



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 **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

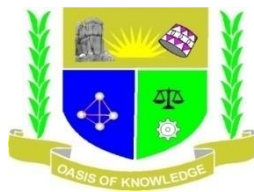
125. ED/3011/2016
126. ED/3053/2017
127. ED/3084/2017
128. ED/3092/2017
129. ED/3109/2017
130. ED/3162/2017
131. ED/3165/2017
132. ED/3180/2017
133. ED/3204/2017
134. ED/3208/2017
135. ED/3210/2017
136. ED/3216/2017
137. ED/3218/2017
138. ED/3227/2017
139. ED/3233/2017
140. ED/3237/2017
141. ED/3261/2017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

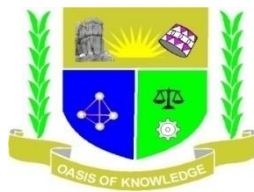
Date: 7/2/2022

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

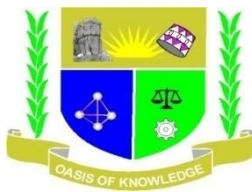
28. EDS/0533/2017
29. EDS/0548/2017
30. EDS/0552/2017
31. EDS/0556/2017
32. EDS/0558/2017
33. EDS/0562/2017
34. EDS/0564/2017
35. EDS/0568/2017
36. EDS/0577/2017
37. EDS/0585/2017
38. EDS/0586/2017
39. EDS/0595/2017
40. EDS/0596/2017
41. EDS/0600/2017
42. EDS/0603/2017
43. EDS/0607/2017
44. EDS/0609/2017
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

		SPB 9406: Statistical Thermodynamics
71	EDS/0521/2017	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
		SPB 9312: Alicyclic and Heterocyclic Chemistry
136	EDS/1086/2016	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

		SPB 9406: Statistical Thermodynamics
149	EDS/1462/2016S	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

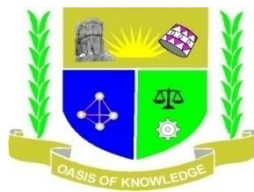
Date: ____7/2/2022____

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  _____ 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.

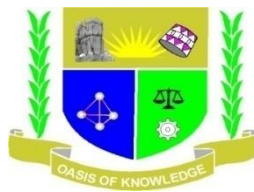
- | | | |
|---|----------------|--|
| 1 | Z732/0016/2016 | ZDS 3321: Environmental and Social Project Analysis |
| 2 | Z732/1469/2017 | ZDS 3126: Communication and Development
ZDS 3212: Agrarian Change and Rural Development |

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

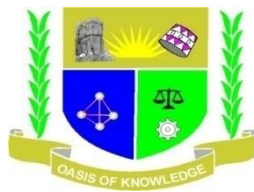
Date: ____7/2/2022____

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

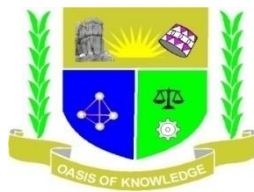
- 27. E422/0438/2018
- 28. E422/0440/2018
- 29. E422/0442/2017

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: _____