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JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

The following is a summary of the results for year 2016/2017 examinations.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT** | **PASS** | **FAIL** | **RESIT** | **RETAKE** | **DEFERRED** | **TOTAL** |
| YEAR 1 SEM 2 (SEP 2016 COHORT) | 57 | 40 |  |  | 3 | **100** |
| YEAR 1 (SEP 2016 COHORT) | 51 |  | 36 | 12 | 6 | **105** |
| YEAR 2 SEM 1 (JANUARY 2016 COHORT) | 92 | 24 |  |  | 4 | **120** |
| YEAR 3 SEM 2 (2015 COHORT) | 53 | 29 |  |  | 1 | **83** |
| YEAR 3 (2015 COHORT) | 34 |  | 42 | 3 | 4 | **83** |

Dean School of Mathematics and Actuarial Science: …………………….. Date …………………..

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**PASS LIST**

The following **FIFTY SEVEN (57)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **FIRST YEAR SECOND SEMESTER** 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. W132/0968/2016S

8. W132/0969/2016S

9. W132/0973/2016S

10. W132/0974/2016S

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. W132/0986/2016S

19. W132/0989/2016S

20. W132/0991/2016S

21. W132/0992/2016S

22. W132/0994/2016S

23. W132/0997/2016S

24. W132/1000/2016S

25. W132/1001/2016S

26. W132/1004/2016S

27. W132/1005/2016S

28. W132/1006/2016S

29. W132/1010/2016S

30. W132/1014/2016S

31. W132/1015/2016S

32. W132/1017/2016S

33. W132/1018/2016S

34. W132/1023/2016S

35. W132/1024/2016S

36. W132/1026/2016S

37. W132/1031/2016S

38. W132/1033/2016S

39. W132/1034/2016S

40. W132/1035/2016S

41. W132/1037/2016S

42. W132/1048/2016S

43. W132/1054/2016S

44. W132/1055/2016S

45. W132/1056/2016S

46. W132/1057/2016S

47. W132/1058/2016S

48. W132/1059/2016S

49. W132/1060/2016S

50. W132/1062/2016S

51 W132/1067/2016S

52. W132/1069/2016S

53. W132/1070/2016S

54. W132/1071/2016S

55. W132/1072/2016S

56. W132/2155/2016S

57. W132/1399/2016S

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**FAIL LIST**

The following **FORTY (40)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **FIRST YEAR SECOND SEMESTER** University Examinations in the course(s) listed 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. W132/0961/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 106: Macroeconomics

 SCS 114: Introduction to Spreadsheets and Databases

 SCS 116: Programming in C

2. W132/0962/2016S SAC 104: Linear Models and Forecasting

3. W132/0964/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 106: Macroeconomics

 SCS 116: Programming in C

4. W132/0966/2016S SMA 102: Calculus I

 SAS 102: Probability and Distribution Theory I

5. W132/0971/2016S SAC 104: Linear Models and Forecasting

6. W132/0972/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SCS 116: Programming in C

7. W132/0975/2016S SAC 104: Linear Models and Forecasting

8. W132/0978/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

9. W132/0987/2016S SAC 104: Linear Models and Forecasting

10. W132/0990/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

11. W132/0993/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

12. W132/0995/2016S SAC 104: Linear Models and Forecasting

13. W132/1002/2016S SAC 104: Linear Models and Forecasting

14. W132/1003/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

15. W132/1007/2016S SAC 104: Linear Models and Forecasting

16. W132/1009/2016S SMA 102: Calculus I

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

17. W132/1011/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

18. W132/1013/2016S SAS 102: Probability and Distribution Theory I

19. W132/1016/2016S SAC 104: Linear Models and Forecasting

20. W132/1019/2016S SMA 102: Calculus I

21. W132/1022/2016S SAC 104: Linear Models and Forecasting

22. W132/1028/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

23. W132/1029/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

24. W132/1030/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

25. W132/1032/2016S SMA 102: Calculus I

 SAS 104: Linear Models and Forecasting

26. W132/1036/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

27. W132/1041/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

28. W132/1042/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

29. W132/1043/2016S SAC 104: Linear Models and Forecasting

30. W132/1044/2016S SAC 104: Linear Models and Forecasting

31. W132/1047/2016S SMA 102: Calculus I

 SAS 102: Probability and Distribution Theory I

32. W132/1049/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

33. W132/1051/2016S SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

34. W132/1053/2016S SAS 102: Probability and Distribution Theory I

35. W132/1061/2016S SAC 104: Linear Models and Forecasting

36. W132/1063/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

37. W132/1064/2016S SAC 104: Linear Models and Forecasting

38. W132/1065/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

39. W132/1081/2016S SAC 104: Linear Models and Forecasting

40. W132/1789/2016S SAC 104: Linear Models and Forecasting

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**DEFERRED RESULTS LIST**

The following **THREE (3)** candidates in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **FIRST YEAR SECOND SEMESTER** University Examinations have incomplete results in the course listed. The School is investigating the said marks and will report the same to Senate vide lists that will supplement the PASS / FAIL lists tabled.

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

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

1. W132/0970/2016S SCS 116: Programming in C

2. W132/1012/2016S SCS 116: Programming in C

3. W132/1046/2016S SCS 114: Introduction to Spreadsheets & Databases

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**PASS LIST**

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

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

**S.NO REG. NO**

1. W132/0959/2016S

2. W132/0960/2016S

3. W132/0963/2016S

4. W132/0965/2016S

5. W132/0967/2016S

6. W132/0968/2016S

7. W132/0969/2016S

8. W132/0973/2016S

9. W132/0974/2016S

10. W132/0979/2016S

11. W132/0980/2016S

12. W132/0981/2016S

13. W132/0983/2016S

14. W132/0984/2016S

15. W132/0985/2016S

16. W132/0989/2016S

17. W132/0991/2016S

18. W132/0992/2016S

19. W132/0994/2016S

20. W132/0997/2016S

21. W132/1001/2016S

22. W132/1004/2016S

23. W132/1006/2016S

24. W132/1010/2016S

25. W132/1014/2016S

26. W132/1015/2016S

27. W132/1017/2016S

28. W132/1018/2016S

29. W132/1023/2016S

30. W132/1024/2016S

31. W132/1026/2016S

32. W132/1031/2016S

33. W132/1033/2016S

34. W132/1034/2016S

35. W132/1035/2016S

36. W132/1037/2016S

37. W132/1048/2016S

38. W132/1054/2016S

39. W132/1055/2016S

40. W132/1056/2016S

41. W132/1057/2016S

42. W132/1059/2016S

43. W132/1060/2016S

44. W132/1062/2016S

45 W132/1067/2016S

46. W132/1069/2016S

47. W132/1070/2016S

48. W132/1071/2016S

49. W132/1072/2016S

50. W132/2155/2016S

51. W132/1399/2016S

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**RESIT LIST**

The following **THIRTY SIX (36)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed when next offered.

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

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

1. W132/0958/2016S SCS 103: Programming in Pascal

2. W132/0962/2016S SAC 104: Linear Models and Forecasting

3. W132/0970/2016S SAC 105: Micro-economics

4. W132/0971/2016S SAC 104: Linear Models and Forecasting

 SAC 103: Mathematical Modeling

5. W132/0975/2016S SAC 104: Linear Models and Forecasting

6. W132/0977/2016S SCS 103: Programming in Pascal

7. W132/0978/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

8. W132/0986/2016S SMA 101: Analytic Geometry

9. W132/0987/2016S SAC 104: Linear Models and Forecasting

10. W132/0995/2016S SAC 104: Linear Models and Forecasting

11. W132/1000/2016S SAS 103: Introduction to Probability Theory

 SCS 103: Programming in Pascal

12. W132/1002/2016S SAC 104: Linear Models and Forecasting

13. W132/1003/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 101: Descriptive Statistics

14. W132/1005/2016S SCS 103: Programming in Pascal

15. W132/1007/2016S SAC 104: Linear Models and Forecasting

16. W132/1009/2016S SMA 102: Calculus I

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

 SMA 100: Basic Mathematics

17. W132/1011/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 103: Introduction to Probability Theory

 SCS 103: Programming in Pascal

18. W132/1013/2016S SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SMA 101: Analytic Geometry

19. W132/1016/2016S SAC 104: Linear Models and Forecasting

20. W132/1019/2016S SMA 102: Calculus I

 SAS 103: Introduction to Probability Theory

21. W132/1022/2016S SAC 104: Linear Models and Forecasting

22. W132/1028/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 100: Basic Mathematics

23. W132/1029/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

24. W132/1030/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAS 103: Introduction to Probability Theory

 SMA 101: Analytic Geometry

25. W132/1032/2016S SMA 102: Calculus I

 SAS 104: Linear Models and Forecasting

26. W132/1036/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAS 103: Introduction to Probability Theory

27. W132/1043/2016S SAC 104: Linear Models and Forecasting

 SAC 101: Principles of Actuarial Sciences

 SAC 105: Micro-economics

 SAS 103: Introduction to Probability Theory

 SCS 103: Programming in Pascal

28. W132/1044/2016S SAC 104: Linear Models and Forecasting

29. W132/1046/2016S SAS 101: Descriptive Statistics

30. W132/1053/2016S SAS 102: Probability and Distribution Theory I

 SAS 103: Introduction to Probability Theory

31. W132/1058/2016S SAC 101: Principles of Actuarial Sciences

 SAS 101: Descriptive Statistics

32. W132/1061/2016S SAC 104: Linear Models and Forecasting

33. W132/1063/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

34. W132/1064/2016S SAC 104: Linear Models and Forecasting

35. W132/1081/2016S SAC 104: Linear Models and Forecasting

 SAC 101: Principles of Actuarial Sciences

36. W132/1789/2016S SAC 104: Linear Models and Forecasting

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**RETAKE LIST**

The following **TWELVE (12)** candidates **FAILED MORE THAT TWENTY FIVE PERCENT** in the **FIRST YEAR** University Examinations and are **RECOMMENDED** to **RETAKE** the course(s) listed when next offered before proceeding to Year Two of study.

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

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

1. W132/0961/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 106: Macro-Economics

 SCS 114: Introduction to Spreadsheets and Databases

 SCS 116: Programming in C

 SAC 101: Principles of Actuarial Sciences

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

2. W132/0964/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 106: Macro-Economics

 SCS 116: Programming in C

 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

3. W132/0966/2016S SMA 102: Calculus I

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 103: Introduction to Probability Theory

SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

4. W132/0972/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SCS 116: Programming in C

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

 SCS 103: Programming in Pascal

 ZEL 3115: Communication Skills

5. W132/0990/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

 SAC 103: Mathematical Modeling

 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SCS 103: Programming in Pascal

6. W132/0993/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SMA 103: Linear Algebra I

 SAS 102: Probability and Distribution Theory I

 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

7. W132/1041/2016S SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAS 101: Descriptive Statistics

 SAS 103: Introduction to Probability Theory

 SMA 101: Analytic Geometry

 SCS 103: Programming in Pascal

8 W132/1042/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAC 105: Micro-economics

 SAS 101: Descriptive Statistics

 SAC 103: Mathematical Modeling

 SMA 101: Analytic Geometry

9. W132/1047/2016S SMA 102: Calculus I

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

10. W132/1049/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

11. W132/1051/2016S SMA 103: Linear Algebra I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAS 103: Introduction to Probability Theory

 SMA 101: Analytic Geometry

 ZEL 3115: Communication Skills

12. W132/1065/2016S SMA 102: Calculus I

 SAC 104: Linear Models and Forecasting

 SAS 102: Probability and Distribution Theory I

 SAC 101: Principles of Actuarial Sciences

 SAS 103: Introduction to Probability Theory

 SMA 100: Basic Mathematics

 SMA 101: Analytic Geometry

 SCS 103: Programming in Pascal

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR ONE (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**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 **FIRST YEAR** University Examinations have incomplete results in the course listed. The School is investigating the said marks and will report the same to Senate vide lists that will supplement the PASS / FAIL lists tabled.

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

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

1. W132/0970/2016S SCS 116: Programming in C

2. W132/0977/2016S SCS 3111: Introduction to Computers Applications

3. W132/0990/2016S SMA 101: Analytic Geometry

4. W132/1012/2016S SCS 116: Programming in C

5. W132/1046/2016S SCS 114: Introduction to Spreadsheets & Databases

6. W132/1063/2016S SCS 103: Programming in Pascal

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO (JAN 2016 COHORT)

2016/2017 ACADEMIC YEAR

**PASS LIST**

The following **NINETY TWO (92)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **SECOND YEAR FIRST SEMESTER** University Examinations.

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

**S.NO REG. NO**

|  |  |
| --- | --- |
| 1 | W132/0571/2015 |
| 2 | W132/1081/2016 |
| 3 | W132/1097/2016 |
| 4 | W132/1098/2016 |
| 5 | W132/1099/2016 |
| 6 | W132/1101/2016 |
| 7 | W132/1102/2016 |
| 8 | W132/1105/2016 |
| 9 | W132/1106/2016 |
| 10 | W132/1108/2016 |
| 11 | W132/1109/2016 |
| 12 | W132/1110/2016 |
| 13 | W132/1111/2016 |
| 14 | W132/1112/2016 |
| 15 | W132/1113/2016 |
| 16 | W132/1114/2016 |
| 17 | W132/1115/2016 |
| 18 | W132/1116/2016 |
| 19 | W132/1117/2016 |
| 20 | W132/1119/2016 |
| 21 | W132/1120/2016 |
| 22 | W132/1121/2016 |
| 23 | W132/1123/2016 |
| 24 | W132/1125/2016 |
| 25 | W132/1126/2016 |
| 26 | W132/1128/2016 |
| 27 | W132/1129/2016 |
| 28 | W132/1131/2016 |
| 29 | W132/1132/2016 |
| 30 | W132/1134/2016 |
| 31 | W132/1136/2016 |
| 32 | W132/1138/2016 |
| 33 | W132/1139/2016 |
| 34 | W132/1140/2016 |
| 35 | W132/1141/2016 |
| 36 | W132/1142/2016 |
| 37 | W132/1143/2016 |
| 38 | W132/1144/2016 |
| 39 | W132/1145/2016 |
| 40 | W132/1148/2016 |
| 41 | W132/1149/2016 |
| 42 | W132/1150/2016 |
| 43 | W132/1151/2016 |
| 44 | W132/1153/2016 |
| 45 | W132/1154/2016 |
| 46 | W132/1155/2016 |
| 47 | W132/1156/2016 |
| 48 | W132/1157/2016 |
| 49 | W132/1158/2016 |
| 50 | W132/1159/2016 |
| 51 | W132/1160/2016 |
| 52 | W132/1161/2016 |
| 53 | W132/1163/2016 |
| 54 | W132/1164/2016 |
| 55 | W132/1165/2016 |
| 56 | W132/1166/2016 |
| 57 | W132/1167/2016 |
| 58 | W132/1168/2016 |
| 59 | W132/1169/2016 |
| 60 | W132/1170/2016 |
| 61 | W132/1171/2016 |
| 62 | W132/1172/2016 |
| 63 | W132/1173/2016 |
| 64 | W132/1174/2016 |
| 65 | W132/1175/2016 |
| 66 | W132/1176/2016 |
| 67 | W132/1177/2016 |
| 68 | W132/1178/2016 |
| 69 | W132/1179/2016 |
| 70 | W132/1180/2016 |
| 71 | W132/1182/2016 |
| 72 | W132/1183/2016 |
| 73 | W132/1184/2016 |
| 74 | W132/1185/2016 |
| 75 | W132/1186/2016 |
| 76 | W132/1187/2016 |
| 77 | W132/1189/2016 |
| 78 | W132/1191/2016 |
| 79 | W132/1192/2016 |
| 80 | W132/1193/2016 |
| 81 | W132/1194/2016 |
| 82 | W132/1195/2016 |
| 83 | W132/1198/2016 |
| 84 | W132/1199/2016 |
| 85 | W132/1200/2016 |
| 86 | W132/1204/2016 |
| 87 | W132/1205/2016 |
| 88 | W132/1206/2016 |
| 89 | W132/1207/2016 |
| 90 | W132/1209/2016 |
| 91 | W132/1396/2016 |
| 92 | W132/3872/2015 |

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO (SEP 2016 COHORT)

2016/2017 ACADEMIC YEAR

**FAIL LIST**

The following **TWENTY FOUR (24)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **SECOND YEAR FIRST SEMESTER** University Examinations in the course(s) listed 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 | W132/0015/2015 |  SAC 201: Financial Mathematics I |
| 2 | W132/0017/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 3 | W132/0032/2015 |  SAS 205: Statistical Computing I |
| 4 | W132/0035/2015 |  SAC 201: Financial Mathematics I |
|  |  |  SMA 200: Calculus II |
| 5 | W132/0065/2015 |  SAC 201: Financial Mathematics I |
|  |  |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  SMA 200: Calculus II |
| 6 | W132/0075/2015 |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  SMA 200: Calculus II |
| 7 | W132/0744/2014 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 8 | W132/0689/2015 |  SAS 205: Statistical Computing I |
|  |  |  SCS 202: Object Oriented Programming in JAVA |
| 9 | W132/1096/2016 |  SAS 205: Statistical Computing I |
| 10 | W132/1118/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 11 | W132/1122/2016 |  SAS 205: Statistical Computing I |
|  |  |  SMA 200: Calculus II |
| 12 | W132/1124/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 13 | W132/1127/2016 |  SMA 201: Linear Algebra II |
|  |  |  SMA 200: Calculus II |
|  |  |  SCS 202: Object Oriented Programming in JAVA |
| 14 | W132/1135/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 15 | W132/1147/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 16 | W132/1181/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 17 | W132/1196/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  |
| 18 | W132/1197/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  SAS 205: Statistical Computing I |
| 19 | W132/1201/2016 |  SCS 202: Object Oriented Programming in JAVA |
| 20 | W132/1202/2016 |  SMA 201: Linear Algebra II |
|  |  |  SAC 201: Financial Mathematics I |
|  |  |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  SAS 205: Statistical Computing I |
|  |  |  SCS 202: Object Oriented Programming in JAVA |
| 21 | W132/1203/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
|  |  |  SCS 202: Object Oriented Programming in JAVA |
| 22 | W132/2186/2016 |  SAC 203: Fundamentals of Actuarial Mathematics I |
| 23 | W132/3534/2015 |  SCS 202: Object Oriented Programming in JAVA |
| 24 | W132/3851/2015 |  SMA 201:Linear Algeba II |
|  |  |  SAC 201: Financial Mathematics I |
|  |  |  SMA 200: Calculus II |

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR TWO (JAN 2016 COHORT)

2016/2017 ACADEMIC YEAR

**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 **SECOND YEAR FIRST SEMESTER** University Examinations have incomplete results in the course listed. The School is investigating the said marks and will report the same to Senate vide lists that will supplement the PASS / FAIL lists tabled.

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

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

1. W132/0075/2015 SMA 201: Linear Algebra II

 SAS 205: Statistical Computing I

 SCS 202: Object Oriented Programming in JAVA

2. W132/1100/2016 SCS 203: Information Systems Analysis & Design

3. W132/1122/2016 SCS 202: Object Oriented Programming in JAVA

4. W132/3851/2015 SAC 203: Fundamentals of Actuarial Mathematics I

Approved during the School of Mathematics and Actuarial Science Board of Examiner meeting on 13th July 2017

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

**PASS LIST**

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

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

**S.No REG. NO**

1. W13/0002/22015

2. W132/0004/2015

3. W132/0008/2015

4. W132/0009/2015

5. W132/0010/2015

6. W132/0011/2015

7. W132/0012/2015

8. W132/0016/2015

9. W132/0018/2015

10. W132/0020/2015

11. W132/0021/2015

12. W132/0022/2015

13. W132/0023/2015

14. W132/0025/2015

15. W132/0026/2015

16. W132/0029/2015

17. W132/0030/2015

18. W132/0034/2015

19. W132/0037/2015

20. W132/0038/2015

21. W132/0040/2015

22. W132/0042/2015

23. W132/0046/2015

24. W132/0048/2015

25. W132/0050/2015

26. W132/0052/2015

27. W132/0053/2015

28. W132/0054/2015

29. W132/0055/2015

30 W132/0057/2015

31. W132/0062/2015

32. W132/0064/2015

33. W132/0067/2015

34. W132/0071/2015

35. W132/0072/2015

36. W132/0073/2015

37. W132/0074/2015

38. W132/0076/2015

39. W132/0077/2014

40. W132/0078/2015

41. W132/0079/2015

42. W132/0081/2015

43. W132/0095/2014

44. W132/0127/2015

45. W132/0717/2015

46. W132/0719/2015

47. W132/0738/2015

48. W132/0904/2015

49. W132/0917/2015

50. W132/0928/2015

51. W132/1395/2015

52. W132/1439/2015

53. W132/1973/2015

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13th July2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

**FAIL LIST**

The following **TWENTY NINE (29)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **THIRD YEARSECOND SEMESTER** 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. W132/0001/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 303: Complex Analysis I

2. W132/0005/2015 SAS 312: Statistical Computing II

3. W132/0006/2015 SMA 304: Group Theory

4. W132/0007/2015 SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

 SMA 312: Operations Research

 SMA 304: Group Theory

 SMA 303: Complex Analysis I

5. W132/0014/2015 SAS 310: Stochastic Decision Model I

6. W132/0017/2015 SAS 310: Stochastic Decision Model I

 SMA 312: Operations Research

 SMA 303: Complex Analysis I

7. W132/0019/2015 SAC 302: Methods of Actuarial Investigations II

8. W132/0024/2015 SAS 312: Statistical Computing II

 SMA 303: Complex Analysis I

9. W132/0027/2015 SMA 304: Group Theory

10. W132/0031/2015 SAC 300: Financial Mathematics II

 SAS 306: Statistical Modeling

11. W132/0036/2015 SMA 312: Operations Research

12. W132/0045/2015 SAC 300: Financial Mathematics II

 SAS 310: Stochastic Decision Model I

 SMA 312: Operations Research

 SAC 304: Actuarial Life Contingencies I

13. W132/0047/2015 SAC 302: Methods of Actuarial Investigations II

14. W132/0059/2015 SAC 302: Methods of Actuarial Investigations II

15. W132/0061/2015 SAC 300: Financial Mathematics II

 SMA 303: Complex Analysis I

16. W132/0063/2015 SMA 303: Complex Analysis I

17. W132/0066/2015 SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

 SAS 306: Statistical Modeling

 SAS 308: Analysis of Experimental Design I

18. W132/0070/2015 SAC 300: Financial Mathematics II

 SAS 308: Analysis of Experimental Design I

 SMA 304: Group Theory

19. W132/0080/2015 SAS 306: Statistical Modeling

20. W132/0082/2015 SAS 306: Statistical Modeling

21. W132/0712/2015 SAS 306: Statistical Modeling

 SAS 308: Analysis of Experimental Design I

22. W132/0897/2015 SAC 302: Methods of Actuarial Investigations II

23. W132/0908/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 303: Complex Analysis I

24. W132/0923/2015 SAS 306: Statistical Modeling

25. W132/1104/2015 SAS 306: Statistical Modeling

 SMA 304: Group Theory

26. W132/1113/2015 SAS 306: Statistical Modeling

27. W132/1692/2015 SAS 306: Statistical Modeling

28. W132/1978/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 304: Group Theory

 SMA 303: Complex Analysis I

29. W132/3380/2014 SAC 300: Financial Mathematics II

 SMA 312: Operations Research

 SMA 303: Complex Analysis I

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13th July 2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

 **DEFERRED RESULTS LIST**

The following **ONE (1)** candidate in the School of Mathematics and Actuarial Science as noted by the Board of Examiners in the **THIRD YEAR SEMESTER ONE** University Examinations has incomplete results in the course listed. The School is investigating the said marks and will report the same to Senate vide lists that will supplement the PASS / RESIT lists tabled.

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

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

1. W132/0908/2015 SAS 304: Test of Hypotheses

 SAS 310: Stochastic Decision Model

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13hJuly 2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

**PASS LIST**

The following **THIRTY FOUR (34)** candidates **SATISFIED** the School of Mathematics and Actuarial Science Board of Examiners in the **THIRD YEAR** University Examinations and are **RECOMMENDED** to proceed to Fourth year of study.

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

**S.No REG. NO**

1. W13/0002/22015

2. W132/0004/2015

3. W132/0009/2015

4. W132/0010/2015

5. W132/0011/2015

6. W132/0012/2015

7. W132/0016/2015

8. W132/0021/2015

9. W132/0022/2015

10. W132/0023/2015

11. W132/0025/2015

12. W132/0030/2015

13. W132/0034/2015

14. W132/0038/2015

15. W132/0040/2015

16. W132/0042/2015

17. W132/0050/2015

18. W132/0053/2015

19. W132/0054/2015

20. W132/0055/2015

21. W132/0062/2015

22. W132/0064/2015

23. W132/0067/2015

24. W132/0071/2015

25. W132/0077/2014

26. W132/0078/2015

27. W132/0081/2015

28. W132/0127/2015

29. W132/0719/2015

30. W132/0738/2015

31. W132/0917/2015

32. W132/0928/2015

33. W132/1395/2015

34. W132/1973/2015

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13th July 2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

**RESIT LIST**

The following **FORTY TWO (42)** candidates **FAILED TO SATISFY** the School of Mathematics and Actuarial Science Board of Examiners in the **THIRD YEAR** University Examinations and are recommended to RESIT the course(s) listed when next offered.

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

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

1. W132/0001/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 303: Complex Analysis I

2. W132/0005/2015 SAS 305: Stochastic Processes I

SAS 312: Statistical Computing II

3. W132/0006/2015 SMA 304: Group Theory

 SAS 303: Estimation Theory

4. W132/0007/2015 SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

 SMA 312: Operations Research

 SMA 304: Group Theory

 SMA 303: Complex Analysis I

 SMA 301: Ordinary Differential Equations I

5. W132/0008/2015 SAC 303: Actuarial Mathematics II

 SAS 305: Stochastic Processes I

 SAS 309: Time Series Analysis

 SMA 301: Ordinary Differential Equations I

6. W132/0014/2015 SAS 310: Stochastic Decision Model I

7. W132/0017/2015 SAS 310: Stochastic Decision Model I

 SMA 312: Operations Research

 SMA 303: Complex Analysis I

SAS 305: Stochastic Processes I

 SMA 301: Ordinary Differential Equations I

8. W132/0018/2015 SMA 301: Ordinary Differential Equations I

9. W132/0019/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 305: Stochastic Processes I

10. W132/0024/2015 SAS 312: Statistical Computing II

 SMA 303: Complex Analysis I

 SMA 304: Group Theory

 SAC 307: Financial Economics I

 SAC 303: Actuarial Mathematics II

11. W132/0026/2015 SAS 305: Stochastic Processes I

12. W132/0027/2015 SMA 304: Group Theory

13. W132/0029/2015 SAC 307: Financial Economics I

14. W132/0031/2015 SAC 300: Financial Mathematics II

 SAS 306: Statistical Modeling

15. W132/0036/2015 SMA 312: Operations Research

16. W132/0046/2015 SAS 306: Statistical Modeling

17. W132/0047/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 305: Stochastic Processes I

 SMA 301: Ordinary Differential Equations I

18. W132/0048/2015 SAS 305: Stochastic Processes I

 SAS 309: Time Series Analysis

 SMA 300: Real Analysis

19. W132/0052/2015 SAS 305: Stochastic Processes I

20 W132/0057/2015 SAS 305: Stochastic Processes I

 SMA 300: Real Analysis

21. W132/0059/2015 SAC 302: Methods of Actuarial Investigations II

22. W132/0061/2015 SAC 300: Financial Mathematics II

 SMA 303: Complex Analysis I

 SAC 303: Actuarial Mathematics II

23. W132/0063/2015 SMA 303: Complex Analysis I

24. W132/0072/2015 SAC 300: Financial Mathematics II

25. W132/0074/2015 SAS 305: Stochastic Processes I

26. W132/0076/2015 SAC 303: Actuarial Mathematics II

27. W132/0079/2015 SAC 303: Actuarial Mathematics II

28. W132/0080/2015 SAS 306: Statistical Modeling

29. W132/0082/2015 SAS 306: Statistical Modeling

 SMA 301: Ordinary Differential Equations I

30 W132/0095/2014 SAS 303: Estimation Theory

31. W132/0712/2015 SAS 306: Statistical Modeling

 SAS 308: Analysis of Experimental Design I

 SAS 305: Stochastic Processes I

 SMA 300: Real Analysis

32. W132/0717/2015 SAS 305: Stochastic Processes I

33. W132/0897/2015 SAC 302: Methods of Actuarial Investigations II

34. W132/0904/2015 SAS 305: Stochastic Processes I

35. W132/0908/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 303: Complex Analysis I

 SAC 303: Actuarial Mathematics II

 SAS 305: Stochastic Processes I

36. W132/0923/2015 SAS 306: Statistical Modeling

 SMA 300: Real Analysis

37. W132/1104/2015 SAS 306: Statistical Modeling

 SMA 304: Group Theory

 SAC 305: Pension Mathematics

 SMA 300: Real Analysis

38. W132/1113/2015 SAS 306: Statistical Modeling

 SAS 305: Stochastic Processes I

 SMA 300: Real Analysis

39. W132/1439/2015 SAS 305: Stochastic Processes I

40. W132/1692/2015 SAS 306: Statistical Modeling

41. W132/1978/2015 SAC 302: Methods of Actuarial Investigations II

 SAS 308: Analysis of Experimental Design I

 SMA 304: Group Theory

 SMA 303: Complex Analysis I

 SAS 303: Estimation Theory

42. W132/3380/2014 SAC 300: Financial Mathematics II

 SMA 312: Operations Research

 SMA 303: Complex Analysis I

 SAS 303: Estimation Theory

 SMA 301: Ordinary Differential Equations I

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13th July 2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

**RETAKE LIST**

The following **THREE (3)** candidates **FAILED MORE THAN TWENTY FIVE PERCENT** in the **THIRD YEAR** University Examinations and are recommended to RETAKE the course(s) listed when next offered before proceeding to Year Four of study.

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

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

1. W132/0045/2015 SAC 300: Financial Mathematics II

 SAS 310: Stochastic Decision Model I

 SMA 312: Operations Research

 SAC 304: Actuarial Life Contingencies I

 SAC 303: Actuarial Mathematics II

 SAS 305: Stochastic Processes I

 SMA 300: Real Analysis

 SMA 301: Ordinary Differential Equations

2. W132/0066/2015 SAC 300: Financial Mathematics II

 SAC 302: Methods of Actuarial Investigations II

 SAS 306: Statistical Modeling

 SAS 308: Analysis of Experimental Design I

 SAC 307: Financial Economics I

 SAS 305: Stochastic Processes I

 SAC 305: Pension Mathematics

 SMA 301: Ordinary Differential Equations I

3. W132/0070/2015 SAC 300: Financial Mathematics II

 SAS 308: Analysis of Experimental Design I

 SMA 304: Group Theory

 SAC 307: Financial Economics I

 SAC 303: Actuarial Mathematics II

 SAS 303: Estimation Theory

 SMA 301: Ordinary Differential Equations I

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13h July 2017.

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

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

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

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JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND ACTUARIAL SCIENCE

UNIVERSITY EXAMINATION RESULTS

YEAR THREE (2015 COHORT)

2016/2017 ACADEMIC YEAR

 **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 **THIRD YEAR** University Examinations have incomplete results in the course listed. The School is investigating the said marks and will report the same to Senate vide lists that will supplement the PASS / RESIT lists tabled.

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

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

1. W132/0037/2015 SAC 307: Financial Economics I

2. W132/0073/2015 SCS 301: Data Structure & Algorithms

3. W132/0076/2015 SAC 307: Financial Economics

4. W132/0908/2015 SAS 304: Test of Hypotheses

 SAS 310: Stochastic Decision Model

 SAC 307: Financial Economics I

 SAC 305: Pension Mathematics

Approved during the School of Mathematics and Actuarial Science Board of Examiners meeting on 13h July 2017.

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

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

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