 309: Time Series Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 303: Actuarial Mathematics II

20. W132/1046/2016S SAS 309: Time Series Analysis

21. W132/1053/2016S SAS 303: Estimation Theory

 SAS 309: Time Series Analysis

 SAC 307: Financial Economics

22. W132/1055/2016S SAS 309: Time Series Analysis

SAC 303: Actuarial Mathematics II

23. W132/1056/2016S SAC 303: Actuarial Mathematics II

24. W132/1058/2016S SAS 309: Time Series Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 305: Pension Mathematics

25. W132/1059/2016S SAS 309: Time Series Analysis

26. W132/1060/2016S SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

27. W132/1061/2016S SAC 303: Actuarial Mathematics II

28. W132/1067/2016S SAS 309: Time Series Analysis

29. W132/1069/2016S SAS 309: Time Series Analysis

 SAC 303: Actuarial Mathematics II

30. W132/1070/2016S SAS 305: Stochastic Processes I

31. W132/1071/2016S SMA 300: Real Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

32. W132/1072/2018 SAC 305: Pension Mathematics

 SAC 303: Actuarial Mathematics II

33. W132/1188/2016S SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

 SAC 303: Actuarial Mathematics II

34. W132/1208/2016S SAS 309: Time Series Analysis

 SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

35. W132/3845/2015 SAC 301: Methods of Actuarial Investigations I

36. W132/1118/2016 SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SAS 305: Stochastic Processes I

 SMA 301: Ordinary Differential Equations I

 SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

37. W132/1123/2016 SAC 303: Actuarial Mathematics II

38. W132/1202/2016 SAS 303: Estimation Theory

 SAC 303: Actuarial Mathematics II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S1 ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **FIVE (5)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR THREE SEMESTER ONE** University Examinations have incomplete results in the courses listed against their names. The School has investigated the said cases/marks and found out the reason(s).

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

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

1. W132/0986/2016S SAC 301: Methods of Actuarial Investigation I
2. W132/1188/2016S SAC 301: Methods of Actuarial Investigation I

1. W132/3845/2015 SAS 309: Time series Analysis & Forecasting
2. W132/1016/2016S SAC 303: Actuarial Mathematics II
3. W132/1032/2016S SAC 303: Actuarial Mathematics II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S2 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **SEVENTY-THREE (73)** candidates **SATISFIED** the School of 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. W132/0959/2016S
2. W132/0960/2016S
3. W132/0963/2016S
4. W132/0967/2016S
5. W132/0968/2016S
6. W132/0969/2016S
7. W132/0970/2016S
8. W132/0973/2016S
9. W132/0974/2016S
10. W132/0975/2016S
11. W132/0977/2016S
12. W132/0979/2016S
13. W132/0980/2016S
14. W132/0981/2016S
15. W132/0983/2016S
16. W132/0984/2016S
17. W132/0985/2016S
18. W132/0987/2016S
19. W132/0989/2016S
20. W132/0991/2016S
21. W132/0992/2016S
22. W132/0994/2016S
23. W132/0995/2016S
24. W132/0997/2016S
25. W132/1000/2016S
26. W132/1001/2016S
27. W132/1002/2016S
28. W132/1005/2016S
29. W132/1006/2016S
30. W132/1007/2016S
31. W132/1010/2016S
32. W132/1011/2016S
33. W132/1013/2016S
34. W132/1014/2016S
35. W132/1015/2016S
36. W132/1016/2016S
37. W132/1017/2016S
38. W132/1018/2016S
39. W132/1019/2016S
40. W132/1022/2016S
41. W132/1024/2016S
42. W132/1026/2016S
43. W132/1028/2016S
44. W132/1030/2016S
45. W132/1031/2016S
46. W132/1033/2016S
47. W132/1034/2016S
48. W132/1035/2016S
49. W132/1036/2016S
50. W132/1048/2016S
51. W132/1053/2016S
52. W132/1054/2016S
53. W132/1055/2016S
54. W132/1056/2016S
55. W132/1057/2016S
56. W132/1059/2016S
57. W132/1060/2016S
58. W132/1061/2016S
59. W132/1062/2016S
60. W132/1064/2016S
61. W132/1067/2016S
62. W132/1069/2016S
63. W132/1070/2016S
64. W132/1072/2018
65. W132/1081/2016S
66. W132/1789/2016S
67. W132/2155/2016S
68. W132/1399/2016S
69. W132/3845/2015
70. W132/1123/2016
71. W132/1154/2016
72. W132/1175/2016
73. W132/0060/2015

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S2 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **FIFTEEN (15)** candidates **FAILED TO SATISFY** the School of 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. W132/0958/2016S SAC 300: Financial Mathematics II

2. W132/0965/2016S SAC 300: Financial Mathematics II

3. W132/0986/2016S SAS 304: Test of Hypothesis

 SAC 300: Financial Mathematics II

4 W132/1003/2016S SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

5. W132/1012/2016S SAC 300: Financial Mathematics I

6. W132/1029/2016S SAC 300: Financial Mathematics II

7. W132/1032/2016S SAS 314: Research Methods

8. W132/1037/2016S SAC 304: Actuarial Life Contingencies I

9. W132/1043/2016S SAC 304: Actuarial Life Contingencies I

10. W132/1046/2016S SAC 300: Financial Mathematics II

 SAS 306: Statistical Modeling

11. W132/1058/2016S SAC 304: Actuarial Life Contingencies I

 SAC 300: Financial Mathematics II

12. W132/1188/2016S SAC 300: Financial Mathematics II

13. W132/1208/2016S SAS 304: Test of Hypothesis

14. W132/1118/2016 SAC 300: Financial Mathematics II

15. W132/1202/2016 SAS 304: Test of Hypothesis

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3S2 ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **FIVE (5)** candidates in the School of 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 NAME COURSE(S)**

1. W132/0962/2016S Deferred Year 3 Sem 2
2. W132/0978/2016S Deferred Year 3 Sem 2
3. W132/1004/2016S Deferred Year 3 Sem 2
4. W132/1032/2016S SAS 304: Test of Hypothesis

SAC 300: Financial Mathematics II

SMA 312:Operations Research

1. W132/1071/2016S Deferred Year 3 Sem 2

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **FIFTY-ONE (51)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR THREE** University Examinations and are **RECOMMENDED** to proceed to **YEAR FOUR** of study.

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

**S.NO REG. NO**

1. W132/0959/2016S
2. W132/0960/2016S
3. W132/0963/2016S
4. W132/0967/2016S
5. W132/0969/2016S
6. W132/0970/2016S
7. W132/0973/2016S
8. W132/0974/2016S
9. W132/0975/2016S
10. W132/0977/2016S
11. W132/0979/2016S
12. W132/0980/2016S
13. W132/0981/2016S
14. W132/0983/2016S
15. W132/0985/2016S
16. W132/0989/2016S
17. W132/0991/2016S
18. W132/0992/2016S
19. W132/0995/2016S
20. W132/0997/2016S
21. W132/1001/2016S
22. W132/1002/2016S
23. W132/1005/2016S
24. W132/1006/2016S
25. W132/1007/2016S
26. W132/1010/2016S
27. W132/1011/2016S
28. W132/1014/2016S
29. W132/1017/2016S
30. W132/1018/2016S
31. W132/1022/2016S
32. W132/1024/2016S
33. W132/1026/2016S
34. W132/1028/2016S
35. W132/1030/2016S
36. W132/1033/2016S
37. W132/1034/2016S
38. W132/1035/2016S
39. W132/1036/2016S
40. W132/1048/2016S
41. W132/1054/2016S
42. W132/1057/2016S
43. W132/1062/2016S
44. W132/1064/2016S
45. W132/1081/2016S
46. W132/1789/2016S
47. W132/2155/2016S
48. W132/1399/2016S
49. W132/1154/2016
50. W132/1175/2016
51. W132/0060/2015

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RESIT LIST**

The following **THIRTY-EIGHT (38)** candidates **FAILED TO SATISFY** the School of 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. W132/0958/2016S SAC 300: Financial Mathematics II

2. W132/0962/2016S SAC 307: Financial Economics

3. W132/0965/2016S SAC 300: Financial Mathematics II

4. W132/0968/2016S SAS 305: Stochastic Processes I

 SAC 307: Financial Economics I

5. W132/0978/2016S SAC 307: Financial Economics I

6. W132/0984/2016S SAS 309: Time Series Analysis

 SAC 301: Methods of Actuarial Investigations I

7. W132/0986/2016S SAS 305: Stochastic Processes I

 SAS 304: Test of Hypothesis

 SAC 300: Financial Mathematics II

8. W132/0987/2016S SAC 303: Actuarial Mathematics II

9. W132/0994/2016S SAC 307: Financial Economics I

10. W132/1000/2016S SAC 307: Financial Economics I

11. W132/1003/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

 SAC 303: Actuarial mathematics II

 SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

12. W132/1004/2016S SAC 307: Financial Economics I

13. W132/1012/2016S SAS 305: Stochastic Processes I

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

 SAC 300: Financial Mathematics II

 SCS 318: Design and Analysis Algorithms

14. W132/1013/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

15. W132/1015/2016S SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

 SAC 307: Financial Economics

16. W132/1016/2016S SAS 309: Time Series Analysis

 SMA 300: Real Analysis

17. W132/1019/2016S SAS 309: Time Series Analysis

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

18. W132/1029/2016S SAC 301: Methods of Actuarial Investigations I

 SAC 307: Financial Economics I

 SAC 303: Actuarial Mathematics II

 SAC 300: Financial Mathematics II

19. W132/1031/2016S SAC 307: Financial Economics I

20. W132/1037/2016S SAC 304: Actuarial Life Contingencies I

21. W132/1043/2016S SAS 309: Time Series Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 303: Actuarial Mathematics II

 SAC 304: Actuarial Life Contingencies I

22. W132/1046/2016S SAS 309: Time Series Analysis

 SAC 300: Financial Mathematics II

 SAS 306: Statistical Modeling

23. W132/1053/2016S SAS 303: Estimation Theory

 SAS 309: Time Series Analysis

 SAC 307: Financial Economics

24. W132/1055/2016S SAS 309: Time Series Analysis

SAC 303: Actuarial Mathematics II

25. W132/1056/2016S SAC 303: Actuarial Mathematics II

26. W132/1058/2016S SAS 309: Time Series Analysis

 SMA 301: Ordinary Differential

 SAC 304: Actuarial Life Contingencies I

 SAC 300: Financial Mathematics II

 SAC 305: Pension Mathematics

27. W132/1059/2016S SAS 309: Time Series Analysis

28. W132/1060/2016S SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

29. W132/1061/2016S SAC 303: Actuarial Mathematics II

30. W132/1067/2016S SAS 309: Time Series Analysis

31. W132/1069/2016S SAS 309: Time Series Analysis

 SAC 303: Actuarial Mathematics II

32. W132/1070/2016S SAS 305: Stochastic Processes I

33. W132/1071/2016S SMA 300: Real Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

34. W132/1072/2018 SAC 305: Pension Mathematics

 SAC 303: Actuarial Mathematics II

35. W132/1208/2016S SAS 309: Time Series Analysis

 SAC 303: Actuarial Mathematics II

 SAC 305: Pension Mathematics

 SAS 304: Test of Hypothesis

36. W132/3845/2015 SAC 301: Methods of Actuarial Investigations I

37. W132/1123/2016 SAC 303: Actuarial Mathematics II

38. W132/1202/2016 SAS 303: Estimation Theory

 SAC 303: Actuarial Mathematics II

 SAS 304: Test of Hypothesis

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RETAKE LIST**

The following **THREE (3)** candidate **FAILED MORE THAN TWENTY-FIVE PERCENT** in the **YEAR TWO** University Examinations and is RECOMMENDED to **RETAKE** the course(s) listed against their name(s) before proceeding to **YEAR FOUR** of study.

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

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

1. W132/1032/2016S SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SAS 305: Stochastic Processes I

 SMA 301: ODE I

 SAC 301: Methods of Actuarial Investigations I

 SAC 307: Financial Economics I

 SAS 314: Research Methods

2. W132/1188/2016S SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SMA 301: Ordinary Differential Equations I

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

 SAC 303: Actuarial Mathematics II

 SAC 300: Financial Mathematics II

3. W132/1118/2016 SAS 303: Estimation Theory

 SMA 300: Real Analysis

 SAS 305: Stochastic Processes I

 SMA 301: Ordinary Differential Equations I

 SAC 301: Methods of Actuarial Investigations I

 SAC 303: Actuarial Mathematics II

 SAC 300: Financial Mathematics II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

.

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y3 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **NINE (9)** candidates in the School of 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)**

1. W132/0962/2016S Deferred Year 3 Sem 2
2. W132/0978/2016S Deferred Year 3 Sem 2
3. W132/0986/2016S SAC 301:Methods of Actuarial Investigation I
4. W132/1004/2016S Deferred Year 3 Sem 2
5. W132/1016/2016S SAC 303: Actuarial Mathematics II
6. W132/1032/2016S SAC 303: Actuarial Mathematics II

SAS 304: Test of Hypothesis

SAC 300: Financial Mathematics II

SMA 312:Operations Research

1. W132/1071/2016S Deferred Year 3 Sem 2
2. W132/1188/2016S SAC 301: Methods of Actuarial Investigation I

1. W132/3845/2015 SAS 309: Time series Analysis & Forecasting

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S1 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **EIGHTY-SEVEN (87)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR SEMESTER ONE** University Examinations.

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

**S.NO REG. NO**

1. W132/0001/2015
2. W132/0007/2015
3. W132/0015/2015
4. W132/0020/2015
5. W132/0032/2015
6. W132/0035/2015
7. W132/0039/2015
8. W132.0070/2015
9. W132/0571/2015
10. W132/0908/2015
11. W132/1081/2016
12. W132/1096/2016
13. W132/1097/2016
14. W132/1098/2016
15. W132/1099/2016
16. W132/1100/2016
17. W132/1102/2016
18. W132/1105/2016
19. W132/1106/2016
20. W132/1108/2016
21. W132/1109/2016
22. W132/1110/2016
23. W132/1111/2016
24. W132/1112/2016
25. W132/1114/2016
26. W132/1116/2016
27. W132/1119/2016
28. W132/1120/2016
29. W132/1121/2016
30. W132/1125/2016
31. W132/1126/2016
32. W132/1128/2016
33. W132/1132/2016
34. W132/1134/2016
35. W132/1135/2016
36. W132/1136/2016
37. W132/1138/2016
38. W132/1139/2016
39. W132/1140/2016
40. W132/1141/2016
41. W132/1142/2016
42. W132/1143/2016
43. W132/1144/2016
44. W132/1145/2016
45. W132/1148/2016
46. W132/1149/2016
47. W132/1150/2016
48. W132/1151/2016
49. W132/1153/2016
50. W132/1155/2016
51. W132/1156/2016
52. W132/1157/2016
53. W132/1158/2016
54. W132/1159/2016
55. W132/1160/2016
56. W132/1161/2016
57. W132/1165/2016
58. W132/1166/2016
59. W132/1167/2016
60. W132/1168/2016
61. W132/1169/2016
62. W132/1170/2016
63. W132/1172/2016
64. W132/1173/2016
65. W132/1174/2016
66. W132/1176/2016
67. W132/1177/2016
68. W132/1178/2016
69. W132/1180/2016
70. W132/1181/2016
71. W132/1182/2016
72. W132/1184/2016
73. W132/1185/2016
74. W132/1186/2016
75. W132/1189/2016
76. W132/1191/2016
77. W132/1194/2016
78. W132/1195/2016
79. W132/1198/2016
80. W132/1199/2016
81. W132/1200/2016
82. W132/1204/2016
83. W132/1205/2016
84. W132/1206/2016
85. W132/1207/2016
86. W132/1209/2016
87. W132/3872/2015

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S1 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **TWENTY-THREE (23)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR SEMESTER ONE** University Examinations in the course(s) listed against their name(s) and will be advised on the next course of action at the end of the academic year.

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

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

1. W132/0065/2015 SAC 405: Investment and asset Management II
2. W132/0075/2015 SAC 405: Investment and asset Management II
3. W132/0090/2014 SAC 405: Investment and asset Management II
4. W132/0689/2015 SCS 436: Internal Control & Security Issues

SMA 405: PDE I

SAC 405: Investment and asset Management II

1. W132/0744/2014 SAS 403: Non Parametric Methods

SMA 405: PDE I

SAC407: Principles of Financial Management

1. W132/1101/2016 SAC 405: Investment and asset Management II
2. W132/1115/2016 SCS 436: Internal Control & Security Issues

SMA 405: PDE I

SAC407: Principles of Financial Management

1. W132/1122/2016 SCS 436: Internal Control & Security Issues

SMA 405: PDE I

SAC407: Principles of Financial Management

1. W132/1129/2016 SAC 405: Investment and asset Management II
2. W132/1147/2016 SCS 436: Internal Control & Security Issues
3. W132/1164/2016 SMA 405: PDE I
4. W132/1179/2016 SMA 405: PDE I
5. W132/1187/2016 SAC 405: Investment and asset Management II
6. W132/1192/2016 SAC 405: Investment and asset Management II
7. W132/1193/2016 SMA 405: PDE I
8. W132/1196/2016 SMA 405: PDE I
9. W132/1201/2016 SAC 405: Investment and asset Management II
10. W132/1459/2015 SAS 403: Non Parametric Methods

SAC 403: Actuarial Life Contingencies II

SAC 405: Investment and asset Management II

1. W132/2186/2016 SAC 403: Actuarial Life Contingencies II
2. W132/3359/2014 SAS 403: Non Parametric Methods
3. W132/3534/2015 SAS 403: Non Parametric Methods

SAC 405: Investment and asset Management II

1. W132/0085/2014 SAC 405: Investment and asset Management II
2. W132/3017/2015 SAC 403: Actuarial Life Contingencies II

 SAC 405: Investment and asset Management II

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S1 ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **six (6)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR FOUR SEMESTER ONE** University Examinations have incomplete results in the course listed against their names. The School has investigated the said cases/marks and found out the reason(s).

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

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

1. W132/1113/2016 SAC 405: Investment & Asset Management I

2. W132/1129/2016 SMA 405: PDE

3. W132/1131/2016 SAC 407: Principles of Financial Management

4. W132/1201/2016 SAS 415: Survival Analysis SAC 407

5. W132/1396/2016 SAC 407: Principles of Financial Management

6. W132/0085/2014 SAS 403: Non Parametric Methods

 SAS 415: Survival Analysis

 SMA 405: PDE I

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on May 16, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S2 ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **SIXTY-EIGHT (68)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR SEMESTER TWO** University Examinations.

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

**S.NO REG. NO**

1. W132/0020/2015
2. W132/0035/2015
3. W132/0039/2015
4. W132/0090/2014
5. W132/0571/2015
6. W132/0744/2014
7. W132/1096/2016
8. W132/1099/2016
9. W132/1102/2016
10. W132/1105/2016
11. W132/1106/2016
12. W132/1108/2016
13. W132/1110/2016
14. W132/1111/2016
15. W132/1112/2016
16. W132/1115/2016
17. W132/1116/2016
18. W132/1119/2016
19. W132/1120/2016
20. W132/1121/2016
21. W132/1122/2016
22. W132/1125/2016
23. W132/1128/2016
24. W132/1132/2016
25. W132/1136/2016
26. W132/1138/2016
27. W132/1139/2016
28. W132/1140/2016
29. W132/1141/2016
30. W132/1143/2016
31. W132/1144/2016
32. W132/1145/2016
33. W132/1148/2016
34. W132/1151/2016
35. W132/1153/2016
36. W132/1155/2016
37. W132/1158/2016
38. W132/1160/2016
39. W132/1161/2016
40. W132/1164/2016
41. W132/1165/2016
42. W132/1167/2016
43. W132/1168/2016
44. W132/1169/2016
45. W132/1170/2016
46. W132/1172/2016
47. W132/1173/2016
48. W132/1174/2016
49. W132/1176/2016
50. W132/1178/2016
51. W132/1179/2016
52. W132/1181/2016
53. W132/1182/2016
54. W132/1184/2016
55. W132/1185/2016
56. W132/1187/2016
57. W132/1189/2016
58. W132/1191/2016
59. W132/1192/2016
60. W132/1195/2016
61. W132/1196/2016
62. W132/1200/2016
63. W132/1204/2016
64. W132/1205/2016
65. W132/1206/2016
66. W132/1207/2016
67. W132/1209/2016
68. W132/1396/2016

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S2 ACADEMIC YEAR 2018/2019

**FAIL LIST**

The following **FORTY (40)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR SEMESTER TWO** University Examinations in the course(s) listed against their name(s) and will be advised on the next course of action at the end of the academic year.

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

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

1. W132/0007/2015 SAS 408: Multivariate Methods
2. W132/0015/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/0032/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

1. W132/0065/2015 SAS 402: Bayesian Inference
2. W132/0070/2015 SAC 408: Multivariate Methods
3. W132/0075/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/0689/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/0908/2015 SAC 408: Risk Mathematics
2. W132/1081/2016 SAS 402: Bayesian Inference
3. W132/1097/2016 SAS 408: Multivariate Methods
4. W132/1098/2016 SAS 402: Bayesian Inference
5. W132/1100/2016 SMA 402: Measure Theory
6. W132/1101/2016 SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1109/2016 SAS 408: Multivariate Methods
2. W132/1113/2016 SAS 402: Bayesian Inference
3. W132/1126/2016 SAS 408: Multivariate Methods
4. W132/1129/2016 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 404: Computational Finance

SAS 402: Bayesian Inference

1. W132/1131/2016 SAS 402: Bayesian Inference
2. W132/1134/2016 SAS 402: Bayesian Inference
3. W132/1135/2016 SMA 402: Measure Theory
4. W132/1142/2016 SAS 402: Bayesian Inference
5. W132/1147/2016 SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1149/2016 SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1150/2016 SAS 402: Bayesian Inference
2. W132/1156/2016 SAS 402: Bayesian Inference

SMA 402: Measure Theory

1. W132/1157/2016 SAS 408: Multivariate Methods
2. W132/1159/2016 SAS 402: Bayesian Inference
3. W132/1166/2016 SAS 408: Multivariate Methods
4. W132/1177/2016 SAS 408: Multivariate Methods
5. W132/1180/2016 SAS 408: Multivariate Methods
6. W132/1193/2016 SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

1. W132/1198/2016 SAS 408: Multivariate Methods

SAS 402: Bayesian Inference

1. W132/1199/2016 SAS 402: Bayesian Inference
2. W132/1201/2016 SAS 402: Bayesian Inference
3. W132/2186/2016 SAC 406: Risk and Credibility Theory

SAC 408: Risk Mathematics

1. W132/3872/2015 SAS 408: Multivariate Methods

SAS 402: Bayesian Inference

1. W132/3359/2014 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 404: Computational Finance

SAC 408: Risk Mathematics

1. W132/3534/2015 SAC 406: Risk and Credibility Theory
2. W132/0085/2014 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 404: Computational Finance

SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/3017/2015 SAS 408: Multivariate Methods

SAS 402: Bayesian Inference

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4S2 ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **TEN (10)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR FOUR SEMESTER TWO** University Examinations have incomplete results in the course listed against their names. The School has investigated the said cases/marks and found out the reason(s).

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

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

1. W132/0001/2015 SAS 402: Bayesian Inference

 SAC 408: Risk Mathematics

 SMA 402: Measure Theory

2. W132/0065/2015 SAC 406: Risk and Credibility Theory

 SAC 404: Computational Finance

3. W132/0070/2015 SAS 402: Bayesian Inference

4. W132/1114/2016 SMA 402: Measure Theory

5. W132/1131/2016 SAC 408: Risk Mathematics

 SMA 402: Measure Theory

6. W132/1180/2016 SCS 437: Information Systems Application

7. W132/1186/2016 SAS 408: Multivariate Methods

8. W132/1194/2016 SCS 437: Information Systems Application

9. W132/1459/2015 SUSPENDED

10. W132/3359/2014 SAS 402: Bayesian Inference

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**PASS LIST**

The following **FIFTY-NINE (59)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR** University Examinations.

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

**S.NO REG. NO**

1. W132/0020/2015
2. W132/0035/2015
3. W132/0039/2015
4. W132/0571/2015
5. W132/1096/2016
6. W132/1099/2016
7. W132/1102/2016
8. W132/1105/2016
9. W132/1106/2016
10. W132/1108/2016
11. W132/1110/2016
12. W132/1111/2016
13. W132/1112/2016
14. W132/1116/2016
15. W132/1119/2016
16. W132/1120/2016
17. W132/1121/2016
18. W132/1125/2016
19. W132/1128/2016
20. W132/1132/2016
21. W132/1136/2016
22. W132/1138/2016
23. W132/1139/2016
24. W132/1140/2016
25. W132/1141/2016
26. W132/1143/2016
27. W132/1144/2016
28. W132/1145/2016
29. W132/1148/2016
30. W132/1151/2016
31. W132/1153/2016
32. W132/1155/2016
33. W132/1158/2016
34. W132/1160/2016
35. W132/1161/2016
36. W132/1165/2016
37. W132/1167/2016
38. W132/1168/2016
39. W132/1169/2016
40. W132/1170/2016
41. W132/1172/2016
42. W132/1173/2016
43. W132/1174/2016
44. W132/1176/2016
45. W132/1178/2016
46. W132/1181/2016
47. W132/1182/2016
48. W132/1184/2016
49. W132/1185/2016
50. W132/1189/2016
51. W132/1191/2016
52. W132/1192/2016
53. W132/1195/2016
54. W132/1200/2016
55. W132/1204/2016
56. W132/1205/2016
57. W132/1206/2016
58. W132/1207/2016
59. W132/1209/2016

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RESIT LIST**

The following **FORTY-FIVE (45)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **YEAR FOUR** 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. W132/0007/2015 SAS 408: Multivariate Methods
2. W132/0015/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/0032/2015 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

1. W132/0065/2015 SAC 405: Investment and asset Management II
2. W132/0070/2015 SAC 405: Investment and asset Management II
3. W132/0090/2014 SAC 405: Investment and asset
4. W132/0744/2014 SAS 403: Non Parametric Methods

SMA 405: PDE I

1. W132/0908/2015 SAC 408: Risk Mathematics
2. W132/1081/2016 SAS 402: Bayesian Inference
3. W132/1097/2016 SAS 408: Multivariate Methods
4. W132/1098/2016 SAS 402: Bayesian Inference
5. W132/1100/2016 SMA 402: Measure Theory
6. W132/1101/2016 SAC 405: Investment and asset Management II

 SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1109/2016 SAS 408: Multivariate Methods
2. W132/1113/2016 SAS 402: Bayesian Inference
3. W132/1115/2016 SCS 436: Internal Control & Security Issues

SMA 405: PDE I

SAC 407: Principles of Financial Management

1. W132/1122/2016 SCS 436: Internal Control & Security Issues

SMA 405: PDE I

SAC 407: Principles of Financial Management

1. W132/1126/2016 SAS 408: Multivariate Methods
2. W132/1134/2016 SAS 402: Bayesian Inference
3. W132/1135/2016 SAS 402: Bayesian Inference
4. W132/1142/2016 SAS 402: Bayesian Inference
5. W132/1147/2016 SCS 436: Internal Control & Security Issues

SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1149/2016 SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1150/2016 SAS 402: Bayesian Inference
2. W132/1156/2016 SAS 402: Bayesian Inference

SMA 402: Measure Theory

1. W132/1157/2016 SAS 408: Multivariate Methods
2. W132/1159/2016 SAS 402: Bayesian Inference
3. W132/1164/2016 SMA 405: PDE I
4. W132/1166/2016 SAS 408: Multivariate Methods

1. W132/1177/2016 SAS 408: Multivariate Methods
2. W132/1179/2016 SMA 405: PDE I
3. W132/1180/2016 SAS 408: Multivariate Methods
4. W132/1187/2016 SAC 405: Investment and asset Management II
5. W132/1193/2016 SMA 405: PDE I

SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

1. W132/1196/2016 SMA 405: PDE I
2. W132/1198/2016 SAS 402: Bayesian Inference
3. W132/1199/2016 SAS 402: Bayesian Inference
4. W132/1201/2016 SAC 405: Investment and asset Management II

 SAS 402: Bayesian Inference

1. W132/1459/2015 SAS 403: Non Parametric Methods

SAC 403: Actuarial Life Contingencies II

SAC 405: Investment and asset Management II

1. W132/2186/2016 SAC 403: Actuarial Life Contingencies II

 SAC 405: Investment and asset Management II SAC 407: Principles of Financial Management

1. W132/3872/2015 SAS 408: Multivariate Methods

SAS 402: Bayesian Inference

1. W132/3359/2014 SAS 403: Non Parametric Methods

SAS 408: Multivariate Methods

1. W132/3534/2015 SAS 403: Non Parametric Methods

SAC 405: Investment and asset Management II

SAC 406: Bayesian Inference

1. W132/0085/2014 SAC 407: Principles of Financial Management

SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 404: Computational Finance

SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/3017/2015 SAC 403: Actuarial Life Contingencies II

 SAS 408: Multivariate Methods

SAS 402: Bayesian Inference

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**RETAKE LIST**

The following **THREE (3)** candidate **FAILED MORE THAN TWENTY-FIVE PERCENT** in the **YEAR TWO** University Examinations and is RECOMMENDED to **RETAKE** the course(s) listed against their name(s).

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

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

1. W132/0075/2015 SAC 405: Investment and asset

SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

SAC 408: Risk Mathematics

SMA 402: Measure Theory

1. W132/0689/2015 SCS 436: Internal Control & SecurityIssues

SMA 405: PDE I

SAC 405: Investment and asset Management II

 SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAS 402: Bayesian Inference

1. W132/1129/2016 SAC 405: Investment and asset Management II

SAS 408: Multivariate Methods

SAC 406: Risk and Credibility Theory

SAC 404: Computational Finance

SAS 402: Bayesian Inference

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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

****

JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

Y4 (S1&S2) OVERALL ACADEMIC YEAR 2018/2019

**DEFERRED RESULTS LIST**

The following **FIFTEEN (15)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **YEAR FOUR** University Examinations have incomplete results in the course listed against their names. The School has investigated the said cases/marks and found out the reason(s).

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

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

1. W132/0001/2015 SAS 402: Bayesian Inference

 SAC 408: Risk Mathematics

 SMA 402: Measure Theory

2. W132/0065/2015 SAC 406: Risk and Credibility Theory

 SAC 404: Computational Finance

3. W132/0070/2015 SAS 402: Bayesian Inference

4. W132/1113/2016 SAC 405: Investment & Asset management

5. W132/1114/2016 SMA 402: Measure Theory

6. W132/1129/2016 SMA 405: PDE

7. W132/1131/2016 SAC 407: Principles of Financial Management

 SAC 408: Risk Mathematics

 SMA 402: Measure Theory

8. W132/1180/2016 SCS 437: Information Systems Application

9. W132/1186/2016 SAS 408: Multivariate Methods

10. W132/1194/2016 SCS 437: Information Systems Application

11. W132/1201/2016 SAS 415: Survival Analysis

SAC 407: Principles of Financial Management

12. W132/1396/2016 SAC 407: Principles of Financial Management

13. W132/1459/2015 Suspended

14. W132/3359/2014 SAS 402: Bayesian Inference

15. W132/0085/2014 SAS 403: Non Parametric Methods

 SAS 415: Survival Analysis

 SMA 405: PDE I

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on July 3, 2019.

Dean, SMAS: ……………………………… Date: ……………………………

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

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