

UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

PASS LIST

The following **ONE HUNDRED AND NINENTY NINE (199)** candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

S. NO.	REG. NO.	NAME
1	ED/0097/2020	
2	ED/0144/2019	
3	ED/0183/2017	
4	ED/0243/2020	
5	ED/0366/2020	
6	ED/0373/2020	
7	ED/0382/2020	
8	ED/0384/2020	
9	ED/0455/2020	
10	ED/0504/2020	

- 11 ED/0547/2020
- 12 ED/0646/2020
- 13 ED/0650/2019
- 14 ED/0677/2020
- 15 ED/0681/2020
- 16 ED/0682/2020
- 17 ED/0686/2020
- 18 ED/0700/2020
- 19 ED/0719/2020
- 20 ED/0725/2020
- 21 ED/0737/2020
- 22 ED/0752/2020
- 23 ED/0759/2020
- 24 ED/0766/2020
- 25 ED/0768/2020
- 26 ED/0769/2020
- 27 ED/0776/2020
- 28 ED/0789/2020
- 29 ED/0802/2020
- 30 ED/0803/2020

- 31 ED/0804/2020
- 32 ED/0808/2018
- 33 ED/0818/2020
- 34 ED/0856/2020
- 35 ED/0876/2020
- 36 ED/0927/2020
- 37 ED/0929/2020
- 38 ED/0931/2020
- 39 ED/0933/2020
- 40 ED/0934/2020
- 41 ED/0938/2020
- 42 ED/0941/2020
- 43 ED/0943/2020
- 44 ED/0947/2020
- 45 ED/0949/2020
- 46 ED/0954/2020
- 47 ED/0957/2020
- 48 ED/0963/2020
- 49 ED/0985/2020
- 50 ED/1002/2020

- 51 ED/1078/2020
- 52 ED/1086/2020
- 53 ED/1088/2020
- 54 ED/1092/2020
- 55 ED/1107/2020
- 56 ED/1122/2020
- 57 ED/1124/2020
- 58 ED/1149/2020
- 59 ED/1156/2020
- 60 ED/1160/2020
- 61 ED/1163/2020
- 62 ED/1164/2020
- 63 ED/1165/2020
- 64 ED/1170/2020
- 65 ED/1173/2020
- 66 ED/1194/2020
- 67 ED/1207/2020
- 68 ED/1221/2020
- 69 ED/1227/2020
- 70 ED/1267/2020

- 71 ED/1275/2020
- 72 ED/1464/2020
- 73 ED/1467/2020
- 74 ED/1468/2020
- 75 ED/1470/2020
- 76 ED/1471/2020
- 77 ED/1473/2020
- 78 ED/1477/2020
- 79 ED/1479/2020
- 80 ED/1480/2020
- 81 ED/1482/2020
- 82 ED/1484/2020
- 83 ED/1485/2020
- 84 ED/1486/2020
- 85 ED/1490/2020
- 86 ED/1495/2020
- 87 ED/1496/2020
- 88 ED/1500/2020
- 89 ED/1501/2020
- 90 ED/1503/2020

- 91 ED/1504/2020
- 92 ED/1505/2020
- 93 ED/1506/2020
- 94 ED/1507/2020
- 95 ED/1508/2020
- 96 ED/1510/2020
- 97 ED/1511/2020
- 98 ED/1513/2020
- 99 ED/1518/2020
- 100 ED/1519/2020
- 101 ED/1521/2020
- 102 ED/1524/2020
- 103 ED/1527/2020
- 104 ED/1528/2020
- 105 ED/1531/2020
- 106 ED/1533/2020
- 107 ED/1537/2020
- 108 ED/1542/2020
- 109 ED/1543/2020
- 110 ED/1547/2020

- 111 ED/1548/2020
- 112 ED/1549/2020
- 113 ED/1556/2020
- 114 ED/1558/2020
- 115 ED/1564/2020
- 116 ED/1565/2020
- 117 ED/1569/2020
- 118 ED/1574/2020
- 119 ED/1579/2020
- 120 ED/1580/2020
- 121 ED/1581/2020
- 122 ED/1583/2020
- 123 ED/1592/2020
- 124 ED/1594/2020
- 125 ED/1598/2020
- 126 ED/1599/2020
- 127 ED/1601/2020
- 128 ED/1602/2020
- 129 ED/1603/2020
- 130 ED/1606/2020

- 131 ED/1607/2020
- 132 ED/1608/2020
- 133 ED/1612/2020
- 134 ED/1622/2020
- 135 ED/1624/2020
- 136 ED/1626/2020
- 137 ED/1627/2020
- 138 ED/1630/2020
- 139 ED/1631/2020
- 140 ED/1634/2020
- 141 ED/1635/2020
- 142 ED/1637/2020
- 143 ED/1638/2020
- 144 ED/1640/2020
- 145 ED/1642/2020
- 146 ED/1645/2020
- 147 ED/1651/2020
- 148 ED/1658/2020
- 149 ED/1661/2020
- 150 ED/1662/2020

- 151 ED/1663/2020
- 152 ED/1666/2020
- 153 ED/1667/2020
- 154 ED/1670/2020
- 155 ED/1671/2020
- 156 ED/1672/2020
- 157 ED/1673/2020
- 158 ED/1674/2020
- 159 ED/1677/2020
- 160 ED/1678/2020
- 161 ED/1679/2020
- 162 ED/1680/2020
- 163 ED/1685/2020
- 164 ED/1688/2020
- 165 ED/1700/2020
- 166 ED/1840/2020
- 167 ED/1845/2020
- 168 ED/1846/2020
- 169 ED/1850/2020
- 170 ED/1852/2020

- 171 ED/1853/2020
- 172 ED/1856/2020
- 173 ED/1860/2020
- 174 ED/1862/2020
- 175 ED/1864/2020
- 176 ED/1867/2020
- 177 ED/1868/2020
- 178 ED/1870/2020
- 179 ED/1879/2020
- 180 ED/1885/2020
- 181 ED/1899/2020
- 182 ED/1915/2020
- 183 ED/1916/2020
- 184 ED/1932/2020
- 185 ED/1933/2020
- 186 ED/1938/2020
- 187 ED/1949/2020
- 188 ED/1951/2020
- 189 ED/1955/2020
- 190 ED/1964/2020

191	ED/1970/2020
192	ED/1981/2020
193	ED/1989/2020
194	ED/1991/2020
195	ED/1992/2020
196	ED/3007/2020
197	ED/3060/2020
198	ED/3072/2020
199	ED/3074/2020

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26th July, 2022.

Dean, SEHSS Down.	Date:26 /7/2022
Chairman, Deans Committee	Date:
Chairman, Senate	Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

RESIT LIST

The following **ONE HUNDRED AND ELEVEN (111)** candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name (s) when next offered.

S. NO.	REG. NO.	NAME	COURSE(S)
1	ED/0260/2020	WAB2208: Probab	ility and distribution theory I
		WMB9208: Introdu	action to Analysis
		WMB9210: Probab	pility and distribution theory II
2	ED/0355/2020	WMB9201: Calcul	us II
		WAB2208: Probab	ility and distribution theory I
		WMB9208: Introdu	action to Analysis
4	ED/0641/2019	ZLB9211: Literatur	re and Language Use
5	ED/0667/2020	ZGB9204: Geomor	phology
6	ED/0720/2020	ITB9204: Database	e Systems
7	ED/0732/2020	ITB9204: Database	e Systems

8	ED/0748/2020	ITB9204: Database Systems
9	ED/0756/2020	WAB2208: Probability and distribution theory I
10	ED/0791/2020	ITB9204: Database Systems
13	ED/0827/2020	ITB9204: Database Systems
14	ED/0838/2020	ITB9204: Database Systems
15	ED/0862/2020	ITB9204: Database Systems
17	ED/0926/2020	ITB9205: Information Systems Analysis and Design
		WAB2208: Probability and distribution theory I
18	ED/0930/2020	ITB9204: Database Systems
19	ED/0935/2020	ITB9204: Database Systems
		WMB9210: Probability and distribution theory II
20	ED/0939/2020	ITB9204: Database Systems
21	ED/0947/2020	WAB2208: Probability and distribution theory I
22	ED/0953/2020	WAB2208: Probability and distribution theory I
		WMB9208: Introduction to Analysis
		WMB9210: Probability and distribution theory II
23	ED/0956/2020	WMB9210: Probability and distribution theory II
24	ED/1064/2019	ECB2201: General Methods of Teaching
25	ED/1077/2020	WMB9210: Probability and distribution theory II
26	ED/1080/2020	WMB9210: Probability and distribution theory II

27	ED/1081/2020	ECB2201: General Methods of Teaching
28	ED/1089/2020	ITB9204: Database Systems
29	ED/1117/2020	ITB9205: Information Systems Analysis and Design
30	ED/1120/2020	ITB9204: Database Systems
31	ED/1125/2020	ITB9204: Database Systems
32	ED/1129/2020	WAB2208: Probability and distribution theory I
33	ED/1132/2020	ITB9205: Information Systems Analysis and Design
34	ED/1146/2020	ITB9204: Database Systems
35	ED/1153/2020	ITB9205: Information Systems Analysis and Design
		WAB2208: Probability and distribution theory I
		7CP0204, Coomorphology
		ZGB9204: Geomorphology
36	ED/1155/2020	ITB9204: Database Systems
36 37	ED/1155/2020 ED/1166/2020	-
		ITB9204: Database Systems
		ITB9204: Database Systems WMB9201: Calculus II
37	ED/1166/2020	ITB9204: Database Systems WMB9201: Calculus II ITB9204: Database Systems
37	ED/1166/2020	ITB9204: Database Systems WMB9201: Calculus II ITB9204: Database Systems WAB2208: Probability and distribution theory I
37	ED/1166/2020 ED/1199/2020	ITB9204: Database Systems WMB9201: Calculus II ITB9204: Database Systems WAB2208: Probability and distribution theory I WMB9210: Probability and distribution theory II
37	ED/1166/2020 ED/1199/2020	ITB9204: Database Systems WMB9201: Calculus II ITB9204: Database Systems WAB2208: Probability and distribution theory I WMB9210: Probability and distribution theory II ITB9204: Database Systems
373839	ED/1166/2020 ED/1199/2020 ED/1200/2020	ITB9204: Database Systems WMB9201: Calculus II ITB9204: Database Systems WAB2208: Probability and distribution theory I WMB9210: Probability and distribution theory II ITB9204: Database Systems WMB9210: Probability and distribution theory II

41	ED/1463/2020	ZHB9204: African Women in History
42	ED/1465/2020	ITB9205: Information Systems Analysis and Design
43	ED/1474/2020	ITB9204: Database Systems
44	ED/1476/2020	ZLB9214: Poetry in East Africa
45	ED/1478/2020	ITB9204: Database Systems
		WMB9210: Probability and distribution theory II
46	ED/1483/2020	ITB9204: Database Systems
		WMB9208: Introduction to Analysis
47	ED/1488/2020	ZLB9214: Poetry in East Africa
48	ED/1497/2020	ITB9205: Information Systems Analysis and Design
		ITB9204: Database Systems
49	ED/1502/2020	ITB9204: Database Systems WMB9210: Probability and distribution theory II
49 50	ED/1502/2020 ED/1509/2020	·
		WMB9210: Probability and distribution theory II
50	ED/1509/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems
50 51	ED/1509/2020 ED/1514/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems ITB9205: Information Systems Analysis and Design
505152	ED/1509/2020 ED/1514/2020 ED/1515/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems ITB9205: Information Systems Analysis and Design ITB9204: Database Systems
50515253	ED/1509/2020 ED/1514/2020 ED/1515/2020 ED/1517/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems ITB9205: Information Systems Analysis and Design ITB9204: Database Systems ITB9204: Database Systems
5051525354	ED/1509/2020 ED/1514/2020 ED/1515/2020 ED/1517/2020 ED/1523/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems ITB9205: Information Systems Analysis and Design ITB9204: Database Systems ITB9204: Database Systems ITB9204: Database Systems
505152535455	ED/1509/2020 ED/1514/2020 ED/1515/2020 ED/1517/2020 ED/1523/2020 ED/1525/2020	WMB9210: Probability and distribution theory II ITB9204: Database Systems ITB9205: Information Systems Analysis and Design ITB9204: Database Systems ITB9204: Database Systems ITB9204: Database Systems ITB9204: Database Systems

58	ED/1534/2020	ZLB9214: Poetry in East Africa
59	ED/1536/2020	WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
60	ED/1540/2020	ZLB9214: Poetry in East Africa
61	ED/1541/2020	ITB9205: Information Systems Analysis and Design
62	ED/1546/2020	ECB2204: Curriculum Development
63	ED/1554/2020	ITB9204: Database Systems
64	ED/1559/2020	ITB9204: Database Systems
65	ED/1560/2020	WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
66	ED/1561/2020	ITB9205: Information Systems Analysis and Design
67	ED/1562/2020	ITB9204: Database Systems
68	ED // 551 /2020	
	ED/1571/2020	ITB9204: Database Systems
69	ED/1571/2020 ED/1573/2020	ITB9204: Database Systems ITB9205: Information Systems Analysis and Design
69		·
69		ITB9205: Information Systems Analysis and Design
69		ITB9205: Information Systems Analysis and Design WMB9201: Calculus II
70		ITB9205: Information Systems Analysis and Design WMB9201: Calculus II WAB2208: Probability and distribution theory I

	WAB2208: Probability	and distribution theory	I
--	----------------------	-------------------------	---

ITB9204: Database Systems

WMB9210: Probability and distribution theory II

72	ED/1582/2020	ITB9204: Database Systems
73	ED/1584/2020	ITB9206: Management Information Systems
74	ED/1585/2020	WMB9210: Probability and distribution theory II
75	ED/1588/2020	ITB9204: Database Systems
76	ED/1591/2020	ZGB9204: Geomorphology
77	ED/1593/2020	ITB9204: Database Systems
78	ED/1595/2020	ZGB9204: Geomorphology
79	ED/1600/2020	ITB9204: Database Systems
80	ED/1605/2020	WMB9210: Probability and distribution theory II
81	ED/1610/2020	ITB9205: Information Systems Analysis and Design
82	ED/1614/2020	WMB9210: Probability and distribution theory II
83	ED/1619/2020	ITB9204: Database Systems
84	ED/1620/2020	ECB2204: Curriculum Development
85	ED/1621/2020	ITB9205: Information Systems Analysis and Design
		ITB9204: Database Systems
86	ED/1623/2020	ITB9206: Management Information Systems
87	ED/1625/2020	ITB9204: Database Systems

88	ED/1626/2020	WMB9208: Introduction to Analysis
89	ED/1632/2020	WMB9203: Linear Algebra II
90	ED/1633/2020	WMB9201: Calculus II
91	ED/1641/2020	ITB9206: Management Information Systems
92	ED/1644/2020	ITB9204: Database Systems
93	ED/1647/2020	ECB2203: Philosophy of Education
		ECB2204: Curriculum Development
94	ED/1650/2020	ITB9205: Information Systems Analysis and Design
		ITB9204: Database Systems
95	ED/1655/2020	ITB9204: Database Systems
96	ED/1656/2020	WMB9210: Probability and distribution theory II
97	ED/1675/2020	ITB9205: Information Systems Analysis and Design
98	ED/1762/2020	ITB9205: Information Systems Analysis and Design
99	ED/1767/2020	WMB9210: Probability and distribution theory II
100	ED/1779/2020	ECB2204: Curriculum Development
101	ED/1800/2020	ITB9204: Database Systems
102	ED/1837/2020	WMB9208: Introduction to Analysis
103	ED/1869/2020	ITB9205: Information Systems Analysis and Design
104	ED/1893/2020	ECB2202: Educational Media and Resources
105	ED/1902/2020	ITB9204: Database Systems

106	ED/1921/2020	ECB2202: Educational Media and Resources
		ITB9204: Database Systems
107	ED/1939/2020	ITB9204: Database Systems
108	ED/1945/2020	ECB2201: General Methods of Teaching
		ITB9205: Information Systems Analysis and Design
		ECB2202: Educational Media and Resources
		WMB9210: Probability and distribution theory II
109	ED/1969/2020	ECB2202: Educational Media and Resources
110	ED/1975/2020	ITB9204: Database Systems
111	ED/3051/2020	ZLB9201: Introduction to English Phonetics

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26^{th} July, 2022.

Dean, SEHSS —————————————————————————————————	Date:26 th /7/2022
Chairman, Deans Committee	Date:
Chairman, Senate	Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

RETAKE LIST

The following **ONE(1)** candidate **FAILED** to **SATISFY** the School of Education, Humanites and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and is **RECOMMENDED** to **RETAKE** the course(s) listed against the name before proceeding to the next year of study.

Direction of EDC	0.111011 (1.1111) 11111111	
S. NO. REG. NO.	COURSE(S)	
1 ED/1934/2020	ITB9205: Information Systems Analysis and Design	
	ZLB9201: Introduction to English Phonetics	
	ECB2202: Educational Media and Resources	
	ECB2204: Curriculum Development	
	ITB9204: Database Systems	
Meeting held on 26 th J		
Dean, SEHSS	Owr Date:26/7/2022	
Chairman, Deans Com	mittee Date:	
Chairman, Senate	Date:	



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

DEFERRED RESULTS LIST

The following **SEVENTY SIX** (76) candidates from the School of Education, Humanities and Social Sciences as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have **DEFERRED** results in the course(s) listed against the name(s).

S. NO.	REG. NO.	COURSE(S)
1	ED/0150/2020	ITB9205: Information Systems Analysis and Design
2	ED/0213/2020	ZLB9210: The structure of English Sentence I
3	ED/0260/2020	ITB9205: Information Systems Analysis and Design
		ZGB9204: Geomorphology
4	ED/0620/2020	ZLB9206: Oral Literature
		ZHB9202: History of Kenya since 1895
		ZHB9204: African Women in History
		ZHB9206: Introduction to Public Administration
5	ED/0765/2020	ZGB9203: Climatology
6	ED/0838/2020	ECB2203: Philosophy of Education

7	ED/0843/2018	ECB2203: Philosophy of Education
8	ED/0895/2020	ECB2203: Philosophy of Education
9	ED/0926/2020	WMB9205: Vector Analysis
10	ED/0935/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
		ITB9211: Web Design and Publishing
		WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
11	ED/0940/2020	ITB9205: Information Systems Analysis and Design
12	ED/0951/2020	ITB9205: Information Systems Analysis and Design
		ECB2204: Curriculum Development
		ECB2204: Curriculum Development ZLB9206: Oral Literature
13	ED/1063/2020	-
13 14	ED/1063/2020 ED/1064/2019	ZLB9206: Oral Literature
		ZLB9206: Oral Literature WMB9208: Introduction to Analysis
		ZLB9206: Oral Literature WMB9208: Introduction to Analysis ITB9205: Information Systems Analysis and Design
14	ED/1064/2019	ZLB9206: Oral Literature WMB9208: Introduction to Analysis ITB9205: Information Systems Analysis and Design ZLB9214: Poetry in East Africa
14 15	ED/1064/2019 ED/1091/2020	ZLB9206: Oral Literature WMB9208: Introduction to Analysis ITB9205: Information Systems Analysis and Design ZLB9214: Poetry in East Africa ZGB9201: Geographic thought
14 15 16	ED/1064/2019 ED/1091/2020 ED/1105/2020	ZLB9206: Oral Literature WMB9208: Introduction to Analysis ITB9205: Information Systems Analysis and Design ZLB9214: Poetry in East Africa ZGB9201: Geographic thought ECB2203: Philosophy of Education

20	ED/1184/2020	ECB2203: Philosophy of Education
21	ED/1200/2020	WMB9205: Vector Analysis
22	ED/1463/2020	ECB2203: Philosophy of Education
23	ED/1472/2020	WMB9205: Vector Analysis
24	ED/1475/2020	ECB2203: Philosophy of Education
25	ED/1478/2020	WMB9205: Vector Analysis
26	ED/1481/2020	BAB1205: Intermediate Accounting I
27	ED/1487/2020	ITB9205: Information Systems Analysis and Design
28	ED/1489/2020	ZGB9203: Climatology
29	ED/1493/2020	ZLB9212: The English Group
30	ED/1502/2020	ZGB9204: Geomorphology
31	ED/1509/2020	ECB2203: Philosophy of Education
		ZGB9204: Geomorphology
32	ED/1522/2020	ITB9205: Information Systems Analysis and Design
33	ED/1529/2020	BAB1203: Introduction to Business Finance
34	ED/1535/2020	BAB1206: Cost Accounting
35	ED/1538/2020	ITB9205: Information Systems Analysis and Design
36	ED/1539/2020	ZLB9211: Literature and Language Use
37	ED/1541/2020	BAB1205: Intermediate Accounting I
38	ED/1552/2020	WMB9203: Linear Algebra II

39	ED/1553/2020	ZGB9204: Geomorphology
40	ED/1555/2020	WMB9205: Vector Analysis
41	ED/1562/2020	ECB2203: Philosophy of Education
42	ED/1566/2020	BAB1202: Business Statistics
43	ED/1567/2020	ITB9205: Information Systems Analysis and Design
44	ED/1575/2020	ITB9205: Information Systems Analysis and Design
		WAB2208: Probability and distribution theory I
45	ED/1582/2020	BAB1206: Cost Accounting
46	ED/1588/2020	WMB9203: Linear Algebra II
47	ED/1593/2020	ZGB9203: Climatology
48	ED/1597/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
49	ED/1604/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
		ITB9211: Web Design and Publishing
		BAB1205: Intermediate Accounting I
		ZGB9201: Geographic thought
50	ED/1611/2020	ITB9205: Information Systems Analysis and Design
51	ED/1613/2020	ZLB9207: Communication Skills in Kiswahili
		ZLB9206: Oral Literature

52	ED/1614/2020	BAB1203: Introduction to Business Finance
53	ED/1618/2020	ITB9205: Information Systems Analysis and Design
54	ED/1629/2020	ITB9206: Management Information Systems
55	ED/1632/2020	BAB1206: Cost Accounting
56	ED/1633/2020	WAB2208: Probability and distribution theory I
57	ED/1641/2020	ITB9205: Information Systems Analysis and Design
58	ED/1652/2020	ECB2203: Philosophy of Education
		ITB9211: Web Design and Publishing
		ZLB9201: Introduction to English Phonetics
		ZLB9209: English Word and Morphology
59	ED/1654/2020	ITB9205: Information Systems Analysis and Design
		WMB9205: Vector Analysis
60	ED/1659/2020	ITB9205: Information Systems Analysis and Design
		ZLB9205: Theory and standardization of Kiswahili
61	ED/1665/2020	WMB9201: Calculus II
62	ED/1676/2020	ECB2203: Philosophy of Education
63	ED/1683/2020	ITB9205: Information Systems Analysis and Design
64	ED/1684/2020	ECB2203: Philosophy of Education
65	ED/1834/2020	WAB2208: Probability and distribution theory I
		BAB1206: Cost Accounting

66	ED/1849/2020	BAB1202: Business Statistics
67	ED/1859/2020	BAB1206: Cost Accounting
68	ED/1893/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
69	ED/1902/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
		ITB9211: Web Design and Publishing
		BAB1203: Introduction to Business Finance
		BAB1205: Intermediate Accounting I
		WMB9201: Calculus II
		WMB9203: Linear Algebra II
		WMB9203: Linear Algebra II WAB2208: Probability and distribution theory I
70	ED/1907/2020	_
70 71	ED/1907/2020 ED/1935/2020	WAB2208: Probability and distribution theory I
		WAB2208: Probability and distribution theory I ECB2203: Philosophy of Education
71	ED/1935/2020	WAB2208: Probability and distribution theory I ECB2203: Philosophy of Education ITB9205: Information Systems Analysis and Design
71 72	ED/1935/2020 ED/1941/2020	WAB2208: Probability and distribution theory I ECB2203: Philosophy of Education ITB9205: Information Systems Analysis and Design ECB2203: Philosophy of Education
71 72	ED/1935/2020 ED/1941/2020	WAB2208: Probability and distribution theory I ECB2203: Philosophy of Education ITB9205: Information Systems Analysis and Design ECB2203: Philosophy of Education ECB2203: Philosophy of Education
71 72 73	ED/1935/2020 ED/1941/2020 ED/1944/2020	WAB2208: Probability and distribution theory I ECB2203: Philosophy of Education ITB9205: Information Systems Analysis and Design ECB2203: Philosophy of Education ECB2203: Philosophy of Education WMB9205: Vector Analysis

76 ED/5035/2019G ITB9204: Database Systems

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26^{th} July, 2022.

Dean, SEHSS	Date:26 /7/2022
Chairman, Deans Committee	Date:
Chairman, Senate	Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

PASS LIST

The following **ONE HUNDRED AND EIGTHTY EIGHT** (188) candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

BACHELOR OF EDUCATION (SCIENCE) WITH IT

S. NO.	REG. NO.	NAME
501100		- 11-211-2-2

- 1 EDS/0031/2020
- 2 EDS/0096/2020
- 3 EDS/0122/2020
- 4 EDS/0126/2020
- 5 EDS/0136/2020
- 6 EDS/0138/2020
- 7 EDS/0167/2020
- 8 EDS/0342/2020
- 9 EDS/0412/2020
- 10 EDS/0452/2020

11	EDS/0457/2020	
12	EDS/0466/2020	
13	EDS/0467/2020	
14	EDS/0471/2020	
15	EDS/0502/2020	
16	EDS/0551/2020	
17	EDS/0570/2020	
18	EDS/0579/2020	
19	EDS/0606/2020	Approved during the School of Education, Humanities and
20	EDS/0695/2020	Social Sciences Board of Examiners Meeting held on 26 th
21	EDS/0726/2019	July, 2022.
22	EDS/0764/2020	Dean, SEHSS Date:
23	EDS/0771/2020	26 /7/2022 Chairman, Deans Committee Date:
24	EDS/0777/2020	Date.
25	EDS/0807/2019	Chairman, Senate Date:
26	EDS/0881/2019	
27	EDS/0883/2020	
28	EDS/0898/2020	
29	EDS/0902/2020	
30	EDS/0946/2020	

31	EDS/0968/2020	
32	EDS/0973/2020	
33	EDS/1011/2020	
34	EDS/1095/2020	
35	EDS/1126/2020	
36	EDS/1138/2020	
37	EDS/1177/2020	
38	EDS/1212/2020	
39	EDS/1213/2020	
40	EDS/1215/2020	
41	EDS/1218/2020	X m X
42	EDS/1219/2020	
43	EDS/1222/2020	CASIS OF KNOWLEDGE
44	EDS/1224/2020	JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF EDUCATION, HUMANITIES AND SOCIAL
45	EDS/1225/2020	SCIENCES
46	EDS/1228/2020	UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS
47	EDS/1229/2020	RESIT LIST
48	EDS/1231/2020	The following ONE HUNDRED AND FIFTY (150) candidates
49	EDS/1234/2020	FAILED to SATISFY the School of Education, Humanities and Social Sciences Board of Examiners in the SECOND YEAR
50	EDS/1236/2020	University Examinations and are RECOMMENDED to RESIT the course(s) listed against the name (s) when next offered.

51	EDS/1241/2020	ВАСН	BACHELOR OF EDUCATION (SCIENCE) WITH IT	
52	EDS/1245/2020	S. NO. R	EG. NO.	COURSE(S)
53	EDS/1247/2020			
54	EDS/1248/2020			
55	EDS/1249/2020			
56	EDS/1252/2020			
57	EDS/1254/2020			
58	EDS/1255/2020			
59	EDS/1257/2020			
60	EDS/1260/2020			
61	EDS/1261/2020			
62	EDS/1262/2020			
63	EDS/1264/2020			
64	EDS/1269/2020			
65	EDS/1270/2020			
66	EDS/1271/2020			
67	EDS/1274/2020			
68	EDS/1276/2020			
69	EDS/1283/2020			
70	EDS/1289/2020			

- 71 EDS/1291/2020
- 72 EDS/1292/2020
- 73 EDS/1293/2020
- 74 EDS/1296/2020
- 75 EDS/1297/2020
- 76 EDS/1299/2020
- 77 EDS/1301/2020
- 78 EDS/1302/2020
- 79 EDS/1304/2020
- 80 EDS/1307/2020
- 81 EDS/1309/2020
- 82 EDS/1311/2020
- 83 EDS/1312/2020
- 84 EDS/1314/2020
- 85 EDS/1319/2020
- 86 EDS/1320/2020
- 87 EDS/1321/2020
- 88 EDS/1326/2020
- 89 EDS/1328/2020
- 90 EDS/1337/2020

- 91 EDS/1338/2020
- 92 EDS/1341/2020
- 93 EDS/1343/2020
- 94 EDS/1344/2020
- 95 EDS/1345/2020
- 96 EDS/1346/2020
- 97 EDS/1348/2020
- 98 EDS/1356/2020
- 99 EDS/1360/2020
- 100 EDS/1361/2020
- 101 EDS/1363/2020
- 102 EDS/1364/2020
- 103 EDS/1365/2020
- 104 EDS/1366/2020
- 105 EDS/1369/2020
- 106 EDS/1371/2020
- 107 EDS/1372/2020
- 108 EDS/1373/2020
- 109 EDS/1376/2020
- 110 EDS/1377/2020

- 111 EDS/1378/2020
- 112 EDS/1380/2020
- 113 EDS/1383/2020
- 114 EDS/1389/2020
- 115 EDS/1390/2020
- 116 EDS/1392/2020
- 117 EDS/1401/2020
- 118 EDS/1403/2020
- 119 EDS/1405/2020
- 120 EDS/1408/2020
- 121 EDS/1409/2020
- 122 EDS/1412/2020
- 123 EDS/1413/2020
- 124 EDS/1421/2020
- 125 EDS/1423/2020
- 126 EDS/1424/2020
- 127 EDS/1426/2020
- 128 EDS/1427/2020
- 129 EDS/1429/2020
- 130 EDS/1430/2020

- 131 EDS/1431/2020
- 132 EDS/1432/2020
- 133 EDS/1439/2020
- 134 EDS/1440/2020
- 135 EDS/1443/2020
- 136 EDS/1446/2020
- 137 EDS/1448/2020
- 138 EDS/1450/2020
- 139 EDS/1454/2020
- 140 EDS/1457/2020
- 141 EDS/1460/2020
- 142 EDS/1469/2020
- 143 EDS/1494/2020
- 144 EDS/1576/2020
- 145 EDS/1577/2020
- 146 EDS/1609/2020
- 147 EDS/1628/2020
- 148 EDS/1639/2020
- 149 EDS/1653/2020
- 150 EDS/1701/2020

- 151 EDS/1725/2020
- 152 EDS/1729/2020
- 153 EDS/1772/2020
- 154 EDS/1776/2020
- 155 EDS/1799/2020
- 156 EDS/1801/2020
- 157 EDS/1814/2020
- 158 EDS/1835/2020
- 159 EDS/1836/2020
- 160 EDS/1842/2020
- 161 EDS/1858/2020
- 162 EDS/1861/2020
- 163 EDS/1876/2020
- 164 EDS/1882/2020
- 165 EDS/1883/2020
- 166 EDS/1886/2020
- 167 EDS/1890/2020
- 168 EDS/1894/2020
- 169 EDS/1908/2020
- 170 EDS/1914/2020

- 171 EDS/1920/2020
- 172 EDS/1924/2020
- 173 EDS/1926/2020
- 174 EDS/1928/2020
- 175 EDS/1929/2020
- 176 EDS/1930/2020
- 177 EDS/1936/2020
- 178 EDS/1940/2020
- 179 EDS/1942/2020
- 180 EDS/1947/2020
- 181 EDS/1953/2020
- 182 EDS/1954/2020
- 183 EDS/1960/2020
- 184 EDS/1961/2020
- 185 EDS/1962/2020
- 186 EDS/1972/2020
- 187 EDS/1988/2020
- 188 EDS/1993/2020
- 1 EDS/0106/2020 SPB9203: Atomic structure and bonding
- 2 EDS/0110/2020 WAB2208: Probability and distribution theory I

3	EDS/0112/2020	ECB2204: Curriculum Development
4	EDS/0127/2020	SPB9204: Plant Mineral Nutrition
5	EDS/0145/2020	WMB9210: Probability and distribution theory II
6	EDS/0309/2020	SBB1207: Economic Botany
7	EDS/0321/2020	SPB9212: Basic Kinetics and Thermodynamics
8	EDS/0348/2020	SPB9216: Dynamics
		SPB9220: Mathematical Methods for Physics
		SPB9210: Organic Chemistry II
9	EDS/0357/2020	ITB9206: Management Information Systems
		SPB9224: Mathematical Methods for Physics II
		WMB9208: Introduction to Analysis
		WMB9210: Probability and distribution theory II
10	EDS/0404/2020	WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
11	EDS/0411/2020	ITB9205: Information Systems Analysis and Design
		SPB9204: Plant Mineral Nutrition
12	EDS/0437/2020	SPB9207: Electricity and magnetism
13	EDS/0449/2020	SPB9224: Mathematical Methods for Physics II
14	EDS/0456/2020	SBB9205: Anthropod Biology

15	EDS/0473/2020	SBB9205: Anthropod Biology
16	EDS/0482/2020	SPB9207: Electricity and magnetism
		SPB9216: Dynamics
		WMB9210: Probability and distribution theory II
17	EDS/0500/2020	SPB9203: Atomic structure and bonding
18	EDS/0505/2020	WMB9210: Probability and distribution theory II
19	EDS/0562/2020	WMB9210: Probability and distribution theory II
20	EDS/0564/2020	SPB9204: Plant Mineral Nutrition
21	EDS/0587/2020	SPB9204: Plant Mineral Nutrition
22	EDS/0592/2020	WMB9210: Probability and distribution theory II
23	EDS/0597/2020	ECB2204: Curriculum Development
24	EDS/0614/2020	SPB9203: Atomic structure and bonding
25	EDS/0944/2020	WAB2208: Probability and distribution theory I
26	EDS/0952/2020	SPB9209: Oscillation and waves
27	EDS/0959/2020	WAB2208: Probability and distribution theory I
28	EDS/0960/2020	ITB9205: Information Systems Analysis and Design
		WMB9210: Probability and distribution theory II
29	EDS/1211/2020	SPB9207: Electricity and magnetism
		SPB9224: Mathematical Methods for Physics II
30	EDS/1217/2020	SPB9207: Electricity and magnetism

		ECB2202: Educational Media and Resources
31	EDS/1232/2020	WMB9201: Calculus II
		ECB2202: Educational Media and Resources
32	EDS/1233/2020	ECB2202: Educational Media and Resources
		ECB2204: Curriculum Development
		SPB9210: Organic Chemistry II
33	EDS/1235/2020	SPB9216: Dynamics
		SPB9220: Mathematical Methods for Physics
		WAB2208: Probability and distribution theory I
		ECB2202: Educational Media and Resources
		SPB9224: Mathematical Methods for Physics II
34	EDS/1237/2020	ECB2202: Educational Media and Resources
35	EDS/1238/2020	SPB9224: Mathematical Methods for Physics II
36	EDS/1239/2020	SBB9205: Anthropod Biology
37	EDS/1240/2020	SPB9220: Mathematical Methods for Physics
		ECB2202: Educational Media and Resources
		ITB9204: Database Systems
		SPB9224: Mathematical Methods for Physics II
38	EDS/1243/2020	WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II

39	EDS/1244/2020	WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
40	EDS/1246/2020	WMB9201: Calculus II
		ITB9204: Database Systems
41	EDS/1250/2020	WAB2208: Probability and distribution theory I
		WMB9208: Introduction to Analysis
42	EDS/1251/2020	ITB9204: Database Systems
43	EDS/1253/2020	WMB9210: Probability and distribution theory II
44	EDS/1256/2020	SPB9209: Oscillation and waves
45	EDS/1259/2020	WAB2208: Probability and distribution theory I
		SBB9201:General Parasitology
46	EDS/1263/2020	SPB9205: Basic Analytical Chemistry
		WMB9201: Calculus II
		ITB9204: Database Systems
		WMB9210: Probability and distribution theory II
47	EDS/1268/2020	ITB9204: Database Systems
48	EDS/1272/2020	SPB9207: Electricity and magnetism
49	EDS/1277/2020	SPB9220: Mathematical Methods for Physics
		SPB9224: Mathematical Methods for Physics II
50	EDS/1278/2020	WMB9201: Calculus II

	WAB2208: Probability and distribution theory I
	WMB9210: Probability and distribution theory II
EDS/1281/2020	WMB9210: Probability and distribution theory II
EDS/1282/2020	SPB9220: Mathematical Methods for Physics
	SPB9224: Mathematical Methods for Physics II
	SPB9210: Organic Chemistry II
EDS/1284/2020	SPB9207: Electricity and magnetism
	SPB9216: Dynamics
	WMB9201: Calculus II
EDS/1285/2020	WMB9203: Linear Algebra II
	WMB9210: Probability and distribution theory II
EDS/1286/2020	SPB9216: Dynamics
	SPB9220: Mathematical Methods for Physics
	SPB9222: Empirical Ideas of Quantum Physics and Reactivity
EDS/1287/2020	SPB9207: Electricity and magnetism
	SPB9216: Dynamics
	SPB9220: Mathematical Methods for Physics
EDS/1294/2020	SBB9205: Anthropod Biology
EDS/1298/2020	ECB2203: Philosophy of Education
EDS/1306/2020	SPB9207: Electricity and magnetism
	EDS/1282/2020 EDS/1284/2020 EDS/1286/2020 EDS/1287/2020 EDS/1294/2020 EDS/1298/2020

		WMB9210: Probability and distribution theory II
60	EDS/1308/2020	SBB9201:General Parasitology
61	EDS/1313/2020	SPB9212: Basic Kinetics and Thermodynamics
62	EDS/1317/2020	ITB9204: Database Systems
63	EDS/1318/2020	ITB9205: Information Systems Analysis and Design
		SPB9220: Mathematical Methods for Physics
64	EDS/1322/2020	SPB9224: Mathematical Methods for Physics II
65	EDS/1324/2020	SPB9212: Basic Kinetics and Thermodynamics
		SBB1207: Economic Botany
66	EDS/1325/2020	SPB9204: Plant Mineral Nutrition
67	EDS/1329/2020	SPB9204: Plant Mineral Nutrition
68	EDS/1330/2020	WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
		WMB9208: Introduction to Analysis
		WMB9210: Probability and distribution theory II
69	EDS/1331/2020	SPB9222: Empirical Ideas of Quantum Physics and Reactivity
70	EDS/1333/2020	SPB9207: Electricity and magnetism
		WMB9208: Introduction to Analysis
71	EDS/1336/2020	SPB9216: Dynamics

		WAB2208: Probability and distribution theory I ITB9204: Database Systems
		WMB9210: Probability and distribution theory II
72	EDS/1339/2020	SPB9220: Mathematical Methods for Physics
		SPB9209: Oscillation and waves
		SPB9210: Organic Chemistry II
73	EDS/1340/2020	WMB9210: Probability and distribution theory II
74	EDS/1342/2020	ITB9204: Database Systems
75	EDS/1347/2020	WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
		SPB9210: Organic Chemistry II
76	EDS/1349/2020	SPB9220: Mathematical Methods for Physics
77	EDS/1351/2020	ITB9205: Information Systems Analysis and Design
		WMB9210: Probability and distribution theory II
78	EDS/1355/2020	SPB9207: Electricity and magnetism
		SPB9216: Dynamics
		SPB9220: Mathematical Methods for Physics
		WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
79	EDS/1357/2020	WMB9210: Probability and distribution theory II

80	EDS/1362/2020	SPB9209: Oscillation and waves
81	EDS/1367/2020	SPB9204: Plant Mineral Nutrition
82	EDS/1368/2020	SPB9204: Plant Mineral Nutrition
		WMB9210: Probability and distribution theory II
83	EDS/1370/2020	SPB9207: Electricity and magnetism
84	EDS/1374/2020	WAB2208: Probability and distribution theory I
85	EDS/1375/2020	WMB9210: Probability and distribution theory II
86	EDS/1379/2020	SPB9204: Plant Mineral Nutrition
87	EDS/1381/2020	WMB9201: Calculus II
		WMB9210: Probability and distribution theory II
88	EDS/1382/2020	WAB2208: Probability and distribution theory I
89	EDS/1384/2020	WAB2208: Probability and distribution theory I
		WMB9208: Introduction to Analysis
90	EDS/1385/2020	WMB9205: Vector Analysis
91	EDS/1387/2020	ITB9205: Information Systems Analysis and Design
		ITB9204: Database Systems
		SPB9212: Basic Kinetics and Thermodynamics
92	EDS/1391/2020	WAB2208: Probability and distribution theory I
93	EDS/1396/2020	ITB9205: Information Systems Analysis and Design
		WMB9201: Calculus II

		SPB9210: Organic Chemistry II
94	EDS/1399/2020	SPB9205: Basic Analytical Chemistry
95	EDS/1400/2020	SPB9212: Basic Kinetics and Thermodynamics
96	EDS/1404/2020	SPB9220: Mathematical Methods for Physics
97	EDS/1406/2020	SPB9210: Organic Chemistry II
98	EDS/1407/2020	SPB9220: Mathematical Methods for Physics
		SPB9224: Mathematical Methods for Physics II
		SPB9210: Organic Chemistry II
98	EDS/1410/2020	SPB9209: Oscillation and waves
99	EDS/1411/2020	WMB9205: Vector Analysis
100	EDS/1414/2020	SPB9204: Plant Mineral Nutrition
		ITB9204: Database Systems
		SPB9210: Organic Chemistry II
101	EDS/1415/2020	SPB9210: Organic Chemistry II
102	EDS/1416/2020	WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
103	EDS/1422/2020	WAB2208: Probability and distribution theory I
104	EDS/1425/2020	WMB9201: Calculus II
105	EDS/1428/2020	WMB9210: Probability and distribution theory II
106	EDS/1433/2020	SPB9206: Introduction to Biochemistry and Genetics

		SBB9201:General Parasitology
107	EDS/1434/2020	SPB9220: Mathematical Methods for Physics
		SPB9209: Oscillation and waves
		SPB9224: Mathematical Methods for Physics II
108	EDS/1435/2020	WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
109	EDS/1436/2020	SPB9210: Organic Chemistry II
110	EDS/1437/2020	WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
111	EDS/1438/2020	SPB9209: Oscillation and waves
112	EDS/1441/2020	SPB9224: Mathematical Methods for Physics II
		SPB9210: Organic Chemistry II
113	EDS/1442/2020	WMB9205: Vector Analysis
114	EDS/1444/2020	ECB2204: Curriculum Development
		SPB9224: Mathematical Methods for Physics II
		WMB9208: Introduction to Analysis
115	EDS/1447/2020	WMB9203: Linear Algebra II
116	EDS/1452/2020	SPB9220: Mathematical Methods for Physics
117	EDS/1453/2020	WMB9210: Probability and distribution theory II
118	EDS/1456/2020	SPB9220: Mathematical Methods for Physics

119	EDS/1459/2020	WMB9210: Probability and distribution theory II
120	EDS/1461/2020	WMB9201: Calculus II
		WMB9208: Introduction to Analysis
		WMB9210: Probability and distribution theory II
121	EDS/1462/2020	SPB9204: Plant Mineral Nutrition
122	EDS/1498/2020	WMB9210: Probability and distribution theory II
		SPB9210: Organic Chemistry II
123	EDS/1544/2020	WMB9201: Calculus II
		WMB9210: Probability and distribution theory II
		SPB9210: Organic Chemistry II
124	EDS/1550/2020	ITB9204: Database Systems
		SPB9210: Organic Chemistry II
		SPB9212: Basic Kinetics and Thermodynamics
		SBB9201:General Parasitology
		SBB9205: Anthropod Biology
125	EDS/1657/2020	SPB9210: Organic Chemistry II
126	EDS/1751/2020	SPB9220: Mathematical Methods for Physics
127	EDS/1777/2020	WAB2208: Probability and distribution theory I
		SPB9210: Organic Chemistry II
128	EDS/1807/2020	WAB2208: Probability and distribution theory I

129	EDS/1839/2020	SPB9207: Electricity and magnetism
		SPB9216: Dynamics
		SPB9220: Mathematical Methods for Physics
		SPB9210: Organic Chemistry II
130	EDS/1843/2020	SPB9207: Electricity and magnetism
		WMB9210: Probability and distribution theory II
131	EDS/1854/2020	SPB9207: Electricity and magnetism
		SPB9216: Dynamics
		SPB9220: Mathematical Methods for Physics
132	EDS/1863/2020	SPB9207: Electricity and magnetism
		SPB9216: Dynamics
		WMB9210: Probability and distribution theory II
133	EDS/1874/2020	WMB9210: Probability and distribution theory II
134	EDS/1900/2020	SPB9216: Dynamics
		WAB2208: Probability and distribution theory I
135	EDS/1909/2020	SPB9220: Mathematical Methods for Physics
		SPB9224: Mathematical Methods for Physics II
136	EDS/1910/2020	SPB9212: Basic Kinetics and Thermodynamics
137	EDS/1918/2020	ECB2202: Educational Media and Resources
		SPB9210: Organic Chemistry II

138	EDS/1946/2020	SPB9210: Organic Chemistry II
139	EDS/1948/2020	ITB9205: Information Systems Analysis and Design
		SPB9210: Organic Chemistry II
140	EDS/1952/2020	SPB9216: Dynamics
		WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
		WMB9210: Probability and distribution theory II
		WMB9210: Probability and distribution theory II
141	EDS/1959/2020	SPB9207: Electricity and magnetism
142	EDS/1963/2020	WMB9210: Probability and distribution theory II
143	EDS/1966/2020	SPB9209: Oscillation and waves
144	EDS/1968/2020	SPB9207: Electricity and magnetism
145	EDS/1971/2020	WMB9201: Calculus II
146	EDS/1974/2020	SPB9207: Electricity and magnetism
147	EDS/1985/2020	SPB9207: Electricity and magnetism
		SPB9220: Mathematical Methods for Physics
		WAB2208: Probability and distribution theory I
148	EDS/1990/2020	SPB9220: Mathematical Methods for Physics
		SPB9210: Organic Chemistry II
149	EDS/3061/2020	ITB9204: Database Systems

150 EDS/3167/2018

WAB2208: Probability and distribution theory I

WMB9205: Vector Analysis

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26th July, 2022.

Dean, SEHSS —————————————————————————————————	Date:26/7/2022
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 TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

RETAKE LIST

The following **TWELVE** (12) candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to **RETAKE** the course(s) listed against the name(s) before proceeding to the next year of study.

BACHELOR OF EDUCATION (SCIENCE) WITH IT

S. NO. REG. NO. NAME COURSE(S)

1 EDS/0888/2019 SPB9216: Dynamics

SPB9220: Mathematical Methods for Physics I

SPB9209: Oscillation and waves

SPB9224: Mathematical Methods for Physics II

SPB9210: Organic Chemistry II

SPB9212: Basic Kinetics and Thermodynamics

2 EDS/0955/2020 WMB9201: Calculus II

WAB2208: Probability and distribution theory I

SBB9202: Gymnosperm and Angiosperm Taxonomy

SPB9204: Plant Mineral Nutrition

SPB9208: Basic Ecology

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

3 EDS/1279/2020 WMB9201: Calculus II

WAB2208: Probability and distribution theory I

SPB9204: Plant Mineral Nutrition

SPB9206: Introduction to Biochemistry and Genetics

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

4 EDS/1280/2020 SPB9207: Electricity and magnetism

SPB9220: Mathematical Methods for Physics I

WMB9201: Calculus II

WAB2208: Probability and distribution theory I

SPB9209: Oscillation and waves

SPB9224: Mathematical Methods for Physics II

WMB9210: Probability and distribution theory II

5 EDS/1332/2020 SPB9207: Electricity and magnetism

WMB9201: Calculus II

WAB2208: Probability and distribution theory I

SPB9224: Mathematical Methods for Physics II

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

6 EDS/1387/2020 ITB9205: Information Systems Analysis and Design

ITB9204: Database Systems

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

SPB9212: Basic Kinetics and Thermodynamics

7 EDS/1417/2020 SPB9207: Electricity and magnetism

SPB9216: Dynamics

SPB9220: Mathematical Methods for Physics I

SPB9224: Mathematical Methods for Physics II

SPB9212: Basic Kinetics and Thermodynamics

8 EDS/1451/2020 WMB9201: Calculus II

WAB2208: Probability and distribution theory I

SPB9204: Plant Mineral Nutrition

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

SBB9201: General Parasitology

9 EDS/1498/2020 WMB9201: Calculus II

WMB9205: Vector Analysis

WMB9208: Introduction to Analysis

WMB9210: Probability and distribution theory II

SPB9210: Organic Chemistry II

EDS/1740/2020 SPB9207: Electricity and magnetism

SPB9216: Dynamics

SPB9220: Mathematical Methods for Physics I

SPB9224: Mathematical Methods for Physics II

SPB9210: Organic Chemistry II

1 EDS/1906/2020 WMB9201: Calculus II

WMB9203: Linear Algebra II

WAB2208: Probability and distribution theory I

	WMB9208: Introduction to Analysis	
	WMB9210: Probability and distribution theory II	
	SPB9210: Organic Chemistry II	
1 EDS/3213/2019	WMB9201: Calculus II	
	WAB2208: Probability and distribution theory I	
	ECB2202: Educational Media and Resources	
	ITB9204: Database Systems	
	WMB9208: Introduction to Analysis	
	SBB9205: Anthropod Biology	
	ool of Education, Humanities and Social Sciences Board of E	xaminers
Meeting held on 26 th July		
Dean, SEHSS	Date:26/7/2022	
Chairman, Deans Commi	ttee Date:	
Chairman, Senate	Date:	



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

DEFERRED RESULTS LIST

The following **SEVENTY THREE** (73) candidates from the School of Education, Humanities and Social Sciences as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have **DEFERRED** results in the course(s) listed against the name(s).

BACHELOR OF EDUCATION (SCIENCE) WITH IT

S. NO. REG. NO.

COURSE(S)

1	EDS/0112/2020	WMB9210: Probability and distribution theory II
2	EDS/0154/2020	WMB9203: Linear Algebra II
3	EDS/0256/2020	ECB2203: Philosophy of Education
4	EDS/0309/2020	SPB9205: Basic Analytical Chemistry
		ITB9204: Database Systems
5	EDS/0310/2020	ECB2203: Philosophy of Education
6	EDS/0321/2020	ECB2203: Philosophy of Education
7	EDS/0348/2020	ECB2202: Educational Media and Resources
8	EDS/0357/2020	ECB2203: Philosophy of Education
9	EDS/0399/2020	ECB2203: Philosophy of Education
10	EDS/0430/2020	ECB2203: Philosophy of Education
11	EDS/0437/2020	ECB2203: Philosophy of Education
12	EDS/0456/2020	ECB2203: Philosophy of Education
		SPB9206: Introduction to Biochemistry and Genetics
13	EDS/0469/2020	ECB2203: Philosophy of Education
14	EDS/0472/2020	ECB2203: Philosophy of Education
15	EDS/0473/2020	ECB2203: Philosophy of Education
16	EDS/0474/2020	ECB2203: Philosophy of Education
		ECB2204: Curriculum Development
17	EDS/0482/2020	ECB2203: Philosophy of Education
18	EDS/0496/2020	ECB2203: Philosophy of Education

19	EDS/0555/2020	ECB2203: Philosophy of Education
20	EDS/0564/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
		ECB2204: Curriculum Development
21	EDS/0597/2020	ECB2202: Educational Media and Resources
22	EDS/0675/2020	SPB9206: Introduction to Biochemistry and Genetics
23	EDS/0936/2020	WMB9210: Probability and distribution theory II
24	EDS/0960/2020	WAB2208: Probability and distribution theory I
25	EDS/1216/2020	WAB2208: Probability and distribution theory I
26	EDS/1220/2020	ECB2204: Curriculum Development
27	EDS/1233/2020	WMB9210: Probability and distribution theory II
28	EDS/1235/2020	ITB9211Web Design and Publishing
		ECB2204: Curriculum Development
		WMB9210: Probability and distribution theory II
29	EDS/1238/2020	ITB9211Web Design and Publishing
30	EDS/1263/2020	WAB2208: Probability and distribution theory I
31	EDS/1273/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
32	EDS/1281/2020	WAB2208: Probability and distribution theory I
33	EDS/1305/2020	ITB9211Web Design and Publishing
34	EDS/1318/2020	SPB9205: Basic Analytical Chemistry
35	EDS/1327/2020	ITB9205: Information Systems Analysis and Design
		WAB2208: Probability and distribution theory I

ECB2202: Educational Media and Resources	ECB2202:	Educational	Media and	Resources
--	----------	-------------	-----------	-----------

36	EDS/1329/2020	SBB1207: Economic botany
37	EDS/1330/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
38	EDS/1335/2020	ITB9211Web Design and Publishing
		WMB9201: Calculus II
		WMB9210: Probability and distribution theory II
39	EDS/1336/2020	ITB9205: Information Systems Analysis and Design
40	EDS/1339/2020	ECB2202: Educational Media and Resources
		ECB2204: Curriculum Development
		ITB9204: Database Systems
		ITB9206: Management Information Systems
		SPB9224: Mathematical Methods for Physics II
41	EDS/1340/2020	WAB2208: Probability and distribution theory I
42	EDS/1347/2020	ECB2202: Educational Media and Resources
		ECB2204: Curriculum Development
		ITB9204: Database Systems
		ITB9206: Management Information Systems
		WMB9205: Vector Analysis
		WMB9208: Introduction to Analysis
43	EDS/1351/2020	SPB9205: Basic Analytical Chemistry
44	EDS/1353/2020	ECB2202: Educational Media and Resources
		WMB9210: Probability and distribution theory II

45	EDS/1358/2020	ITB9205: Information Systems Analysis and Design
46	EDS/1368/2020	ITB9211Web Design and Publishing
		WMB9201: Calculus II
		WAB2208: Probability and distribution theory I
		SBB9202: Gymnosperm and Angiosperm Taxonomy
47	EDS/1381/2020	ITB9205: Information Systems Analysis and Design
48	EDS/1398/2020	SPB9205: Basic Analytical Chemistry
49	EDS/1435/2020	WMB9203: Linear Algebra II
50	EDS/1444/2020	WAB2208: Probability and distribution theory I
51	EDS/1447/2020	WMB9210: Probability and distribution theory II
52	EDS/1453/2020	WAB2208: Probability and distribution theory I
53	EDS/1458/2020	ITB9205: Information Systems Analysis and Design
54	EDS/1545/2020	SPB9203: Atomic structure and bonding
55	EDS/1550/2020	SPB9203: Atomic structure and bonding
56	EDS/1657/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
57	EDS/1777/2020	WMB9210: Probability and distribution theory II
58	EDS/1839/2020	SPB9203: Atomic structure and bonding
59	EDS/1841/2020	ITB9211Web Design and Publishing
		WMB9208: Introduction to Analysis
60	EDS/1843/2020	ECB2202: Educational Media and Resources
61	EDS/1847/2020	WAB2208: Probability and distribution theory I
62	EDS/1854/2020	ECB2203: Philosophy of Education

63	EDS/1878/2020	ECB2203: Philosophy of Education
64	EDS/1884/2020	ITB9205: Information Systems Analysis and Design
		WMB9210: Probability and distribution theory II
65	EDS/1900/2020	WMB9201: Calculus II
66	EDS/1903/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
67	EDS/1910/2020	WMB9203: Linear Algebra II
68	EDS/1918/2020	ECB2201: General Methods of Teaching
		ITB9211Web Design and Publishing
		SBB9202: Gymnosperm and Angiosperm Taxonomy
69	EDS/1948/2020	SPB9220: Mathematical Methods for Physics I
70	EDS/1971/2020	SBB9202: Gymnosperm and Angiosperm Taxonomy
		WMB9210: Probability and distribution theory II
71	EDS/1973/2020	ITB9205: Information Systems Analysis and Design
		SBB9202: Gymnosperm and Angiosperm Taxonomy
72	EDS/1990/2020	ECB2201: General Methods of Teaching
		ITB9211Web Design and Publishing
		ITB9204: Database Systems
		ITB9206: Management Information Systems
		SPB9224: Mathematical Methods for Physics II
73	EDS/3213/2019	WMB9210: Probability and distribution theory II

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26th July, 2022.

Dean, SEHSS	Date:26/7/2022
Chairman, Deans Committee	Date:
Chairman, Senate	Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

PASS LIST

The following **THIRTEEN** (13) candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** Special University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

BACHELOR OF EDUCATION (SPECIAL NEEDS EDUCATION) WITH IT S. NO. REG. NO.

1 E432/0416/2019

2	E432/0706/2020			
3	E432/1028/2020			
4	E432/1032/2020			
5	E432/1033/2020			
6	E432/1035/2020			
7	E432/1042/2020			
8	E432/1047/2020			
9	E432/1050/2020			
10	E432/1053/2020			
11	E432/1119/2020			
12	E432/1851/2020			
13	E432/3058/2020			
Approve	ed during the School of Education, Humani	ities and Social Sciences Board of Examiners		
Meeting held on 26 th July, 2022.				
Dean, SI	EHSS DOWI.	Date:26/7/2022		
Chairma	n, Deans Committee	Date:		
Chairma	n, Senate	Date:		



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

RESIT LIST

The following **TWENTY SIX** (26) candidates **FAILED** to **SATISFY** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** University Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against the name (s) when next offered.

BACHELOR OF EDUCATION (SPECIAL NEEDS EDUCATION) WITH IT

S. NO. REG. NO.

COURSE(S)

1	E432/0554/2020	ITB9204: Database Systems
2	E432/0866/2020	WAB2208: Probability and distribution theory I
		SPB9207: Electricity and magnetism
		SPB9220: Mathematical Methods for Physics I
		ITB9206: Management Information Systems
3	E432/0989/2020	ESB3205: Introduction to learning difficulties and IEP
4	E432/1036/2020	SPB9212: Basic Kinetics and Thermodynamics
5	E432/1037/2020	ITB9204: Database Systems
6	E432/1043/2020	ITB9204: Database Systems
7	E432/1045/2020	SPB9210: Organic Chemistry II
8	E432/1046/2020	SPB9207: Electricity and magnetism
		SPB9220: Mathematical Methods for Physics I
		ITB9204: Database Systems
		SPB9203: Atomic structure and bonding
		SPB9210: Organic Chemistry II
		SPB9222: Empirial Ideas in Quantum Physics and Relativity
9	E432/1048/2020	SPB9204: Plant Mineral Nutrition
10	E432/1055/2020	SPB9210: Organic Chemistry II
		ITB9204: Database Systems
		SPB9207: Electricity and magnetism

SPB9216: Dynamics

		SPB9210: Organic Chemistry II
11	E432/1060/2020	WMB9210: Probability and distribution theory II
12	E432/1061/2020	SPB9204: Plant Mineral Nutrition
		SBB9205: Anthropod Biology
13	E432/1062/2020	SPB9204: Plant Mineral Nutrition
		ITB9204: Database Systems
		WMB9210: Probability and distribution theory II
		SBB9205: Anthropod Biology
14	E432/1065/2020	ITB9204: Database Systems
15	E432/1066/2020	ITB9204: Database Systems
16	E432/1072/2020	SPB9212: Basic Kinetics and Thermodynamics
		SPB9204: Plant Mineral Nutrition
17	E432/1073/2020	ITB9205: Information Systems Analysis and Design
18	E432/1136/2020	WAB2208: Probability and distribution theory I
		WMB9201: Calculus II
		SPB9204: Plant Mineral Nutrition
		ITB9205: Information Systems Analysis and Design
19	E432/1664/2020	SBB1207: Economic botany
20	E432/1865/2020	ECB2202: Educational Media and Resources

		11B9206: Management Information Systems
21	E432/1875/2020	ECB2204: Curriculum Development
		ITB9204: Database Systems
22	E432/1895/2020	ESB3205: Introduction to learning difficulties and IEP
		ITB9204: Database Systems
23	E432/1913/2020	SPB9224: Mathematical Methods for Physics II
		ITB9204: Database Systems
		SPB9220: Mathematical Methods for Physics I
24	E432/1922/2020	WMB9201: Calculus II
		SPB9206: Introduction to Biochemistry and Genetics
		WMB9205: Vector Analysis
		WMB9208: Introduction to Analysis
25	E432/1943/2020	ECB2202: Educational Media and Resources
26	E432/1956/2020	SPB9207: Electricity and magnetism
		SPB9209: Oscillation and waves
A	and had a the Cale	1 of Edwards and Hammark's and Govern Control Colonia Decad of English
	ng held on 26 th July, 2	ol of Education, Humanities and Social Sciences Board of Examiners
	of	
Dean,	SEHSS TOU	Date:26/7/2022
Chair	man, Deans Committe	ee Date:
Chairman, Senate		Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

DEFERRED RESULTS LIST

The following **FORTY** (**40**) candidates from the School of Education, Humanities and Social Sciences as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have **DEFERRED** results in the course(s) listed against the name(s).

BACHELOR OF EDUCATION (SPECIAL NEEDS EDUCATION) WITH IT

S. NO. REG. NO.

COURSE(S)

1 E432/0427/2019

ECB2203: Philosophy of Education

2	E432/0561/2020	SPB9208: Basic Ecology
		SBB9201: General Parasitology
3	E432/0767/2020	ECB2203: Philosophy of Education
4	E432/0866/2020	ECB2203: Philosophy of Education
		WMB9205: Vector Analysis
5	E432/1029/2020	ECB2203: Philosophy of Education
6	E432/1030/2020	ECB2203: Philosophy of Education
		ITB9205: Information Systems Analysis and Design
7	E432/1037/2020	ESB3206: Identification, Assessment and Intervention Strategies for the Gifted and Talented learners
8	E432/1040/2020	ECB2203: Philosophy of Education
		SPB9208: Basic Ecology
		SPB9208: Basic Ecology SBB9201: General Parasitology
9	E432/1041/2020	
9	E432/1041/2020	SBB9201: General Parasitology
9	E432/1041/2020	SBB9201: General Parasitology SBB9201: General Parasitology
9	E432/1041/2020 E432/1043/2020	SBB9201: General Parasitology SBB9201: General Parasitology ECB2203: Philosophy of Education
		SBB9201: General Parasitology SBB9201: General Parasitology ECB2203: Philosophy of Education SPB9208: Basic Ecology
		SBB9201: General Parasitology SBB9201: General Parasitology ECB2203: Philosophy of Education SPB9208: Basic Ecology ECB2203: Philosophy of Education
		SBB9201: General Parasitology SBB9201: General Parasitology ECB2203: Philosophy of Education SPB9208: Basic Ecology ECB2203: Philosophy of Education ZGB9201: Geographic thought

		SBB9201: General Parasitology
13	E432/1048/2020	SPB9208: Basic Ecology
		SBB9201: General Parasitology
		ECB2203: Philosophy of Education
14	E432/1049/2020	ECB2203: Philosophy of Education
		SPB9208: Basic Ecology
		SBB9201: General Parasitology
15	E432/1051/2020	SPB9208: Basic Ecology
		SBB9201: General Parasitology
16	E432/1052/2020	ECB2203: Philosophy of Education
17	E432/1054/2020	ECB2203: Philosophy of Education
		BAB1205: Intermediate Accounting I
18	E432/1055/2020	ESB3206: Identification, Assessment and Intervention Strategies for the Gifted and Talented learners
19	E432/1056/2020	BAB1205: Intermediate Accounting I
20	E432/1057/2020	SBB9201: General Parasitology
		SPB9208: Basic Ecology
21	E432/1059/2020	ECB2203: Philosophy of Education
		SPB9208: Basic Ecology
		ESB3202: Behaviour Modification
		SBB9201: General Parasitology

22	E432/1061/2020	SPB9208: Basic Ecology
		ECB2204: Curriculum Development
		SBB9201: General Parasitology
23	E432/1062/2020	SPB9208: Basic Ecology
		ESB3299: Attachment
		SBB9201: General Parasitology
24	E432/1064/2020	SPB9208: Basic Ecology
		ESB3202: Behaviour Modification
		SBB9201: General Parasitology
25	E432/1065/2020	BAB1205: Intermediate Accounting I
26	E432/1066/2020	BAB1205: Intermediate Accounting I
27	E432/1069/2020	SPB9210: Organic Chemistry II
		ESB3202: Behaviour Modification
28	E432/1070/2020	SPB9208: Basic Ecology
		SBB9201: General Parasitology
29	E432/1071/2020	BAB1205: Intermediate Accounting I
30	E432/1072/2020	SPB9208: Basic Ecology
		SBB9201: General Parasitology
31	E432/1074/2020	ECB2203: Philosophy of Education
32	E432/1075/2020	SPB9208: Basic Ecology

		SBB9201: General Parasitology
33	E432/1136/2020	SBB9201: General Parasitology
		SPB9208: Basic Ecology
34	E432/1664/2020	ESB3202: Behaviour Modification
35	E432/1865/2020	ESB3202: Behaviour Modification
36	E432/1889/2020	ECB2203: Philosophy of Education
37	E432/1904/2020	SBB9201: General Parasitology
		ECB2203: Philosophy of Education
		SPB9208: Basic Ecology
38	E432/1922/2020	ECB2203: Philosophy of Education
		SPB9208: Basic Ecology
		ESB3202: Behaviour Modification
		SBB1207: Economic botany
		SBB9201: General Parasitology
39	E432/1956/2020	SPB9210: Organic Chemistry II
40	E432/1967/2020	SBB9201: General Parasitology
		SPB9208: Basic Ecology
		ECB2203: Philosophy of Education

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26th July, 2022.

Dean, SEHSS	Date:26/7/2022
Chairman, Deans Committee	Date:
Chairman, Senate	Date:



UNIVERSITY EXAMINATION RESULTS YEAR TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

PASS LIST

The following **FOUR** (4) candidates **SATISFIED** the School of Education, Humanities and Social Sciences Board of Examiners in the **SECOND YEAR** Special University Examinations and are **RECOMMENDED** to proceed to **THIRD YEAR** of Study.

BACHELOR OF EDUCATION (EARLY CHILDHOOD DEVELOPMENT AND EDUCATION)

S. NO. REG. NO.

- 1 E431/0928/2020
- 2 E431/0932/2020

- 3 E431/0961/2020
- 4 E431/1901/2020

in family

Approved during the School of Education, Humanities and Social Sciences Board of Examiners Meeting held on 26th July, 2022.

Dean, SEHSS —————————————————————————————————	Date:26/7/2022
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 TWO, 2021/2022 ACADEMIC YEAR MAIN CAMPUS

DEFERRED RESULTS LIST

The following **TWO** (2) candidates from the School of Education, Humanities and Social Sciences as noted by the Board of Examiners in the **SECOND YEAR** University Examinations have **DEFERRED** results in the course(s) listed against the name(s).

BACHELOR OF EDUCATION (EARLY CHILDHOOD DEVELOPMENT AND EDUCATION)

S. NO. REG. NO. NAME COURSE(S) REMARKS

	Education
	EEC3214: Child Development
2 E431/0945/2020	EEC3211: Methods of Research in Early Childhood Education
Approved during the School	ol of Education, Humanities and Social Sciences Board of Examiners
Meeting held on 26 th July,	2022.
Dean, SEHSS	Date:26/7/2022

Date: _____

Date: _____

1 E431/0937/2020 EEEC3211: Methods of Research in Early Childhood

Chairman, Deans Committee _____

Chairman, Senate _____