



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALLL PASS LIST

The following **ONE HUNDRED AND FORTY- TWO (142)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF EDUCATION (ARTS) WITH IT

S. NO. REG. NO. NAME

1. ED/0124/2017
2. ED/0165/2017
3. ED/0166/2017
4. ED/0167/2017
5. ED/0168/2017
6. ED/0173/2017
7. ED/0175/2017
8. ED/0178/2017
9. ED/0181/2017
10. ED/0182/2017
11. ED/0184/2017
12. ED/0185/2017
13. ED/0186/2017
14. ED/0190/2017
15. ED/0192/2017
16. ED/0193/2017
17. ED/0198/2017
18. ED/0199/2017
19. ED/0206/2017
20. ED/0207/2017
21. ED/0211/2017
22. ED/0213/2017
23. ED/0215/2017
24. ED/0218/2017
25. ED/0219/2017
26. ED/0220/2017

27. ED/0221/2017
28. ED/0222/2017
29. ED/0223/2017
30. ED/0224/2017
31. ED/0225/2017
32. ED/0227/2017
33. ED/0231/2017
34. ED/0232/2017
35. ED/0233/2017
36. ED/0237/2017
37. ED/0238/2017
38. ED/0240/2017
39. ED/0242/2017
40. ED/0243/2017
41. ED/0249/2017
42. ED/0251/2017
43. ED/0253/2017
44. ED/0254/2017
45. ED/0255/2017
46. ED/0258/2017
47. ED/0259/2017
48. ED/0261/2017
49. ED/0262/2017
50. ED/0269/2017
51. ED/0271/2017
52. ED/0276/2017
53. ED/0277/2017
54. ED/0278/2017
55. ED/0280/2017
56. ED/0282/2017
57. ED/0284/2017
58. ED/0285/2017
59. ED/0289/2017
60. ED/0290/2017
61. ED/0291/2017
62. ED/0292/2017
63. ED/0293/2017
64. ED/0295/2017
65. ED/0296/2017
66. ED/0297/2017
67. ED/0298/2017
68. ED/0299/2017
69. ED/0301/2017
70. ED/0304/2017
71. ED/0306/2017
72. ED/0308/2017
73. ED/0313/2017
74. ED/0315/2017
75. ED/0316/2017

76. ED/0317/2017
77. ED/0318/2017
78. ED/0319/2017
79. ED/0320/2017
80. ED/0322/2017
81. ED/0326/2017
82. ED/0327/2017
83. ED/0329/2017
84. ED/0332/2017
85. ED/0337/2017
86. ED/0338/2017
87. ED/0339/2017
88. ED/0344/2017
89. ED/0346/2017
90. ED/0348/2017
91. ED/0350/2017
92. ED/0351/2017
93. ED/0355/2017
94. ED/0358/2017
95. ED/0359/2017
96. ED/0361/2017
97. ED/0362/2017
98. ED/0368/2017
99. ED/0372/2017
100. ED/0376/2017
101. ED/0378/2017
102. ED/0379/2017
103. ED/0381/2017
104. ED/0384/2017
105. ED/0386/2017
106. ED/0478/2017
107. ED/0509/2017
108. ED/0510/2016S
109. ED/0570/2017
110. ED/0584/2017
111. ED/0795/2017
112. ED/0797/2016S
113. ED/0904/2017
114. ED/1035/2017
115. ED/1055/2017
116. ED/1123/2017
117. ED/1239/2017
118. ED/1470/2017
119. ED/1653/2016S
120. ED/1689/2016S
121. ED/1774/2016S
122. ED/1780/2017
123. ED/2189/2016
124. ED/3008/2017

- 125. ED/3011/2016
- 126. ED/3053/2017
- 127. ED/3084/2017
- 128. ED/3092/2017
- 129. ED/3109/2017
- 130. ED/3162/2017
- 131. ED/3165/2017
- 132. ED/3180/2017
- 133. ED/3204/2017
- 134. ED/3208/2017
- 135. ED/3210/2017
- 136. ED/3216/2017
- 137. ED/3218/2017
- 138. ED/3227/2017
- 139. ED/3233/2017
- 140. ED/3237/2017
- 141. ED/3261/2017
- 142. ED/3695/2016

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: ___7/2/2022_____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL RESIT LIST

The following **EIGHTY-NINE (89)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

BACHELOR OF EDUCATION (ARTS) WITH IT

S. NO	REG. NO.	COURSE(S)
1	ED/0164/2017	ZRE 3123: Hebrew Scriptures
2	ED/0171/2017	NGE 202: Climatology
3	ED/0172/2017	NGE 202: Climatology
4	ED/0176/2017	ECT 318:Special Methods of Teaching Religious Education ZRE 3123: Hebrew Scriptures
5	ED/0179/2017	NGE 202: Climatology ECT 212: Curriculum Development
6	ED/0197/2017	SMA 301: Ordinary Differential Equations I SMA 210: Probability and Distribution Theory I SMA 102:Analytical Geometry
7	ED/0200/2017	SMA 201:Linear Algebra II SMA 202:Vector Analysis SMA 102:Analytical Geometry
8	ED/0203/2017	ZLB 9425: African Novel
9	ED/0214/2017	SCS 112: Desktop Publishing
10	ED/0216/2017	SMA 210: Probability and Distribution Theory I
11	ED/0230/2017	SMA 303: Complex Analysis I SMA 210: Probability and Distribution Theory I SMA 101: Analytical Geometry
12	ED/0236/2017	EDF 210:Philosophy of Education
13	ED/0239/2017	SCS 212:Database Systems ECT 212: Curriculum Development
14	ED/0244/2017	ZRE 3123: Hebrew Scriptures
15	ED/0245/2017	ZLB 9420: Kiswahili Syntax DPS 201:Introduction to Political Economy
16	ED/0246/2017	ALI 309:Modern Theories of Literature

- 17 ED/0250/2017 AHI 104:African History to 1885
- 18 ED/0264/2017 EDF 410 :Sociology and Education and Comparative Education
- 19 ED/0266/2017 NGE 204:Agricultural Geography
- 20 ED/0267/2017 EDF 210:Philosophy of Education
- 21 ED/0268/2017 HCD 3114:Introduction to HIV & AIDS
- 22 ED/0270/2017 ZRE 3212:The life and Teachings of Prophet Muhammad
- 23 ED/0272/2017 DPS 201:Introduction to Political Economy
ECT 210:General Methods of Teaching
SCS 212:Database Systems
ECT 212: Curriculum Development
- 24 ED/0273/2017 ZRE 3123: Hebrew Scriptures
- 25 ED/0275/2017 SMA 210: Probability and Distribution Theory I
- 26 ED/0283/2017 SMA 300:Real Analysis I
SMA 301: Ordinary Differential Equations I
SMA 200:Calculus II
SMA 210: Probability and Distribution Theory I
SCS 207: Web Design and Publishing
SMA 202:Vector Analysis
SMA 102:Analytical Geometry
SMA 105:Introduction to Probability Theory
- 27 ED/0288/2017 SCS 322: Electronic Commerce
- 28 ED/0294/2017 SMA 301: Ordinary Differential Equations I

SMA 200:Calculus II
- 29 ED/0303/2017 SCS 112: Desktop Publishing
- 30 ED/0305/2017 SCS 322: Electronic Commerce
- 31 ED/0309/2017 NGE 204:Agricultural Geography
AKI 101:Introduction to language and Linguistics
EDF 111:History of Education
- 32 ED/0311/2017 ZRE 3223:Hebrew Prophets & Wisdom Literature
- 33 ED/0312/2017 NGE 204:Agricultural Geography
ECT 212: Curriculum Development
- 34 ED/0323/2017 EDF 111:History of Education
- 35 ED/0330/2017 SCS 112: Desktop Publishing
- 36 ED/0331/2017 NGE 312:Biogeography
- 37 ED/0335/2017 ECT 318:Special Methods of Teaching
Religious Education
EDF 111:History of Education
- 38 ED/0340/2017 SMA 105:Introduction to Probability Theory
- 39 ED/0342/2017 NGE 312:Biogeography
- 40 ED/0345/2017 EDF 111:History of Education
- 41 ED/0349/2017 ECT 210:General Methods of Teaching
- 42 ED/0354/2017 AKI 301:Phonetics in Kiswahili
- 43 ED/0357/2017 SMA 301: Ordinary Differential Equations I

- SMA 303: Complex Analysis I
SMA 200: Calculus II
SMA 210: Probability and Distribution Theory I
SCS 212: Database Systems
SMA 105: Introduction to Probability Theory
SMA 103: Linear Algebra I
SMA 102: Analytical Geometry
- 44 ED/0365/2017 NGE 201: Geographic Thought
NGE 202: Climatology
ECT 210: General Methods of Teaching
NGE 204: Agricultural Geography
- 45 ED/0371/2016 SCS 207: Web Design and Publishing
- 46 ED/0373/2017 ABA 202: Introduction to Finance
- 47 ED/0377/2017 NGE 204: Agricultural Geography
- 48 ED/0383/2017 AKI 104: Introduction to Linguistic Theory
- 49 ED/0385/2017 ABA 202: Introduction to Finance
- 50 ED/0387/2017 ABA 418 : Total Quality Management
- 51 ED/0418/2016 ALI 309: Modern Theories of Literature
- 52 ED/0696/2016S WMB 9405: Topology I
WMB 9402: Measure Theory
WMB 9404: Fourier Analysis
SMA 301: Ordinary Differential Equations I
- 53 ED/1230/2017 SCS 112: Desktop Publishing
- 54 ED/1265/2016S ALI 309: Modern Theories of Literature
SCS 324: Statistical Analysis with SPSS
- 55 ED/1650/2016S SMA 210: Probability and Distribution Theory I
- 56 ED/1659/2017 SCS 112: Desktop Publishing
- 57 ED/1711/2016S SMA 200: Calculus II
SMA 202: Vector Analysis
- 58 ED/1799/2016S ZLB 9430: Drama from the rest of the world
- 59 ED/1816/2017 SCS 322: Electronic Commerce
- 60 ED/3009/2017 DPS 201: Introduction to Political Economy
SCS 214: Management of Information Systems
- 61 ED/3010/2017 ZRE 3123: Hebrew Scriptures
AKI 104: Introduction to Linguistic Theory
- 62 ED/3012/2017 ZLB 9425: African Novel
ECB 2402: Planning and Economics of Education
ZLB 9428: Modern African Poetry
ECT 315: Special Methods of Teaching Literature in English
ALI 310: Orature
EDF 111: History of Education
- 63 ED/3035/2017 ECT 318: Special Methods of Teaching Religious Education
- 64 ED/3037/2017 ECT 318: Special Methods of Teaching Religious Education

65	ED/3049/2016	ECT 318:Special Methods of Teaching Religious Education ZRE 3327:Islamic Culture and Civilization
66	ED/3073/2017	AHI 301:Research Methodology in History
67	ED/3074/2017	SCS 114:Introduction to Spreadsheets and Databases
68	ED/3075/2017	ALI 309:Modern Theories of Literature
69	ED/3126/2017	PSY 110:Introduction to Educational Psychology
70	ED/3166/2017	ALI 309:Modern Theories of Literature
71	ED/3187/2017	ZLB 9420: Kiswahili Syntax ECT 318:Special Methods of Teaching Religious Education EDF 210:Philosophy of Education
72	ED/3195/2017	ALI 309:Modern Theories of Literature
73	ED/3197/2017	SCS 207: Web Design and Publishing
74	ED/3203/2017	NGE 312:Biogeography SCS 207: Web Design and Publishing
75	ED/3229/2017	NGE 202: Climatology
76	ED/3251/2017	SCS 112: Desktop Publishing
77	ED/3281/2017	SCS 212:Database Systems SCS 214:Management of Information Systems ECT 212: Curriculum Development
78	ED/3250/2017	ZLB 9420: Kiswahili Syntax
79	ED/3234/2017	SCS 322: Electronic Commerce
80	ED/3281/2017	SCS 112: Desktop Publishing
81	ED/3312/2017	NGE 312:Biogeography NGE 202: Climatology
82	ED/3316/2017	ALI 309:Modern Theories of Literature
83	ED/3611/2016	ECT 212: Curriculum Development
84	ED/3697/2016	NGE 201:Geographic Thought NGE 202: Climatology SMA 202:Vector Analysis
85	ED/3713/2015	NGE 201:Geographic Thought
86	ED/3719/2016	EDF 210:Philosophy of Education
87	ED/3747/2016	SCS 212:Database Systems
88	ED/3765/2016	ECT 314:Special Methods of Teaching English ECT 210:General Methods of Teaching ECT 212: Curriculum Development AEN 204:The Structure of the English Sentence I
89	ED/3767/2016	SCS 207: Web Design and Publishing ZRE 3212:The life and Teachings of Prophet Muhammad

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS A. J. Jowit. _____

Date: 7/2/2022 _____

Chairman, Deans Committee _____

Date: _____

Chairman, Senate _____

Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL PASS LIST

The following **FIFTY-NINE (59)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF EDUCATION (SCIENCE) WITH IT

S. NO. REG. NO.

1. EDS/0174/2017
2. EDS/0391/2017
3. EDS/0395/2017
4. EDS/0396/2017
5. EDS/0399/2017
6. EDS/0402/2017
7. EDS/0403/2017
8. EDS/0406/2017
9. EDS/0408/2017
10. EDS/0409/2017
11. EDS/0411/2017
12. EDS/0412/2017
13. EDS/0422/2017
14. EDS/0427/2017
15. EDS/0428/2017
16. EDS/0437/2017
17. EDS/0439/2017
18. EDS/0440/2017
19. EDS/0446/2017
20. EDS/0457/2017
21. EDS/0458/2017
22. EDS/0460/2017
23. EDS/0461/2017
24. EDS/0464/2017
25. EDS/0476/2017
26. EDS/0481/2017
27. EDS/0492/2017

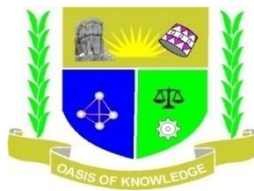
28. EDS/0533/2017
29. EDS/0548/2017
30. EDS/0552/2017
31. EDS/0556/2017
32. EDS/0558/2017
33. EDS/0562/2017
34. EDS/0564/2017
35. EDS/0568/2017
36. EDS/0577/2017
37. EDS/0585/2017
38. EDS/0586/2017
39. EDS/0595/2017
40. EDS/0596/2017
41. EDS/0600/2017
42. EDS/0603/2017
43. EDS/0607/2017
44. EDS/0609/2017
45. EDS/0621/2017
46. EDS/0624/2017
47. EDS/0632/2017
48. EDS/0633/2017
49. EDS/0635/2017
50. EDS/0757/2017
51. EDS/1041/2017
52. EDS/1340/2016S
53. EDS/1680/2017
54. EDS/1753/2016S
55. EDS/1778/2017
56. EDS/1795/2017
57. EDS/1800/2017
58. EDS/1806/2017
59. EDS/3097/2017

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL RESIT LIST

The following **ONE HUNDRED AND SEVENTY-THREE (173)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

BACHELOR OF EDUCATION (SCIENCE) WITH IT

S. NO	REG. NO.	COURSE(S)
1	EDS/0004/2017	SPH 201: Dynamics SMA 210: Probability and Distribution Theory I
2	EDS/0014/2017	SMA 210: Probability and Distribution Theory I
3	EDS/0046/2017	SMA 105: Introduction to Probability Theory
4	EDS/0047/2017	SPH 307: Quantum Mechanics I
5	EDS/0180/2017	SPH 102: Electricity and Magnetism I
6	EDS/0192/2013	SPB 9424: Statistical Mechanics SPH 101: Mechanics
7	EDS/0209/2017	SPB 9425: Solid state Physics II SMA 210: Probability and Distribution Theory I SMA 101: Analytical Geometry
8	EDS/0366/2017	SPB 9425: Solid state Physics II SPB 9424: Statistical Mechanics SPB 9427: Quantum Mechanics II SPH 301: Introduction to Solid State Physics SPH 303: Quantum Mechanics I SPH 313: Classical Mechanics (prerequisite SPH 201) SPH 314: Digital Electronics I PSY 310: Human Growth and Development SPH 205: Mathematical Methods for Physics II
9	EDS/0393/2017	SMA 202: Numerical Analysis I
10	EDS/0394/2017	SCH 405: Synthetic Organic Chemistry
11	EDS/0398/2017	WMB 9401: Partial Differential Equations I WMB 9405: Topology I SPB 9413: Chemical Reactivity and Mechanism SCH 405: Synthetic Organic Chemistry

	SMA 303:Complex Analysis I
	SCH 101:Analytical Geometry
	SMA 105: Introduction to Probability Theory
	SMA 102:Calculus I
12	EDS/0404/2017 SPB 9312: Alicyclic and Heterocyclic Chemistry
13	EDS/0405/2017 SCH 405: Synthetic Organic Chemistry
14	EDS/0410/2017 ECB 2401: Educational Leadership and Management
	SPB 9312: Alicyclic and Heterocyclic Chemistry
	SCH 405: Synthetic Organic Chemistry
15	EDS/0413/2017 SMA 105: Introduction to Probability Theory
16	EDS/0414/2017 SPB 9425: Solid state Physics II
	SPB 9429: Digital Electronics II
17	EDS/0416/2017 SMA 303:Complex Analysis I
18	EDS/0417/2017 PSY 411: Guidance and Counselling
	SBB 1212: Population genetics
19	EDS/0421/2017 ECB 2402: Planning and Economics of Education
20	EDS/0423/2017 SZL 302:Biostatistics
21	EDS/0426/2017 ECB 2401: Educational Leadership and Management
	SCS 324:Statistical Analysis with SPSS
	SCH 101:Analytical Geometry
22	EDS/0430/2017 SPH 313:Classical Mechanics (prerequisite SPH 201)
23	EDS/0435/2017 ECB 2401: Educational Leadership and Management
	SAS 101:Descriptive Statistics
24	EDS/0441/2017 SCH 405: Synthetic Organic Chemistry
25	EDS/0442/2017 SPB 9405: Morphogenesis And Anatomy
	SBB 1212: Population genetics
	SBT 103:Introductory Plant Systematics
	SZL 103:Introductory Genetics & Evolution
26	EDS/0444/2017 SMA 210: Probability and Distribution Theory I
27	EDS/0445/2017 ECT 212:Curriculum Development
28	EDS/0447/2017 SCH 411: Organic Stereochemistry
	SPB 9312: Alicyclic and Heterocyclic Chemistry
	SMA 210: Probability and Distribution Theory I
	SCS 212:Database Systems
	SCH 201:Physical Chemistry I
	SMA 210: Probability and Distribution Theory I
	SMA 202: Numerical Analysis I
	SMA 211:Probability and Distribution Theory II
	SCH 103:Basic Organic Chemistry
29	EDS/0448/2017 SCS 114:Introduction to Spreadsheets and Databases
30	EDS/0449/2017 SPB 9312: Alicyclic and Heterocyclic Chemistry
	SPB 9406: Statistical Thermodynamics
31	EDS/0450/2017 ECB 2401: Educational Leadership and Management
	SPB 9406: Statistical Thermodynamics
32	EDS/0451/2017 SCS 310:Multimedia and Graphics
33	EDS/0452/2017 SPB 9425: Solid state Physics II
34	EDS/0453/2017 SBB 1405:Plant pathology

35 EDS/0456/2017 SPB 9312: Alicyclic and Heterocyclic Chemistry
SCH 405: Synthetic Organic Chemistry
SMA 303:Complex Analysis I

36 EDS/0459/2017 SCH 101:Analytical Geometry

37 EDS/0462/2017 WMB 9402: Measure Theory
SMA 303:Complex Analysis I
SMA 105: Introduction to Probability Theory

38 EDS/0463/2017 SMA 303:Complex Analysis I
SPH 314:Digital Electronics I
SPH 202:Electricity and Magnetism II
SMA 210: Probability and Distribution Theory I

39 EDS/0465/2017 SMA 210: Probability and Distribution Theory I
ECT 212:Curriculum Development
SAS 101:Descriptive Statistics

40 EDS/0466/2017 SMA 202: Numerical Analysis I

41 EDS/0468/2017 SPH 101:Mechanics

42 EDS/0469/2017 SPH 101:Mechanics
SCH 103:Basic Organic Chemistry

43 EDS/0470/2017 SCH 405: Synthetic Organic Chemistry
SBT 202:Plant Mineral Nutrition
SCH 101:Analytical Geometry
SPB 9406: Statistical Thermodynamics

44 EDS/0471/2017 SCH 411: Organic Stereochemistry
SPB 9312: Alicyclic and Heterocyclic Chemistry
SBT 307:Mycology I
SBT 308:Ecophysiology
SCH 308:Kinetics of Chemical Reactions
SCH 101: Analytical Geometry
SPB 9406: Statistical Thermodynamics

45 EDS/0472/2017 SPB 9424: Statistical Mechanics
SMA 105: Introduction to Probability Theory

46 EDS/0475/2017 SCH 411: Organic Stereochemistry
SMA 201:Linear Algebra II
SMA 102:Calculus I

47 EDS/0477/2017 EDF 210:Philosophy of Education

48 EDS/0479/2017 SCS 306:Internet Computing

49 EDS/0482/2017 ECB 2401: Educational Leadership and Management
SMA 211:Probability and Distribution Theory II

50 EDS/0487/2017 ICB 3309: Human Computer Interaction
SPH 202:Electricity and Magnetism II
SPH 102:Electricity and Magnetism I

51 EDS/0488/2017 SMA 210: Probability and Distribution Theory I
SMA 102:Calculus I

52 EDS/0489/2017 SMA 102:Calculus I
EDF 111:History of Education

53 EDS/0491/2017 SMA 303:Complex Analysis I
SMA 210: Probability and Distribution Theory I
SMA 100:Basic Mathematics

	SMA 101:Analytical Geometry
	SPH 101:Mechanics
	SMA 102:Calculus I
54	EDS/0494/2017 SPB 9406: Statistical Thermodynamics
55	EDS/0497/2017 SPB 9406: Statistical Thermodynamics
56	EDS/0496/2017 SCH 405: Synthetic Organic Chemistry
57	EDS/0500/2017 SPB 9406: Statistical Thermodynamics
58	EDS/0502/2017 SMA 201:Linear Algebra II
	SMA 210: Probability and Distribution Theory I
	SMA 101:Analytical Geometry
59	EDS/0503/2017 ECT 212:Curriculum Development
60	EDS/0504/2017 SPB 9425: Solid state Physics II
	SMA 201:Linear Algebra II
	SPH 102:Electricity and Magnetism I
61	EDS/0507/2017 SBB 1212: Population genetics
	SPB 9404: General Entomology
	SCH 405: Synthetic Organic Chemistry
	SZL 301:Developmental Biology
	SCH 310:Analytical Chemistry I
	SCH 308:Kinetics of Chemical Reactions
	SCH 202:Inorganic Chemistry I
	SCS 212:Database Systems
	SZL 102:Vertebrate Zoology
	SPB 9406: Statistical Thermodynamics
62	EDS/0508/2017 SPB 9406: Statistical Thermodynamics
63	EDS/0511/2017 SMA 210: Probability and Distribution Theory I
	SMA 101:Analytical Geometry
	EDF 111:History of Education
64	EDS/0512/2017 SPB 9424: Statistical Mechanics
	SPH 203: Mathematical Methods for Physics I
	SPH 102:Electricity and Magnetism I
65	EDS/0513/2017 SBT 308:Ecophysiology
	SPB 9406: Statistical Thermodynamics
66	EDS/0516/2017 SMA 210: Probability and Distribution Theory I
67	EDS/0517/2016S ECT 212:Curriculum Development
68	EDS/0518/2017 SBB 1212: Population genetics
	WMB 9402: Measure Theory
69	EDS/0519/2017 SMA 200:Calculus II
70	EDS/0520/2017 SPB 9405: Morphogenesis And Anatomy
	SPB 9312: Alicyclic and Heterocyclic Chemistry
	SCH 405: Synthetic Organic Chemistry
	SZL 302:Biostatistics
	SCH 301:Chemical Thermodynamics and Equilibrium
	SCH 202:Inorganic Chemistry I
	SCH 101:Analytical Geometry
	SZL 104:Higher Invertebrates *
	SCH 103:Basic Organic Chemistry

71 EDS/0521/2017 SPB 9406: Statistical Thermodynamics
 SPB 9403 :History And Philosophy Of Biology
 SBB 1405:Plant pathology
 SBB 1212: Population genetics
 WMB 9402: Measure Theory
 SMA 301:Ordinary Differential Equations I
 SZL 302:Biostatistics
 SMA 303:Complex Analysis I
 SBT 202:Plant Mineral Nutrition
 SMA 211:Probability and Distribution Theory II
 SMA 101:Analytical Geometry
 SAS 101:Descriptive Statistics
 SMA 102:Calculus I
 72 EDS/0522/2017 SCH 405: Synthetic Organic Chemistry
 73 EDS/0524/2017 ICB 3309: Human Computer Interaction
 SPH 101:Mechanics
 74 EDS/0526/2017 SPB 9406: Statistical Thermodynamics
 75 EDS/0528/2017 SCH 201: Physical Chemistry I
 76 EDS/0529/2017 ECB 2401: Educational Leadership and Management
 77 EDS/0530/2017 SMA 102:Calculus I
 78 EDS/0531/2017 SMA 301:Ordinary Differential Equations I
 SPH 313:Classical Mechanics (prerequisite SPH 201)
 SPH 203: Mathematical Methods for Physics I
 SMA 210: Probability and Distribution Theory I
 SMA 101:Analytical Geometry
 SMA 105: Introduction to Probability Theory
 79 EDS/0532/2017 ECT 212:Curriculum Development
 80 EDS/0534/2017 SPH 201: Dynamics
 81 EDS/0535/2017 SMA 301:Ordinary Differential Equations I
 82 EDS/0537/2017 ECB 2401: Educational Leadership and Management
 SCH 411: Organic Stereochemistry
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SMA 301:Ordinary Differential Equations I
 SMA 210: Probability and Distribution Theory I
 EDF 210:Philosophy of Education
 83 EDS/0538/2017 ECT 212:Curriculum Development
 84 EDS/0539/2017 ITB 9406: Social Ethics and Security Issues
 85 EDS/0540/2017 SCH 411: Organic Stereochemistry
 86 EDS/0542/2017 SCH 411: Organic Stereochemistry
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 ITB 9406: Social Ethics and Security Issues
 WMB 9404:Fourier Analysis
 SCH 405: Synthetic Organic Chemistry
 SPB 9411: Chemical Instrumentation
 87 EDS/0543/2017 SPB 9425: Solid state Physics II
 SPB 9429: Digital Electronics II
 EDF 210:Philosophy of Education
 SPH 205: Mathematical Methods for Physics II
 88 EDS/0545/2017 SMA 301:Ordinary Differential Equations I

		SPH 303:Quantum Mechanics I (prerequisite SF11 206)
89	EDS/0551/2017	SPH 201: Dynamics
90	EDS/0553/2017	SCH 101:Analytical Geometry
91	EDS/0554/2017	SPB 9424: Statistical Mechanics
92	EDS/0560/2017	SMA 210: Probability and Distribution Theory I
93	EDS/0561/2017	SPB 9424: Statistical Mechanics EDF 111:History of Education SCS 112:Desktop Publishing SCS 114:Introduction to Spreadsheets and Databases
94	EDS/0566/2017	SZL 103:Introductory Genetics & Evolution
95	EDS/0567/2017	SBB 1405:Plant pathology
		SBT 202:Plant Mineral Nutrition
		SMA 210: Probability and Distribution Theory I
		SZL 103:Introductory Genetics & Evolution
96	EDS/0569/2017	SPH 303:Quantum Mechanics I (prerequisite SF11 206) SPH 313:Classical Mechanics (prerequisite SPH 201) SMA 210: Probability and Distribution Theory I SPH 101:Mechanics
97	EDS/0571/2017	SMA 102:Calculus I
98	EDS/0574/2017	SPH 101:Mechanics SPH 102:Electricity and Magnetism I
99	EDS/0578/2017	SPB 9429: Digital Electronics II ECB 2402: Planning and Economics of Education
100	EDS/0580/2017	ECB 2401: Educational Leadership and Management
		SPB 9405: Morphogenesis And Anatomy
		SBT 202:Plant Mineral Nutrition
		SMA 211:Probability and Distribution Theory II
		SCS 112:Desktop Publishing
		SMA 102:Calculus I
101	EDS/0581/2017	SBT 202:Plant Mineral Nutrition
		SCH 202:Inorganic Chemistry I
102	EDS/0582/2017	ECB 2401: Educational Leadership and Management
103	EDS/0587/2017	SPB 9425: Solid state Physics II SPB 9429: Digital Electronics II ICB 3309: Human Computer Interaction SPB 9427: Quantum Mechanics II SPH 313:Classical Mechanics (prerequisite SPH 201)
104	EDS/0589/2017	SPH 101:Mechanics
105	EDS/0591/2017	SPH 203: Mathematical Methods for Physics I SMA 201:Linear Algebra II
106	EDS/0597/2017	SMA 210: Probability and Distribution Theory I
107	EDS/0599/2017	SZL 302:Biostatistics SBT 202:Plant Mineral Nutrition SPH 205: Mathematical Methods for Physics II

		SCS 114:Introduction to Spreadsheets and Databases
		SMA 105: Introduction to Probability Theory
		SZL 103:Introductory Genetics & Evolution
108	EDS/0604/2017	SCH 310:Analytical Chemistry I
109	EDS/0605/2017	SPB 9425: Solid state Physics II
		SPB 9427: Quantum Mechanics II
		SPH 303:Quantum Mechanics I (prerequisite SF11 206)
110	EDS/0610/2017	SPH 302:Thermodynamics (prerequisite SPH 104)
		SMA 200:Calculus II
		SMA 105: Introduction to Probability Theory
111	EDS/0612/2017	SMA 301:Ordinary Differential Equations I
		SPH 201: Dynamics
		SMA 201:Linear Algebra II
		SPH 205: Mathematical Methods for Physics II
112	EDS/0614/2017	SPH 101:Mechanics
113	EDS/0616/2017	SCH 405: Synthetic Organic Chemistry
114	EDS/0619/2017	SCH 405: Synthetic Organic Chemistry
		SCH 103:Basic Organic Chemistry
115	EDS/0622/2017	SCH 310:Analytical Chemistry I
		SCH 206:Organic Chemistry II
116	EDS/0623/2017	SCH 411: Organic Stereochemistry
		SMA 303:Complex Analysis I
117	EDS/0636/2017	SPB 9429: Digital Electronics II
		SPB 9427: Quantum Mechanics II
		WMB 9402: Measure Theory
		WMB 9404:Fourier Analysis
		SPH 313:Classical Mechanics (prerequisite SPH 201)
		SMA 303:Complex Analysis I
		SPH 205: Mathematical Methods for Physics II
		SMA 202: Numerical Analysis I
		SMA 211:Probability and Distribution Theory II
		ECT 212:Curriculum Development
		SPH 101:Mechanics
118	EDS/0638/2017	SPB 9429: Digital Electronics II
		SPB 9427: Quantum Mechanics II
		SMA 301:Ordinary Differential Equations I
		SPH 313:Classical Mechanics (prerequisite SPH 201)
		SMA 303:Complex Analysis I
		SPH 202:Electricity and Magnetism II
		SPH 203: Mathematical Methods for Physics I
		SMA 210: Probability and Distribution Theory I
		EDF 210:Philosophy of Education
		SPH 205: Mathematical Methods for Physics II
119	EDS/0639/2017	SCH 411: Organic Stereochemistry
120	EDS/0640/2017	SMA 301:Ordinary Differential Equations I
		SPH 313:Classical Mechanics (prerequisite SPH 201)

PSY 310:Development Human Growth and Development

121 EDS/0641/2017 SPB 9427: Quantum Mechanics II

122 EDS/0668/2017 SCH 411: Organic Stereochemistry
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SBB 1212: Population genetics
 SPH 301:Introduction to Solid State Physics
 SCS 212:Database Systems

123 EDS/0729/2017 SPH 203: Mathematical Methods for Physics I
 ECT 212:Curriculum Development
 SPH 102:Electricity and Magnetism I
 SMA 105: Introduction to Probability Theory
 SMA 102:Calculus I

124 EDS/0746/2016 SPH 313:Classical Mechanics (prerequisite SPH 201)

125 EDS/0751/2016 SPB 9401 :Animal Behaviour

SPB 9312: Alicyclic and Heterocyclic Chemistry

126 EDS/0810/2016 SBB 1212: Population genetics

127 EDS/0847/2017 SPB 9425: Solid state Physics II
 SPB 9424: Statistical Mechanics
 SPB 9427: Quantum Mechanics II
 SPH 301:Introduction to Solid State Physics
 SPH 201: Dynamics

128 EDS/0852/2017 SPB 9427: Quantum Mechanics II
 WMB 9402: Measure Theory

129 EDS/0910/2017 SBT 202:Plant Mineral Nutrition

130 EDS/0966/2017 SCH 411: Organic Stereochemistry
 SBB 1212: Population genetics
 SPB 9404: General Entomology
 SCH 206:Organic Chemistry II
 SCH 201: Physical Chemistry I
 SPB 9406: Statistical Thermodynamics

131 EDS/1009/2017 SPB 9406: Statistical Thermodynamics

132 EDS/1039/2017 SCH 411: Organic Stereochemistry
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SBB 1405:Plant pathology
 SBB 1212: Population genetics
 SPB 9406: Statistical Thermodynamics

133 EDS/1053/2017 ECB 2401: Educational Leadership and Management
 SPB 9425: Solid state Physics II
 SMA 102:Calculus I

134 EDS/1060/2017 SPB 9406: Statistical Thermodynamics

135 EDS/1079/2017 ECB 2401: Educational Leadership and Management

136 EDS/1086/2016 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SPB 9425: Solid state Physics II
 SPB 9427: Quantum Mechanics II
 SCS 306:Internet Computing
 SPH 203: Mathematical Methods for Physics I
 SCH 201: Physical Chemistry I
 SCH 202:Inorganic Chemistry I

137 EDS/1111/2017 SPH 203: Mathematical Methods for Physics I
SPH 205: Mathematical Methods for Physics II

138 EDS/1198/2017 SCH 411: Organic Stereochemistry
SPB 9312: Alicyclic and Heterocyclic Chemistry
WMB 9402: Measure Theory
SPB 9406: Statistical thermodynamics
SPB 9411: Chemical Instrumentation

139 EDS/1309/2017 SPB 9427: Quantum Mechanics II
SPB 9406: Statistical Thermodynamics

140 EDS/1353/2016S SPB 9406: Statistical Thermodynamics

141 EDS/1355/2016S SPB 9424: Statistical Mechanics

142 EDS/1358/2017 SPB 9406: Statistical Thermodynamics

143 EDS/1365/2017 SPB 9312: Alicyclic and Heterocyclic Chemistry
SPB 9406: Statistical Thermodynamics

144 EDS/1381/2016S ECB 2401: Educational Leadership and Management
WMB 9405: Topology I
SPB 9405: Morphogenesis And Anatomy
SPB 9403 :History And Philosophy Of Biology
SPB 9405: Morphogenesis And Anatomy
SBB 1405:Plant pathology
SBB 1212: Population genetics
SPB 9404: General Entomology
WMB 9402: Measure Theory
WMB 9404:Fourier Analysis
SMA 301:Ordinary Differential Equations I
SCS 203:Information Systems Analysis and Design
SMA 202: Numerical Analysis I

145 EDS/1401/2016 SPB 9312: Alicyclic and Heterocyclic Chemistry
SMA 301:Ordinary Differential Equations I

146 EDS/1402/2016S SPB 9312: Alicyclic and Heterocyclic Chemistry
SCH 202:Inorganic Chemistry I
SMA 202: Numerical Analysis I
SPB 9406: Statistical Thermodynamics

147 EDS/1434/2016S SAS 101:Descriptive Statistics

148 EDS/1451/2016S SCH 103:Basic Organic Chemistry
SPB 9405: Morphogenesis And Anatomy
SCH 411: Organic Stereochemistry
SBB 1405:Plant pathology
SBB 1212: Population genetics
SCH 405: Synthetic Organic Chemistry
SZL 301:Developmental Biology
SZL 302:Biostatistics
SCH 310:Analytical Chemistry I
ECT 333:Special Methods of Teaching Chemistry
SBT 202:Plant Mineral Nutrition
SCH 202:Inorganic Chemistry I
EDF 210:Philosophy of Education
SCH 206:Organic Chemistry II

149 EDS/1462/2016S SPB 9406: Statistical Thermodynamics
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SCH 405: Synthetic Organic Chemistry
 SMA 301: Ordinary Differential Equations I
 SCH 202: Inorganic Chemistry I
 SMA 210: Probability and Distribution Theory I
 SMA 202: Numerical Analysis I
 SMA 102: Calculus I

150 EDS/1468/2016S SCS 324: Statistical Analysis with SPSS
 SCH 201: Physical Chemistry I

151 EDS/1505/2016S WMB 9405: Topology I
 SCH 411: Organic Stereochemistry
 SPB 9312: Alicyclic and Heterocyclic Chemistry
 SMA 303: Complex Analysis I
 SCH 201: Physical Chemistry I
 SAS 101: Descriptive Statistics
 SMA 102: Calculus I
 SCH 103: Basic Organic Chemistry

152 EDS/1524/2017 SCS 436: Internal Controls and Security Issues

153 EDS/1531/2016S SPB 9406: Statistical Thermodynamics

154 EDS/1540/2016S SPB 9427: Quantum Mechanics II
 SPH 301: Introduction to Solid State Physics
 SMA 210: Probability and Distribution Theory I
 ECT 212: Curriculum Development

155 EDS/1551/2016S SPB 9406: Statistical Thermodynamics

156 EDS/1594/2016S SCH 308: Kinetics of Chemical Reactions
 SCS 212: Database Systems
 SPB 9406: Statistical Thermodynamics

157 EDS/1636/2017 SPB 9312: Alicyclic and Heterocyclic Chemistry

158 EDS/1646/2017 SPH 202: Electricity and Magnetism II
 SCS 202: Object Oriented Programming in Java I

159 EDS/1687/2016S SPH 301: Introduction to Solid State Physics
 SMA 210: Probability and Distribution Theory I

160 EDS/1770/2016S SBB 1212: Population genetics

161 EDS/1784/2017 ECB 2401: Educational Leadership and Management

162 EDS/1790/2017 SPH 307: Introduction to Electronics
 SPH 313: Classical Mechanics
 SPH 201: Dynamics
 SPH 205: Mathematical Methods for Physics II
 SPH 101: Mechanics

163 EDS/1799/2017 ECB 2401: Educational Leadership and Management
 SPB 9425: Solid state Physics II
 SPB 9429: Digital Electronics II
 SPB 9424: Statistical Mechanics
 SPB 9427: Quantum Mechanics II
 EDF 210: Philosophy of Education
 SPH 206: Empirical Ideas of Quantum Physics and Relativity

		SMA 202: Numerical Analysis I
		SCS 212: Database Systems
		SPH 102: Electricity and Magnetism I
164	EDS/1801/2017	SPB 9406: Statistical Thermodynamics
165	EDS/1805/2017	SPB 9425: Solid state Physics II
166	EDS/1808/2017	SPB 9406: Statistical Thermodynamics
167	EDS/1813/2017	SPH 301: Introduction to Solid State Physics
168	EDS/1950/2016S	SMA 301: Ordinary Differential Equations I
		SPH 307: Introduction to Electronics
		SMA 303: Complex Analysis I
169	EDS/2064/2016	SMA 301: Ordinary Differential Equations I
		SPH 314: Digital Electronics I
		EDF 210: Philosophy of Education
170	EDS/2124/2016	SCH 411: Organic Stereochemistry
		SMA 301: Ordinary Differential Equations I
		SMA 200: Calculus II
171	EDS/3247/2017	SPB 9405: Morphogenesis And Anatomy
		SPB 9404: General Entomology
		SMA 301: Ordinary Differential Equations I
		SZL 302: Biostatistics
		SBT 202: Plant Mineral Nutrition
		SMA 202: Numerical Analysis I
		SMA 208: Introduction to Analysis
		SZL 103: Introductory Genetics & Evolution
		SMA 105: Introduction to Probability Theory
		SMA 102: Calculus I
		SZL 104: Higher Invertebrates
172	EDS/3253/2014	WMB 9405: Topology I
		SPB 9407 : Plant Biochemistry And Physiology
		SBB 1405: Plant pathology
		SBB 1212: Population genetics
		SPB 9404: General Entomology
		WMB 9404: Fourier Analysis
173	EDS/3265/2017	WMB 9405: Topology I
		SBB 1405: Plant pathology
		SBB 1212: Population genetics
		SPB 9404: General Entomology
		WMB 9402: Measure Theory
		SMA 301: Ordinary Differential Equations I
		SZL 301: Developmental Biology
		SZL 302: Biostatistics
		SBT 202: Plant Mineral Nutrition
		SMA 200: Calculus II
		SMA 210: Probability and Distribution Theory I
		SBT 203: Economic Botany
		SMA 101: Analytical Geometry
		SMA 102: Calculus I
		SBT 102: Survey of the Plant Kingdom

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL PASS LIST

The following **NINE (9)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF EDUCATION (SPECIAL NEEDS EDUCATION) WITH IT

S. NO. REG. NO.

1. E432/0796/2017
2. E432/0797/2017
3. E432/0798/2017
4. E432/0809/2017
5. E432/0835/2017
6. E432/1796/2017
7. E432/1809/2017
8. E432/1820/2017
9. E432/3185/2017

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: ___7/2/2022_____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL RESIT LIST

The following **TWENTY-THREE (23)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

BACHELOR OF EDUCATION (SPECIAL NEEDS EDUCATION) WITH IT

S. NO	REG. NO.	COURSE(S)
1	E432/0226/2017	ZLB 9420: Kiswahili Syntax
2	E432/0307/2017	NGE 202: Climatology ESE 202: Introduction to Braille
3	E432/0315/2016	ESB 3404: Inclusive Education
4	E432/0791/2017	ESB 3404: Inclusive Education
		SCS 203: Information Systems Analysis and Design
5	E432/0799/2017	ECT 212: Curriculum Development
6	E432/0801/2017	ESB 3404: Inclusive Education
7	E432/0803/2017	ESB 3404: Inclusive Education
8	E432/0804/2017	SBB 1212: Population genetics SZL 103: Introductory Genetics & Evolution SMA 210: Probability and Distribution Theory I SMA 202: Vector Analysis SMA 303: Complex Analysis I
9	E432/0808/2017	ABA 303: Financial Management
10	E432/0813/2017	EDF 111: History of Education
		ZRE 3123: Hebrew Scriptures
11	E432/0816/2017	SZL 103: Introductory Genetics & Evolution
12	E432/0824/2017	SMA 301: Ordinary Differential Equations I SMA 202: Vector Analysis SMA 102: Calculus I

- 13 E432/0826/2017 SPH 202: Electricity and Magnetism II
SBT 104: Fundamentals of Ecology and Conservation
- 14 E432/0828/2017 ECB 2401: Educational Leadership and Management
- 15 E432/0837/2017 ESB 3404: Inclusive Education
- 16 E432/0913/2017 ESB 3404: Inclusive Education
- 17 E432/1779/2017 ECB 2401: Educational Leadership and Management
SMA 101: Analytical Geometry
SMA 102: Calculus I
SMA 103: Linear Algebra I
EDF 111: History of Education
NGE 201: Geographic Thought
SMA 201: Linear Algebra II
SMA 210: Probability and Distribution Theory I
SMA 202: Vector Analysis
SMA 208: Analysis
NGE 308: Research Methodology
SMA 303: Complex Analysis I
SMA 304: Group Theory I
- 18 E432/1853/2016S SMA 100: Basic Mathematics
SMA 101: Analytical Geometry
- 19 E432/2111/2016 ZLB 9423: Advances in the Description of English Syntax
ALI 309: Modern Theories of Literature
- 20 E432/3033/2017 ZLB 9423: Advances in the Description of English Syntax
ZLB 9425: African Novel
ZLB 9426: Discourse Analysis
EDF 111: History of Education
EDF 210: Philosophy of Education
SCS 212: Database Systems
ALI 301: Classical Theories of Literature
ECT 314: Special Methods of Teaching English
PSY 310: Human Growth and Development
ALI 309: Modern Theories of Literature
SCS 324: Statistical Analysis with SPSS
- 21 E432/3377/2016 ESE 202: Introduction to Braille
- 22 E432/3746/2016 SCS 324: Statistical Analysis with SPSS
ZRE 3121: Phenomenology of Religion

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS A. Jowri. _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL PASS LIST

The following **TEN (10)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF ARTS (DEVELOPMENT AND POLICY STUDIES)

S. NO. REG. NO.

1. Z732/1137/2017
2. Z732/1138/2017
3. Z732/1139/2017
4. Z732/1471/2017
5. Z732/1472/2017
6. Z732/1473/2017
7. Z732/1474/2017
8. Z732/1477/2017
9. Z732/1787/2017
10. Z732/3013/2017

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: ___7/2/2022___

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL RESIT LIST

The following **TWO (2)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

BACHELOR OF ARTS (DEVELOPMENT AND POLICY STUDIES)

S. NO. REG. NO.

- | | | |
|---|----------------|--|
| 1 | Z732/0016/2016 | ZDS 3321: Environmental and Social Project Analysis |
| 2 | Z732/1469/2017 | ZDS 3126: Communication and Development
ZDS 3212: Agrarian Change and Rural Development |

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
NAIROBI CAMPUS**

OVERALL PASS LIST

The following **ONE (1)** candidate **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and is **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF ARTS (DEVELOPMENT AND POLICY STUDIES)

S. NO. REG. NO.

1. Z732/3083/2019

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
NAIROBI CAMPUS**

OVERALL PASS LIST

The following **FOUR (4)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **FOURTH YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

BACHELOR OF ARTS (INTERNATIONAL RELATIONS AND DIPLOMACY)

S. NO. REG. NO.

1. Z731/3036/2019
2. Z731/3049/2019
3. Z731/3265/2018
4. Z731/3443/2016

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL PASS LIST

The following **TWENTY-NINE (29)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in all the prescribed units over all years of study, including the **SECOND YEAR** University Examinations and are **RECOMMENDED** to graduate subject to fulfilling all other University requirements.

DIPLOMA IN SPECIAL NEEDS EDUCATION

S. NO. REG. NO.

1. E422/0004/2018
2. E422/0012/2018
3. E422/0026/2018
4. E422/0029/2018
5. E422/0059/2018
6. E422/0090/2018
7. E422/0107/2018
8. E422/0109/2018
9. E422/0110/2018
10. E422/0147/2018
11. E422/0150/2018
12. E422/0182/2018
13. E422/0205/2018
14. E422/0208/2018
15. E422/0261/2018
16. E422/0262/2018
17. E422/0267/2018
18. E422/0269/2018
19. E422/0271/2018
20. E422/0281/2018
21. E422/0311/2018
22. E422/0337/2018
23. E422/0353/2018
24. E422/0355/2018
25. E422/0370/2018
26. E422/0437/2018

- 27. E422/0438/2018
- 28. E422/0440/2018
- 29. E422/0442/2017

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: 7/2/2022 _____

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____



**JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL SCIENCES**

**UNIVERSITY EXAMINATION RESULTS
YEAR FOUR, 2020/2021 ACADEMIC YEAR
MAIN CAMPUS**

OVERALL RESIT LIST

The following **SEVENTEEN (17)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners and are **RECOMMENDED** to **RESIT** the course(s) listed against their names when next offered.

DIPLOMA IN SPECIAL NEEDS EDUCATION

S. NO. REG. NO.

- | | | |
|---|----------------|--|
| 1 | E422/0019/2019 | ESN 2223: Specific Methods of teaching Science
ESN 2224: Specific Methods of Teaching Agriculture
ESN 2226: Specific methods of Teaching Kiswahili |
| 2 | E422/0026/2019 | ESN 2223: Specific Methods of teaching Science |
| 3 | E422/0045/2018 | ESN 2211: Mathematics |
| 4 | E422/0045/2019 | ESN 2111: Introduction to Special and inclusive Education.
ESN2115: Braille 1 |
| 5 | E422/0062/2018 | ESN 2116: Introduction to Educational Assessment and early intervention |
| 6 | E422/0080/2018 | ESN 2112: Communication Skills
ESN2115: Braille 1 |
| 7 | E422/0092/2018 | ESN 2125: Psychosocial aspects of disability |
| 8 | E422/0117/2018 | ESN 2211: Mathematics
ESN 2221: Specific Methods of Teaching Mathematics |
| 9 | E422/0152/2018 | ESN 2221: Specific Methods of Teaching Mathematics |

- 10 E422/0195/2018 ESN 2111: Introduction to Special and inclusive Education.
 ESN 2112: Elementary sign language

 ESN 2113: Patho-Biology of Human Body Impairments
 ESN 2115: Braille 1

 ESN 2121: Intermediate sign language

 ESN 2211: Mathematics

 ESN 2216:P.E and Recreational Activities

 ESN 2217: Science and Agriculture

 ESN 2222: Specific Methods of Teaching English

 ESN 2223: Specific Methods of teaching Science
- 11 E422/0265/2018 ESN 2223: Specific Methods of teaching Science
- 12 E422/0279/2018 ESN 2211: Mathematics
- 13 E422/0333/2017 ESN 2112: Elementary sign language

 ESN 2124: Behaviour Modification for Learners special needs
- 14 E422/0352/2018 ESN 2124: Behaviour Modification for Learners special needs
- 15 E422/0401/2018 ESN 2221: Specific Methods of Teaching Mathematics

 ESN 2216: P.E and Recreational Activities
- 16 E422/0426/2018 ESN 2211: Mathematics

 ESN 2213: Education
- 17 E422/0432/2018 ESN 2111: Introduction to Special and inclusive Education.

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 7th February, 2022.

Dean, SEHSS  _____ Date: ___7/2/2022___

Chairman, Deans Committee _____ Date: _____

Chairman, Senate _____ Date: _____