



UNIVERSITY
OF ESWATINI



2026/2027
PROSPECTUS

UNDERGRADUATE

THE UNIVERSITY OF ESWATINI



2026 PROSPECTUS FOR UNDERGRADUATE PROGRAMMES ADMISSIONS OFFICE UNIVERSITY OF ESWATINI

February 2026

The aim of this booklet is to provide information about:

The University of Eswatini

The Undergraduate Programme Offerings

The Admission Requirements

The Application Procedure

Please note that the information contained in this booklet was correct at the time of going to print but may be changed without notice.

BACKGROUND INFORMATION

HISTORICAL NOTE

The University of Eswatini (UNESWA) developed from the University of Botswana, Lesotho and Eswatini (UBLS), formerly known as the University of Basutoland, Bechuanaland and Swaziland (UBBS), which had its headquarters in Lesotho between 1964 and 1975. The UBBS had developed from the Pius XII Catholic University College at Roma – so our history has quite deep roots. UNESWA achieved its independent status as a fully-fledged University in 1982.

Since achieving university status, UNESWA has continued to grow and to develop in accordance with its stated aim of assisting national development. Student enrolment in accordance has risen steadily, paralleled by an ever-increasing output of graduates since the University's first congregation for the conferment of Degrees in 1982. In all **24507** degrees have been conferred. The chief mandate, which the university has tried to implement, is human resource production. This is clearly indicated in the type of programmes selected at the beginning, which still constitute a major part of UNESWA programmes. The five levels, Certificate, Diploma, Degree, Masters and PHD's were deliberately structured so as to allow upward mobility and a second chance to those who left school at the lower levels.

Responding to emergent national needs, UNESWA has embarked upon a new phase of development. Faculties have strengthened their programmes in an attempt to create educational and training opportunities for various individuals who have been unable, for one reason or another, to undertake conventional university education. UNESWA created also the Institute of Distance Education (IDE) in 1996 to offer university education using the distance education delivery methods.

As it continues to evolve, UNESWA is firmly committed to a programme of expansion and development to retain its relevance and the aim of producing the expert human resource, which the kingdom needs.

UNIVERSITY LIBRARY

The University Library consists of three decentralized but co-ordinate units at Kwaluseni, Luyengo and Mbabane campuses. The main library at Kwaluseni has recently been extended and is now housed in a very fine air-conditioned building at the centre for the campus. The library holds an interesting collection of publications and documents related to Eswatini. Librarians are available to provide answers to queries and advice on the use of library materials for diverse information needs.

Non-members of the University should enquire from the Librarian about the services available to external borrowers.

Table of Contents

HISTORICAL NOTE	3
UNIVERSITY LIBRARY.....	3
WHAT TO EXPECT.....	5
NOTIFICATION OF OUTCOME OF APPLICATION.....	5
POINT SCALE FOR ASSESSING QUALIFICATIONS	6
CUT-OFF POINTS:.....	8
UNDERGRADUATE PROGRAMMES OFFERED.....	10
DEGREE.....	13
DIPLOMA	13
CERTIFICATE.....	13
MATURE AGE ENTRY	13
SPECIAL REQUIREMENTS	14
1. FACULTY OF AGRICULTURE	14
2. FACULTY OF COMMERCE	16
3. FACULTY OF CONSUMER SCIENCES.....	22
4. FACULTY OF EDUCATION.....	24
5. FACULTY OF HEALTH SCIENCES	27
6. FACULTY OF HUMANITIES	30
7. FACULTY OF SCIENCE AND ENGINEERING.....	31
8. FACULTY OF SOCIAL SCIENCES	42
9. INSTITUTE OF DISTANCE EDUCATION.....	44
† Certificate in Portuguese	44
† Certificate in Psychosocial Support.....	44
† Bachelor of Commerce	44
V. Bachelor of Education Primary (Diploma Holders and Direct Entry).....	47
VI. Bachelor of Education Secondary	48
VIII. Bachelor of Arts in Humanities	50
XI. Bachelor of Science in Information Technology.....	52
XII. Bachelor of Science in Computer Science Education.....	53
XIII. Bachelor of Nursing Science (Completion) Programme	54
XIV. Post Graduate Certificate in Education	55
What does learning under the Institute of Distance Education really mean?	55
SCHEDULE OF FEES – 2026/2027	57
APPENDIX.....	62

WHAT TO EXPECT

A Guide for Prospective Students – 2026/2027

Further information can be obtained from the University of Eswatini Calendar 2020/2021. The copies of the Calendar can be downloaded from the University website attached below.

<http://www.uneswa.ac.sz/wp-content/uploads/2020/12/FINAL-CALENDAR-2020-TO-2021-pdf.pdf>

The closing date for receipt of all applications is **10th April 2026**.

NOTIFICATION OF OUTCOME OF APPLICATION

All candidates who apply for admission to the University are notified of the outcome of their applications by the end of June of the year for which admission is sought.

POINT SCALE FOR ASSESSING QUALIFICATIONS

POINTS	CAMBRIDGE	CAMBRIDGE	SENIOR CERTIFICATE		GCE	GCE	NSC/IEB
	HIGCSE/AS	IGCSE/ SGCSE	HG	SG	A-LEVEL	O-LEVEL	ACHIEVEMENT LEVEL
10					A		
9	1 A (90-100)		A		B		
8	2 A (80-90)	A*	B		C	A ¹	7 (90-100)
7	3 B	A	C	A	D	A ²	7 (80-90)
6	4 C	B	D	B	E	B	6
5	D	C	E	C	N OR O OR SUBSIDIARY	C	5
4	E	D	F	D		D	4
3		E		E		E	3
0		F		F		F	
0		G					

IGCSE Grades:

A*,A,B,C	D,E	F,G
CREDIT	PASS	FAIL

The Table above indicates the points attained from each grade. These points are calculated from the best six subjects. Note: The General and Faculty Requirements stated still need to be fulfilled.

How to calculate points:

Example: If a candidate doing **IGCSE/SGCSE** gets the following grades

- Mathematics B
- English as a Second Language D
- SiSwati C
- Religious Education A
- Business Studies A
- Economics C
- Accounts B
- History C

The points tally would be:

- 7 (Religious Education)
- 7 (Business Studies)
- 6 (Accounts)
- 6 (Mathematics)
- 5 (SiSwati)
- 5 (Economics)

Total points = 36, however due to the **D** in **English** the candidate would not qualify.

The cut-off points for each programme for the previous three years are shown in the table below.

Use this information as a guide as to which programme you best qualify with your results.

CUT-OFF POINTS:

2019, 2020, 2021, 2022, 2023, 2024

Programme	2019	2020	2021	2022	2023	2024
B.Sc. Agric. & Bio-syst. Eng.	37	37	36	36	37	-
B.Sc. Agric. Econ. & AgriBus. Mgt.	35	35	34	34	35	-
B.Sc. Agricultural Education	36	36	36	36	-	-
B.Sc. Agricultural extension	-	31	34	33	33	-
B.Sc. Agronomy	33	34	35	35	35	-
B.Sc. Animal Science	35	34	34	34	32	-
B.Sc. Animal Science (Dairy)	31	33	31	-	-	-
B.Sc. Horticulture	-	-	-	-	-	-
B.Sc. Food Science Nutrition & Tech.	34	33	34	-	34	-
B.Sc. Consumer Science	32	33	34	-	-	-
B.Sc. Consumer Science Ed.	34	35	35	-	-	-
B.Sc. Textile & Apparel Design & Mgt.	-	-	-	-	-	-
Bachelor of Commerce (N/P)	36	37	38	38	38	36
Post-Graduate Diploma in Taxation					-	-
Post-Graduate Diploma in Public Sector Accounting					-	-
Bachelor of Education Primary (N/P)					-	-
B.Ed. Secondary (Business Education)	35	35	36	35	31	-
B.Ed. Secondary (Humanities)	37	37	37	37	33	-
B.Ed. Secondary (Science)	37	37	37	38	36	-
Bachelor of Nursing Science (N/P)	41	42	42	43	44	43
B.Sc. in Environmental Health Science (N/P)	38	39	38	38	39	34
B.Sc. in Environmental Mgt. & Occup. Safety & Health	37	35	36	36	37	39

B.Sc. in Environmental Mgt. & Water Resources	36	36	34	34	35	36
B.Sc. in Environmental Health & Food Science	35	36	32	32	35	36
B.A. Humanities (F/T)	34	35	35	34	32	-
B.A. J.M.C.	34	34	34	32	34	32
B.Sc. in Computer Science Education	32	34	34	35	37	36
B.Sc. in Information Technology	33	35	36	37	38	38
B.Sc. in Geographical Information Systems	-	-	36	35	36	34
Bachelor of Science	37	37	38	37	37	34
Bachelor of Science in Information Science	-	-	35	34	35	34
Bachelor of Science in Actuarial and Financial Mathematics	-	-	-	-	-	-
B.Eng. (Electrical & Electronic)	40	41	42	42	43	41
B.A. Social Science	37	36	36	35	33	34
B.A. Social Work	35	36	36	35	35	35
Bachelor of Laws (LLB)	33	34	34	33	-	-
B.A. Humanities (IDE)	-	-	-	-	-	-
B.Ed. Secondary (Humanities) - IDE	-	-	-	-	-	-
B.Ed. Secondary (Business Studies) - IDE	-	-	-	-	-	-
Bachelor of Commerce (N/P) - IDE	-	-	-	-	-	-
Bachelor of Laws (LLB) – IDE	-	-	-	-	-	-
B.Sc. in Information Technology - IDE	-	-	-	-	-	-
B.Sc. in Computer Science Education - IDE	-	-	-	-	-	-
Diploma in Law (IDE)	-	-	-	-	-	-

UNDERGRADUATE PROGRAMMES OFFERED

The University offers the following Certificate, Diploma and Degree Programmes:

FACULTY	CERTIFICATES, DIPLOMAS AND DEGREES
AGRICULTURE	B.Sc. in Agricultural Economics & Agribusiness Management B.Sc. in Agricultural Education B.Sc. in Agricultural Extension B.Sc. in Agronomy B.Sc. in Animal Science B.Sc. in Animal Science (Dairy) B.Sc. in Horticulture B.Sc. in Agricultural & Bio systems Engineering
COMMERCE	Bachelor of Commerce Post-Graduate Diploma in Taxation Post-Graduate Diploma in Public Sector Accounting
CONSUMER SCIENCES	B.Sc. in Food Science, Nutrition & Technology B.Sc. in Consumer Science B.Sc. in Consumer Science Education B.Sc. in Textile and Apparel Design & Management
EDUCATION	Bachelor of Education Primary Bachelor of Education Secondary (Science) Bachelor of Education Secondary (Business Education) Bachelor of Education Secondary (Humanities) Post-Graduate Certificate in Education
HEALTH SCIENCES	Bachelor of Nursing Science – (Old Programme) Bachelor of Science in Environmental Health Science Bachelor of Science in Environmental Health & Food Science Bachelor of Science in Environmental Management & Occupational Safety & Health Bachelor of Science in Environmental Management & Water Resources Bachelor of Nursing Science (New Programme) Post-Diploma Certificate in Community Mental Health Nursing Science Post-Diploma Certificate in Midwifery Science

Post- Diploma Certificate in Nephrology
Postgraduate Diploma in Neonatology (PGDN)

HUMANITIES

Bachelor of Arts in Humanities
Bachelor of Arts in Journalism & Mass
Communication

**SCIENCE &
ENGINEERING**

Bachelor of Engineering (Electrical &
Electronic)
Bachelor of Science
Bachelor of Science in Information
Technology
Bachelor of Science in Computer Science
Education
Bachelor of Science in Information Science
Bachelor of Science in Geographic
Information Science
Bachelor of Science in Actuarial and
Financial Mathematics

SOCIAL SCIENCES

Bachelor of Laws
Bachelor of Arts in Social Science
Bachelor of Social Work

**9. INSTITUTE OF
DISTANCE EDUCATION**

Certificate in Portuguese
Diploma in Law
Bachelor of Commerce
Bachelor of Education Primary (New
Program)
Bachelor of Education Secondary
(Humanities)
Bachelor of Arts in Humanities
Bachelor of Laws (LLB)
Bachelor of Science in Information
Technology
Bachelor of Science in Nursing Science
(Completion)
Post Graduate Certificate in Education
(P.G.C.E)

Bachelor of Science in Computer Science
Education

GENERAL ENTRANCE QUALIFICATIONS

If you have decided to apply for admission, there are certain minimum requirements that you will need to meet in order to be considered for admission. There are many more applicants than there are places available and, therefore, the University has to use selection procedures. Applying to the University does not guarantee a place.

DEGREE

In order to enter the University to study for a degree programme, you **MUST** have a minimum of **SIX PASSES (C GRADE OR BETTER)** in the SGCSE/IGCSE, and these must include passes at **C GRADE OR BETTER IN ENGLISH LANGUAGE AND FOUR OTHER RELEVANT SUBJECTS.**

DIPLOMA

In order to enter the University to study for a diploma programme, you **MUST** have a minimum of **SIX PASSES (C GRADE OR BETTER)** in the SGCSE/IGCSE, and these must include passes at **C GRADE OR BETTER IN ENGLISH LANGUAGE AND THREE OTHER RELEVANT SUBJECTS.**

CERTIFICATE

In order to enter the University to study for a certificate programme, you **MUST** have a minimum of **FOUR PASSES** in the SGCSE/IGCSE, and these must include a pass at **E GRADE OR BETTER IN ENGLISH LANGUAGE.**

MATURE AGE ENTRY

The Mature Age Entry Scheme (details obtainable on request) serves as an alternative route for this special group of applicants i.e. applicants over 22 years of age who do not meet the normal entrance requirements. You must also note carefully the Special Requirements for the programme in each Faculty before you choose the programme you wish to apply for.

NB: Admission based on Prevocational subjects will be considered based on the date of accreditation of the Prevocational subjects which is March 2022

SPECIAL REQUIREMENTS

1. FACULTY OF AGRICULTURE

The Faculty of Agriculture offers the following degree programmes;

- Bachelor of Science in Agricultural and Bio-Systems Engineering
- Bachelor of Science in Agricultural Economics and Agri-Business Management
- Bachelor of Science in Agricultural Education
- Bachelor of Science in Agricultural Extension
- Bachelor of Science in Agronomy
- Bachelor of Science in Animal Science
- Bachelor of Science in Animal Science (Dairy)
- Bachelor of Science in Horticulture

Entrance Requirements:

a) SGCSE/IGCSE Admissions

Candidates must have an International General Certificate of Secondary Education (IGCSE)/Swaziland General Certificate of Secondary Education (SGCSE); or another internationally recognized, comparable certificate. All candidates must have at least credit passes (C grades or better) in English Languages, Mathematics, and two Science subjects. A credit pass in Agriculture or Agricultural Science or Agricultural Technology (for any agriculture related degree programme) will be accepted as a Science subject.

The Science subjects will include: Physics, Chemistry, Physical Science, Biology, Integrated Science and Combined Science.

b) A' level Admissions

A student may be exempted from taking courses already passed at "A" Level with a C grade or better.

c) Diploma Admissions

Applicants wishing to study for a B.Sc. Degree in Faculty of Agriculture must have:

Completed the relevant 2-year Diploma Programme in the Faculty of Agriculture, UNESWA, or its equivalent. Such candidates will be admitted to Level 1 of the degree programme.

OR

Completed the relevant 3-year Diploma Programme in the Faculty of Agriculture, UNESWA or its equivalent. Such candidates will be admitted to Level 2 or 3 of the degree programme.

Candidates admitted under (c) shall receive exemption from equivalent courses, taken during the diploma programme. Exemption from such courses may be approved by the Senate on the recommendation of the Faculty of Agriculture, which shall have determined the courses from which candidates may be exempted for each programme.

Candidates admitted under (c) shall be required to take courses in Level 1 or Level 2 not taken during the diploma programme.

For candidates admitted under (c), the relevant diploma shall be:

Diploma in Agricultural Education for B.Sc. (Ag. Ed)

Diploma in Agriculture for other Agriculture related programmes

2. FACULTY OF COMMERCE

The Faculty of Commerce offers the following degree programme;

- **The Bachelor of Commerce (B. Com)** is a four year degree programme offered on a fulltime basis. On successful completion of the first two years, students will be eligible to major in any one of the following if they meet the necessary conditions:

B. Com (Accounting and Finance)

B. Com (Marketing)

B. Com (Management)

To specialise in B.Com Accounting and Finance a student must have passed Introduction to Financial Accounting 1 (ACF111), Introduction to Financial Accounting 11 (ACF112), Intermediate Financial Accounting 1 (ACF 211) and Intermediate Financial Accounting 11(ACF212).

To specialise in B.Com Management a student must have passed Principles of Management (BUS134), Organisational Theory and Behaviour 1(BUS231) and Organisational Theory and Behaviour 11(BUS232).

To specialise in B.Com Marketing a student must have passed Principles of Marketing (BUS122) and Marketing Management (BUS221).

DEGREE ENTRANCE REQUIREMENTS

The minimum entrance requirement for the Degree programme shall be:

International General Certificate of Secondary Education (IGCSE)/SGCSE Candidates

A minimum of six passes in the IGCSE/SGCSE, which must include passes at C grade or better in English, and Mathematics plus a credit in a minimum of two subjects drawn from the list below:

Economics	Information Technology
Business Studies	SiSwati
Accounts	Biology
Additional Mathematics	Afrikaans
French	Combined Science
English Literature	Design Technology
Geography	History
Religious Studies	Agriculture
Food and Nutrition	Fashion and Fabrics
Agricultural Technology	Food and Technology
Business Accounting	Technical Studies
Entrepreneurship	Information and Communication Technology

A minimum of six passes in the G.C.E. O' Level, which must include passes at C grade or better in English Language and Mathematics plus a credit in a minimum of two subjects drawn from the list below:

Additional Mathematics	Agriculture
Bible Knowledge	Biology
Combined Science	Commerce
Chemistry	Economics
French	Geography
General Science	History
Human and Social Biology	Physics
Physical Science	Principles of Accounts
SiSwati	

OR

A recognized equivalent qualification.

OR

A' Level Admission (As in the Academic General Regulations)

OR

Mature Entry Admission.

DEGREE ENTRANCE REQUIREMENTS FOR DIPLOMA HOLDERS

Holders of the Diploma in Accounting and Business Studies (DABS) (or its equivalent), who intend to study for the Bachelor of Commerce degree, will be eligible to enter Level 1 of the Four-Year Bachelor of Commerce Degree Programme.

Holders of the Diploma in Commerce from UNESWA or its equivalent from a recognised institution may be eligible to enter Level 3 of the Four-Year Bachelor of Commerce Degree Programme. Such candidates may be required to take any other course as directed by Senate.

Holders of Diploma in Business-related studies from a recognised institution may be eligible for admission into Level 1.

a) POST- GRADUATE DIPLOMA IN TAXATION

Special Regulations for the Post-Graduate Diploma in Taxation

PREAMBLE

Subject to the provisions of the Academic General Regulations, the following regulations for the Postgraduate Diploma in Taxation in the Faculty of Commerce shall apply.

ENTRANCE REQUIREMENTS

In addition to requirements stipulated in the Academic General Regulations, the following entrance requirements shall apply:

An applicant to the Postgraduate Diploma in Taxation programme shall be required to have at least

- A Bachelor of Commerce degree or equivalent, **OR**
- A Bachelor of Laws degree (LL.B), **OR**
- A Completed CA/ACCA/CPA/CIMA/Any other recognised professional qualification , **OR**
- A non-Bachelor of Commerce or Law degree from UNESWA or any recognized institution and experience of working in a tax environment. Senate shall determine the level of entry and any additional courses to be taken.

CONTINUOUS ASSESSMENT AND EXAMINATIONS

All courses (except for Seminar in Taxation (ACF 527) and Mini-Research Project in Taxation (ACF 532)) shall be assessed by a combination of continuous assessment and formal examinations. The ratio of continuous assessment and end of semester examination shall be 1:1.

DURATION

The normal duration of the programme shall be 2 semesters (one year).

DIPLOMA STRUCTURE

The Post-Graduate Diploma in Taxation programme shall be offered through Full-time (on campus); Fulltime off-campus - block study and part-time study depending on number of credits taken at a one point in time. The Full-time block study Postgraduate Diploma in Taxation programme will include one (1) week of residential sessions in each semester.

The programme will consist of the following courses:

Semester I

Core Courses		L	P	Cr
ACF 521	Law for Tax Practitioners	3	0	3.0
ACF 523	Accounting for Tax Practitioners	3	1	3.3
ACF 525	Income Taxation I	3	2	3.7
ACF 527	Seminar in Taxation	0	3	2.0

ACF 529	Principles of Tax Administration and Ethics	3	0	3.0
ACF 531	Research Methodology	3	0	3.0

Semester II

Core Courses		L	P	Cr
ACF 522	Strategic Tax Planning	3	0	3.0
ACF 524	Tax Audit and Investigations	3	2	3.7
ACF 526	Income Taxation II	3	2	3.7
ACF 528	International Taxation	3	0	3.0
ACF 530	Indirect Taxation	3	0	3.0
ACF 532	Mini-Research Project in Taxation	0	3	2.0

b) POST- GRADUATE DIPLOMA IN POSTGRADUATE DIPLOMA IN PUBLIC SECTOR ACCOUNTING

232.10 ENTRANCE REQUIREMENTS

In addition to requirements stipulated in the Academic General Regulations, the following entrance requirements shall apply

An applicant to the Postgraduate Diploma in Public Sector Accounting programme shall be required to have at least

1. A Bachelor of Commerce degree or equivalent from UNESWA or any other recognised University, OR
2. A completed CA/ACCA/CPA/CIMA/Any other recognised professional qualification OR
3. A non-Bachelor of Commerce from UNESWA or from any recognized institution **and** experience of working in a Public Sector Accounting and Finance environment. Senate shall determine the level of entry and any additional courses to be taken. OR
4. AAT Level III or equivalent and 5 years work experience in a Public Sector Accounting and Finance environment

COMPLETION OF CREDITS IN THE PROGRAMME

A student shall only be awarded a qualification after completing a minimum of 120 credits for the Postgraduate Diploma programme.

DIPLOMA STRUCTURE

The Post-Graduate Diploma in Public Sector Accounting (PGDPSA) shall be offered through Full-time study.

Normally the duration of the PGDPSA shall be a minimum of 2 semesters and a maximum of six semesters.

MINI RESEARCH PROJECT IN POST GRAD DIPLOMA IN PUBLIC SECTOR ACCOUNTING

In addition to requirements specified for Teaching Practice in the Academic General Regulations, the following special regulations shall apply.

(a) A student in the PGDPSA programme shall be required to take and pass Mini Research Project in (ACF554) in Semester II.

(b) Normally, Mini Research Project in Public Sector Accounting (ACF554) has a duration of one (1) Semester.

(c) An incomplete grade (I) may be awarded when the Mini Research Project has not been submitted due to sufficient cause. Normally the I grade must be converted to an appropriate mark during the following 2 semesters; otherwise the course must be retaken.

(d) The student's Academic Status and GPA will be determined once the I grade has been converted to an appropriate mark

(e) Mini Research Project in Public Sector Accounting (ACF554) is worth 18 credits

232.50 ASSESSMENT

In addition to the requirements for assessment specified in the Academic General Regulations for Certificate, Diploma and Bachelors' Degree programmes, the following special regulations shall apply:

232.51 The ratio of Continuous Assessment to Examination in Post-Graduate Diploma in Public Sector Accounting (ACF554) (PGDPSA) is 1:1,5.

232.60 PROGRAMME STRUCTURE

A student shall be required to take courses as follows:

Semester I

	L	P	Cr
ACF 541 Public Sector Financial Reporting I	3	1	10
ACF 543 Strategy and Public Sector Performance Management	3	2	11
ACF 545 Public Sector Taxation and Revenue Administration	3	1	9
ACF 547 Public Finance and Economics	3	0	7
ACF 549 Public Sector Governance, Ethics, and Risk Management	3	3	11
ACF 551 Research methodology for Public Sector Accountants	3	0	9
Total semester credits			57

Semester II

	L	P	Cr
ACF 542 Public Sector Financial Reporting II	3	1	11
ACF 544 Public Sector Sustainability Reporting	3	0	8
ACF 548 Public Sector Auditing	3	2	11
ACF 550 Public Financial Management	3	0	7
ACF 552 Municipal Accounting (Elective)	3	0	9
ACF 554 Public Sector Treasury Management (Elective)	3	0	9
ACF 556 Mini Research Project in Public Sector Accounting		3	18
Total semester credits			63

3. FACULTY OF CONSUMER SCIENCES

The Faculty of Consumer Sciences offers the following degree programmes;

- Bachelor of Science in Food Science, Nutrition and Technology
- Bachelor of Science in Consumer Science
- Bachelor of Science in Consumer Science Education
- Bachelor of Science in Textile and Apparel Design and Management.

Entrance Requirements:

a) SGCSE/IGCSE Admissions

Candidates must have an International General Certificate of Secondary Education (IGCSE)/Swaziland General Certificate of Secondary Education (SGCSE); or another internationally recognized, comparable certificate. All candidates must have at least credit passes (C grades or better) in English Languages, Mathematics, and two Science subjects. A credit pass in Home Economics, or Home Management or Food and Nutrition or Fashion and Fabrics or Food and Textile Technology, (for any Consumer Science related degree programme) will be accepted as a Science subject.

The Science subjects will include: Physics, Chemistry, Physical Science, Biology, Integrated Science and Combined Science.

b) A level Admissions

A student may be exempted from taking courses already passed at “A” Level with a C grade or better

c) Diploma Admissions

Applicants wishing to study for a B.Sc. Degree in Faculty of Consumer Sciences must have:

Completed the relevant 2-year Diploma Programme in the Faculty of Agriculture, UNESWA, or its equivalent. Such candidates will be admitted to year 1 of the degree programme.

OR

Completed the relevant 3-year Diploma Programme in the Faculty of Agriculture, UNESWA or its equivalent. Such candidates will be admitted to Level 3 of the degree programme.

Candidates admitted under (c) shall receive exemption from equivalent courses, taken during the diploma programme. Exemption from such courses may be approved by the Senate on the

recommendation of the Faculty of Consumer Sciences Board, which shall have determined the courses from which candidates may be exempted for each Programme.

Candidates admitted under (c) shall be required to take courses in Level 1 or Level 2 not taken during the diploma programme.

For candidates admitted under (c), the relevant diploma shall be:

Diploma in Home Economics Education for B.Sc. (Consumer Science. Ed.) Or Diploma in Home Economics for other Consumer Science related programmes

4. FACULTY OF EDUCATION

The Faculty of Education offers the following programmes;

- Bachelor of Education (Primary)
- Bachelor of Education (Secondary)
- Post Graduate Certificate in Education

I. Bachelor of Education (Primary)

a) Entrance Requirements:

A Holder of Teachers' Certificates or Diplomas

In addition to requirements stipulated in Academic General Regulations, the following regulations shall apply:

An applicant to the Bachelor of Education Primary Programme shall be considered for admission to B. Ed Primary Education as follows:

b) Direct Entry with EGCSE/SGCSE/IGCSE/GCE O'Level/ OR equivalent

A Primary Teacher's Diploma (PTD) /).

The two-year Secondary Teachers' Certificate (STC).

A recognised equivalent qualification.

c) Mature Age Entry (As in Academic General Regulations)

The department of Primary Education offers the Bachelor of Education Primary in the following areas of specialisation:

Language Arts Education

Science Education

Social Studies Education

Early Childhood and Education

Modules offered in the first two levels are common and compulsory to all students and students will take their majors in level three.

II. Bachelor of Education (Secondary)

Entrance Requirements

1) **Direct entry** through EGCSE/SGCSE/IGCSE, GCE O'Level or Equivalent. An applicant with the above qualifications shall be considered for direct entry into the Bachelor of Education (Secondary) programme according to the specialisations listed below.

B.Ed. Secondary (Business Education)

In addition to the requirements stipulated in the Academic General Regulations, an applicant to the Bachelor of Education Secondary (Business Education) programme must have a C grade or better in Mathematics.

B.Ed. Secondary (Humanities)

An applicant to the Bachelor of Education Secondary (Humanities) programme must satisfy the requirements stipulated in the Academic General Regulations. In addition to the requirements stipulated in the Academic General Regulations, an applicant to Bachelor of Education Secondary Humanities programme who wants to major in Geography must have a C grade or better in Mathematics.

B.Ed. Secondary (Science)

In addition to the requirements stipulated in the Academic General Regulations, an applicant to the Bachelor of Education Secondary (Science) programme with any of the following:

A grade C or better in Mathematics and

Two of the following; Biology, Chemistry, Geography, Physical Science, Physics OR Co-ordinated Sciences.

C grade or better in any other subject.

2) Holders of Teachers' Certificates or Diplomas

An applicant who obtained at least one of the qualifications listed below will be considered for admission to the programme.

Secondary Teacher's Diploma (STD)

The two-year Secondary Teachers' Certificate (STC).

A recognised equivalent.

III. Post-Graduate Certificate in Education (Full-time)

The Post-Graduate Certificate in Education (P.G.C.E.) is offered as a full-time programme, for a one-year duration. The applicant will normally be expected to take a curriculum studies course reflecting the subject(s) studied in the degree.

Entrance Requirements:

In addition to the requirements stipulated in the Academic General Regulations the following entrance requirements shall apply:

An applicant to the Post Graduate Certificate in Education shall be required to have at least a Bachelor's Degree (including the Bachelor of Engineering) from UNESWA or any recognised institution. The applicant must also have an average GPA of 2.0 (D grade) or better in at least one subject to make up his or her teaching subject(s). Teaching subject(s) are:

Accounting	English
African Languages	Geography
French (currently not offered)	History
Biology / Life Sciences	Mathematics
Business Studies	Physics
Chemistry	Religious Education
Commerce	Economics

5. FACULTY OF HEALTH SCIENCES

Programmes of study may be offered in the following degrees:

- Bachelor of Science in Environmental Health Science
- Bachelor of Science in Environmental Health & Food Science
- Bachelor of Science in Environmental Management & Occupational Safety & Health
- Bachelor of Science in Environmental Management & Water Resources
- Bachelor of Nursing Science (New Programme)
- Bachelor of Nursing Science (Old Programme)
- Bachelor of Science in Community Health Nursing
- Postgraduate Diploma in Neonatology (PGDN)

Entrance Requirements

The minimum entrance requirements for all the above degree programmes offered by the Faculty shall be:

a) Swaziland General Certificate of Secondary Education (SGCSE)/International General Certificate of Secondary Education (IGCSE) Admissions

A minimum of six passes in the IGCSE/SGCSE which must include passes at C grade or better in:

- ✓ English Language and Mathematics and
- ✓ Two (2) of the following:
 - Biology
 - Chemistry
 - Physics
 - Geography or Agriculture (Environmental Health Science only)
 - Physical Science or Combined Science
- ✓ Any other 2 subjects.

b) O-Level Admissions:

A minimum of six passes in the GCE O'Level which must include passes at C grade or better in:

- ✓ English Language and Mathematics and
- ✓ Two (2) of the following:
 - Biology
 - Chemistry
 - Physics
 - Science (Biology/Chemistry)
 - Combined Science

- Human and Social Biology
 - Additional Combined Science
 - Geography or Agriculture (Environmental Health Science only)
- ✓ Any other two subjects

c) The Higher International General Certificate of Secondary Education (HIGCSE)/ Advanced Subsidiary (AS) Admissions

A minimum of six passes in the HIGCSE/AS which must include passes at C grade or better in:

- ✓ English Language and Mathematics and
- ✓ Two (2) of the following:
 - Biology
 - Chemistry
 - Physics
 - Geography or Agriculture (Environmental Health Science only)
 - Physical Science or Combined Science
- ✓ Any 2 other subject

OR

A recognised equivalent qualification to any of the above

d) A' Level Admission:

Candidates who have taken acceptable A' Level examinations and who have at least two grades of C or better at A' Level or an equivalent qualification may be exempted from first year of degree programme, provided they fit into an acceptable year II programme.

OR

e) Mature Age Entry Admission

OR

f) Diploma Holders

A holder of the Diploma in Environmental Health Science from UNESWA may eligible for admission to Level 3 of the four year degree programmes.

For a holder of a Diploma in Environmental Health Science from a recognised institution, Senate will decide the Level to which she/he is admitted.

A holder of a Diploma in Public Health Inspection or an equivalent Diploma may be equivalent Diploma may be eligible for admission to Level 2 of the four year degree programmes in Environmental Science.

In addition of A to D above and subject to availability of space, for the Bachelor of Nursing Science (New Programme) priority for admission shall be given to those with the highest grades in the following:

- ✓ Mathematics and English
- ✓ Science Subjects which are
 - Biology
 - Chemistry
 - Combined Science
 - Human and Social Biology
 - Physics
 - Science (Physics /Chemistry/ Physical Science)

In addition to A-D and F above, and subject to availability of space, for the Bachelor of Nursing Science (New Programme) other admission strategies shall be applied i.e. aptitude test or oral interviews

6. FACULTY OF HUMANITIES

The Faculty of Humanities offers the following degree programmes;

- Bachelor of Arts in Journalism and Mass Communication
- Bachelor of Arts in Humanities

1. Bachelor of Arts in Journalism and Mass Communication

ENTRANCE REQUIREMENTS

SGCSE/IGCSE/GCE O-LEVEL or its equivalent

In addition to the requirements stipulated in the General Regulations, all candidates intending to enter the Bachelor of Arts Programme in Journalism and Mass Communication must have a C grade or better in SiSwati or any other language.

DIPLOMA HOLDERS

A Holder of a Diploma in Journalism and Mass Communication from UNESWA or any other recognized institution of higher learning, will be eligible to enter the Degree Programme. The level of entry will be determined by Senate on the recommendation of the Department.

ii. Bachelor of Arts in Humanities

ENTRANCE REQUIREMENTS

SGCSE/IGCSE/GCE O-LEVEL or its equivalent

In addition to the requirements stipulated in the General Regulations, candidates intending to enrol for the Bachelor of Arts in Humanities must have: C grade or better in any two of the following subjects

English Literature,	History,
Geography,	French,
Religious Knowledge,	SiSwati

❖ A candidate who wishes to take Geography, Environmental Science and Planning must have C or better in SGCSE/IGCSE Mathematics or “O” Level Mathematics.

OR

Mature Age Entry Scheme applicable to Degree programmes.

7. FACULTY OF SCIENCE AND ENGINEERING

The Faculty of Science and Engineering offers the following degree programmes;

- Bachelor of Science
- Bachelor of Engineering and Electrical Engineering
- Bachelor of Science in Computer Science Education
- Bachelor of Science in Information Technology
- Bachelor of Science in Information Science
- Bachelor of Science in Geographic Information Science
- Bachelor of Science in Actuarial and Financial Mathematics

I. Bachelor of Science

This is a 4-year programme for advancement of studies in the Sciences. In Year 1, each student must take Academic Communication Skills, Emerging Technologies, Environmental and Social Issues, Computer Skills Foundation (Introduction to Computer Science for those planning to specialize in computer science), Mathematics and two Science subjects as guided by the possible career the student may wish to pursue.

The major subject combinations possible are taken from any two Science Subjects:

- ❖ BIOLOGY
- ❖ CHEMISTRY
- ❖ COMPUTER SCIENCE
- ❖ GEOGRAPHY
- ❖ MATHEMATICS
- ❖ PHYSICS
- ❖ MATHEMATICS/STATISTICS
- ❖ MATHEMATICS/ECONOMICS
- ❖ COMPUTER SCIENCE/STATISTICS

GEP means – Geography, Environmental Science and Planning

Entrance Requirements:

Entrance to the B.Sc. programmes may be based on EGCSE/SGCSE/IGCSE, GCE O' level, A' level or any other equivalent qualification as explained in the section below. In addition, a cut-off point set by the Admissions Committee may be used.

- a) Swaziland General Certificate of Secondary Education (EGCSE/SGCSE/IGCSE)**
Admissions

The minimum requirement for entrance to the Bachelor of Science degree programme shall be a minimum of six credit passes which must include a D grade or better in English Language and a C grade or better in the SGCSE/IGCSE in:

- ✓ Mathematics/Additional Mathematics
- ✓ **Either**
 - Co-ordinated Sciences

OR

- ✓ Two of the following:
 - Additional Mathematics*
 - Biology
 - Chemistry
 - Combined Science
 - Geography
 - Information and Communication Technology
 - Physics
 - Physical Science

*Will not count if used in the minimum requirement of mathematics/additional mathematics

- ✓ Any other subject

b) GCE O' Level Admissions

The minimum requirement for entrance to the Bachelor of Science degree programme shall be:

A minimum of six credit passes including a D grade or better in English Language and C grade or better in

- ✓ Mathematics/Additional Mathematics
- ✓ **Either two of the following:**
 - Additional Combined Science and Combined Science

OR

- ✓ **Two of the following:**
 - Additional Mathematics*
 - Biology
 - Chemistry
 - Geography
 - Physics
 - Science (Chemistry/Physics)
- ✓ Any other subject

OR

Cambridge Overseas School Certificate (COSC) with a minimum of 5 credits (C grade or better), which must include subjects, listed in (a) above.

c) A' Level Admissions and other Qualifications

An applicant who has taken acceptable A' Level examinations and who has at least two grades of C or better at A' Level, or an equivalent qualification, in the relevant Science subjects offered at the University, MAY be exempted from Level1 of the B.Sc. degree provided he/she fits into an acceptable subject major combination. Such an applicant may be required to take and pass courses normally taken by students in year 1.

II. Bachelor of Engineering in Electrical and Electronic Engineering

This is a 5-year programme.

Entrance Requirements:

Entrance to the B. Eng. Programme may be based on EGCSE/SGCSE/ IGCSE/ GCE O' Level or any other equivalent qualifications as explained in the sections below. In addition, a cut-off point set by the Admissions Committee may be used.

Swaziland General Certificate of Secondary Education (EGCSE/SGCSE/IGCSE) Admissions

The minimum requirement for entrance to the Bachelor of Engineering in Electrical and Electronic Engineering degree programme shall be a minimum of six passes in the IGCSE/SGCSE/EGCSE, which must include a D grade or better in English Language and a C grade or better in 5 subjects to be chosen as follows:

- ✓ Mathematics/Additional Mathematics
- ✓ Either Co-ordinated Sciences

OR

- (Physical Science or Physics)

AND

- ✓ any ONE of the following:
 - Biology
 - Chemistry
 - Combined Science
 - Geography
 - Information and Communication Technology
 - Agricultural Technology

- Food and Textile Technology
 - Business Accounting
 - Technical Studies
 - Design and Technology
- ✓ Any other subject

GCE O' Level Admissions

The minimum requirement for entrance to the Bachelor of Engineering in Electrical and Electronic degree programme shall be a minimum of six passes in the GCE O-Level, which must include a D grade or better in English Language and a C grade or better in 5 subjects to be chosen as follows:

- ✓ Mathematics/Additional Mathematics
- ✓ EITHER
 - Additional Combined Science and Combined Science

OR

 - Physics OR Physical Science

AND
- ✓ Any one of the following:
 - Biology
 - Chemistry
 - Geography
 - Information and Communication Technology
- ✓ Any other subject(s)

Cambridge Overseas Schools Certificate (COSC) with a minimum of 5 credits (C grade or better), which must include the subjects, listed in (a) and (b) above.

A' Level Admissions and other Qualifications

An applicant who has taken acceptable A' Level examinations or an equivalent qualification and has obtained grades of C or better in Mathematics and Physics, MAY be exempted from Level 1 of B. Eng. Programme.

Candidates from outside Eswatini

Candidates from outside Eswatini may, subject to BOTH the Admissions Committee

AND

Faculty of Science and Engineering's approval be admitted into B.Eng. Level 1 if they meet the requirements as stated above.

III. Bachelor of Science in Computer Science Education

ENTRANCE REQUIREMENTS

The entrance requirements shall be the requirements stipulated in the Special Regulation.

a) EGCSE/SGCSE/IGCSE Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Accounts	Additional Mathematics*
Agriculture	Biology
Business Studies	Chemistry
Combined Science	Design and Technology
Economics	Geography
Physics	Physical Science
Fashion and Fabrics	Food and Nutrition
Agricultural Technology	Food and Technology
Business Accounting	Technical Studies
Information and Communication Technology	

* Will not count if used in the minimum requirement of mathematics/additional mathematics

b) GCE O' Level Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Biology	Additional Mathematics*
Agriculture	Combined Science
Commerce	Chemistry
Economics	Geography
General Science	Human and Social Biology
Physics	Physical Science
Principle of Accounts	Fashion and Fabrics
Food and Nutrition	

* Will not count if used in the minimum requirement of mathematics/additional mathematics

A recognized equivalent qualification

c) A' Level Admissions

As stipulated in the Academic General Regulations.

d) Mature Age Entry Admission

As stipulated in the Academic General Regulations.

e) Other Admissions

A candidate who has completed a Diploma in Computer Science, Information Technology or Education from a recognized institution may be eligible for admission to the programme.

IV. Bachelor of Science in Information Technology

ENTRANCE REQUIREMENTS

The entrance requirements shall be the requirements stipulated in the Special Regulation.

a) EGCSE/SGCSE/IGCSE Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Accounts	Additional Mathematics*
Agriculture	Biology
Business Studies	Chemistry
Combined Science	Design and Technology
Economics	Geography
Physics	Physical Science
Food and Nutrition	Fashion and Fabrics
Home Economics	Information and Communications Technology
Agricultural Technology	Food and Textile Technology
Business Accounting	Technical Studies

* Will not count if used in the minimum requirement of mathematics/additional mathematics

b) GCE O' Level Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Biology	Additional Mathematics*
---------	-------------------------

Agriculture	Combined Science
Commerce	Chemistry
Economics	Geography
General Science	Human and Social Biology
Physics	Physical Science
Principle of Accounts	Food and Nutrition
Fashion and Fabrics	Home Economics

Information and Communications Technology

Will not count if used in the minimum requirement of mathematics/additional mathematics

c) A recognized equivalent qualification

d) A' Level Admissions

As stipulated in the Academic General Regulations.

e) Mature Age Entry Admission

As stipulated in the Academic General Regulations.

f) Diploma Admissions

An applicant who intends to study for a B.Sc. IT degree must have completed a Diploma in IT, Computer Science or Commerce from a recognized institution. Senate shall determine the level of entry and subjects to be taken.

g) Other Admissions

An applicant who has a Bachelor degree in Information Science, Library Management, Business Management, IT related degree from UNISWA or any recognized institution

V. Bachelor of Science in Information Science

Entrance Requirements:

Direct Entry: EGCSE/SGCSE/IGCSE/GCE

(a) O' Level Admission

OPTION A: LIBRARY SCIENCE

In addition to the requirements stipulated in the Academic General Regulations, the minimum requirements for entrance to the BSc. Info. Sc. (Library Science) degree programme includes a D grade or better in English Language and a C grade or better in at least four (4) other subjects.

OPTION B: LIBRARY INFORMATION SYSTEMS

In addition to the requirements stipulated in the Academic General Regulations, the minimum requirements for entrance to the BSc. Info. Sc (Library information Systems) degree programme includes a D grade or Better in English Language and a C grade or better in Mathematics/Additional Mathematics and at least four (4) other subjects.

(b) A' Level Admissions

In addition to the requirements of the Academic General Regulations, an applicant who has taken acceptable A' Level examinations OR an equivalent qualification, may be admitted into Level 1 of the BSc. Info. Sc. (Library Science) / BSc. Info. Sc. (Library Information Systems) degree programme. Such an applicant may be exempted from taking a course(s) already passed at A' Level

(c) Mature Age Entry Admission

As stipulated in the Academic General Regulations, except that the special paper will be the aptitude test.

(d) Diploma Holders

An applicant who holds a diploma in Information Science or equivalent qualification, from a recognized institution, is admissible to the BSc. Info. Sc. (Library Science) degree programme.

The University Senate shall determine the level of entry and the courses to be taken.

VI. Bachelor of Science in Geographic Information Science

Entrance Requirements:

The entrance requirements shall be the requirements stipulated in the Special Regulation.

a) EGCSE/SGCSE/IGCSE Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following subjects.

Accounts	Additional Mathematics*	Agriculture	Biology
Business Studies	Chemistry	Combined Science	
Design and Technology		Economics	
Geography		Home Economics	
Physics		Physical Science	

Food and Nutrition	Fashion and Fabrics
Information and Communications Technology	
Agricultural Technology	Food and Textile Technology
Business Accounting	Technical Studies

* Will not count if used in the minimum requirement of mathematics/additional mathematics

b) GCE O' Level Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Biology	Additional Mathematics*
Agriculture	Combined Science
Commerce	Chemistry
Economics	Geography
General Science	Human and Social Biology
Physics	Physical Science
Principle of Accounts	Food and Nutrition
Fashion and Fabrics	Home Economics
Information and Communications Technology	

* Will not count if used in the minimum requirement of mathematics/additional mathematics

c) A recognized equivalent qualification.

A' Level Admissions

As stipulated in the Academic General Regulations.

d) Mature Age Entry Admission

As stipulated in the Academic General Regulations.

e) Diploma Admissions

An applicant who intends to study for a BSc.GISc degree must have:

- Completed a relevant 3-year Diploma programme in Geography or a related field from a recognized institution or its equivalent. Senate shall determine the level of entry and courses to be taken.
- Completed a Diploma or Associate Degree in GIS, Geoinformatics, Geomatics, GeoScience, Physics, Computer Science, Information Science, Information Technology, Mathematics or Statistics from a recognized institution. Senate shall determine the level of entry and courses to be taken.

Other Admissions

An applicant who has a Bachelor degree in Computer Science, Information Science, Information Technology, Physics, Mathematics, Statistics and Geography-related degree from UNESWA or any recognized institution may be admitted to this programme.

Senate shall determine the level of entry and courses to be taken.

IV. BACHELOR OF SCIENCE IN ACTUARIAL AND FINANCIAL MATHEMATICS

ENTRANCE REQUIREMENTS

The entrance requirements shall be the requirements stipulated in the Special Regulation.

a) SGCSE/IGCSE Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following.

Accounts	Additional Mathematics*
Agriculture	Biology
Business Studies	Chemistry
Combined Science	Design and Technology
Economics	Geography
Information and Communications Technology	Physics
Physical Science	Food and Nutrition
Fashion and Fabrics	Home Economics

* Will not count if used in the minimum requirement of mathematics/additional mathematics

b) GCE O' Level Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a D grade or better in English Language and a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following:

Biology	Additional Mathematics*
Agriculture	Combined Science
Commerce	Chemistry
Economics	Geography
General Science	Human and Social Biology
Physics	Physical Science
Principle of Accounts	Food and Nutrition

Fashion and Fabrics

Home Economics

Information and Communications Technology

* Will not count if used in the minimum requirement of mathematics/additional mathematics

c) A recognized equivalent qualification

d) A' Level Admissions

As stipulated in the Academic General Regulations.

e) Mature Age Entry Admission

As stipulated in the Academic General Regulations.

f) Other Admissions

A candidate who has completed a qualification in a related area may be considered for admission subject to Senate's approval.

8. FACULTY OF SOCIAL SCIENCES

The Faculty of Social Sciences offers the following degree programmes;

- Bachelor of Arts in Social Science
- Bachelor of Social Work
- Bachelor of Laws (LLB)

I. Bachelor of Arts Social Science

The Bachelor of Arts (Social Science) is a four-year degree programme. The subjects offered are:

Public Administration	Sociology
Economics	Statistics
Geography	Demography
Mathematics	Political Science

In Level 1 students are expected to take a minimum of three (3) subjects per semester from the list above including the General Education courses; Academic Communication Skills, Computing Skills Foundation and HIV Prevention, Infection and Management of AIDS. In Levels 2 to 4, a student takes courses in two major subjects from the list above.

Entrance Requirements:

In conformity with the general regulations on the normal requirements relating to Bachelor degree programmes, each candidate must possess a minimum of six passes in the EGCSE/SGCSE (or equivalent) which must include passes at C grade or better in English Language and at least C grade or better in a minimum of four subjects. **For those applicants who wish to major in Mathematics, Economics, Statistics must have a C grade or better in Mathematics from their EGCSE/SGCSE (or equivalent) results.**

NB: See appendix for possible combinations under Bachelor of Arts (Social Science)

II. Bachelor of Social Work (BSW)

The BSW is a four-year degree programme. The complete structure of the programme is available in the University Calendar. In Level 1, students are expected to take Statistics, Academic

Communication Skills, Computing Skills Foundation and HIV prevention, Infection and Management of AIDS.

Entrance Requirements:

a) EGCSE/SGCSE/IGCSE/GCE O-LEVEL or its equivalent

In conformity with the general regulations on the normal requirements relating to Bachelor degree programmes, each candidate must possess a minimum of six passes in the SGCSE (or equivalent) which must include passes at C grade or better in English Language and at least C grade or better in a minimum of four subjects.

b) Diploma Holders

A holder of a Diploma in Social Work or an equivalent qualification from a recognised institution of higher learning may be eligible to enter the BSW programme. The senate will determine the level of entry and courses to be taken.

c) Mature Age Entry Scheme

III. Bachelor of Laws (LL.B)

The LL.B. degree is a programme covering five years of study and its complete structure can be found in the University Calendar. In Level 1 of the programme students are expected to take; Academic Communication Skills, Computer Skills Foundation, HIV prevention, Infection and Management of AIDS and one other non-law course elected from Economics, Political and Administrative Studies, Sociology or Statistics and Demography, departments.

Entrance Requirements:

In conformity with the general regulations on the normal requirements relating to Bachelor degree programmes, each candidate must possess a minimum of six passes in the SGCSE (or equivalent) which must include passes at C grade or better in English Language and at least C grade or better in a minimum of four subjects.

B.A. LAW DEGREE HOLDERS

A Holder of the B.A. Law degree will be eligible to enter year three of the LL.B degree programme, and shall not be exempted from any courses offered in that year and in subsequent years.

DIPLOMA HOLDERS

A Holder of the Diploma in Law offered by the University of Eswatini or an equivalent qualification from a recognized institution may be eligible to enter the LL.B. degree programme. The level of entry and courses to be taken will be determined by Senate.

9. INSTITUTE OF DISTANCE EDUCATION

IDE offers several programmes that students can choose from. The programmes currently offered by IDE are:

- † Certificate in French (Currently not offered)
- † Certificate in Portuguese
- † Certificate in Psychosocial Support
- † Diploma in Law
- † Bachelor of Commerce
- † Bachelor of Education Primary (Social Studies)
- † Bachelor of Education Primary (Language Arts)
- † Bachelor of Education Primary (Science Education)
- † Bachelor of Education Secondary (Business Education)
- † Bachelor of Education Secondary (Humanities)
- † Bachelor of Education Secondary (Science Education)
- † Bachelor of Arts in Humanities
- † Bachelor of Laws (LLB)
- † Bachelor of Science in Information Science
- † Bachelor of Science in Information Technology
- † Bachelor of Science in Computer Science Education
- † Bachelor of Science in Nursing Science (Completion)
- † Post Graduate Certificate in Education (P.G.C.E)

I. Certificate in Portuguese

Duration: 2 years, Entry Requirements: Junior Certificate or a recognised equivalent qualification.

Candidates who have passed a minimum of three EGCSE/SGCSE/IGCSE/GCE/O' Level subjects, including Portuguese, may be admitted directly to year two of the programme.

II. Certificate in Psychosocial Support

Duration: 2 years, Entry Requirements: The minimum requirement for entrance to the Certificate in Psychosocial Support shall be the Junior Certificate or a recognized equivalent qualification.

Candidates must have passed at least four subjects, one of which must be English.

Preference will be given to applicants working with children and youth and have a letter of recommendation from an employer or designated/ recognised authority.

OR

EGCSE/SGCSE/IGCSE/GCE O'Level or a recognized equivalent qualification with **three passes** which must include English Language.

III. Diploma in Law

The Diploma in Law at the University of Eswatini provides a strong academic and practical grounding for students aspiring to enter the legal profession or advance into higher legal studies. Delivered through distance education, this programme is designed for flexibility, enabling learners to balance study with work and personal commitments.

- Duration: 6 semesters (3 years) via distance learning.
- Credits: A total of 381 credits across foundational and applied law modules.
- Structure: All modules are compulsory, ensuring a comprehensive legal education.
- Mode: Flexible study combining lectures, guided self-study, and assessments.

Entry Requirements

- As stipulated in the Academic General Regulations for Diploma programmes.

:

A minimum of six (6) subject passes (at E grade or better) in the Swaziland General Certificate of Secondary Education (SGCSE) / International General Certificate of Secondary Education (IGCSE) or equivalent, which must include C grades or better in English Language and at least three other subjects; OR

A Certificate in Law from UNESWA or any other recognised institution; OR

A formal certificate from a recognised institution at Eswatini Qualifications Framework (ESQF) Level 4 or its equivalent; OR
Entrance through the Mature Age Entry Programme (see Academic General Regulation 014.32 and Special Regulation 704).

IV. Bachelor of Commerce

Duration: 6 years,

Entry Qualifications for holders of EGCSE/SGCSE/IGCSE/GCE O' LEVEL: A minimum of six passes in the SGCSE/IGCSE/GCE O' LEVEL, of which five are credit passes at grade C or better in subjects including Mathematics and English Language OR a recognised equivalent qualification OR the Mature Age Entry Scheme. On successful completion of the first three years, students will be eligible to major in any one of the following:

- ✦ B.Com (Accounting and Finance)
- ✦ B.Com (Marketing)
- ✦ B.Com (Management)

DEGREE ENTRANCE REQUIREMENTS FOR DIPLOMA HOLDERS

- a) Holders of the Diploma in Accounting and Business Studies (DABS) (or its equivalent), who intend to study for the Bachelor of Commerce degree, will be eligible to enter Level 1 of the Six-Year Bachelor of Commerce Degree Programme.
- b) Holders of the Diploma in Commerce from UNESWA or its equivalent from a recognised institution may be eligible to enter Level 4 of the Six-Year Bachelor of Commerce Degree Programme. Such candidates may be required to take any other course as directed by Senate.
- c) Holders of Diploma in Business-related studies from a recognised institution may be eligible for admission into Level 1.

V. Bachelor of Education Primary (Diploma Holders and Direct Entry)

An applicant to the Bachelor of Education Primary Programme shall be considered for admission as follows:

B.Ed. Primary (Language Arts)

B.Ed. Primary (Science Education)

B. Ed. Primary (Social Studies)

ENTRANCE REQUIREMENTS

In addition to the requirements stipulated in the Academic General Regulations, the following regulations shall apply.

Direct Entry with SGCSE/IGCSE/GCE O' Level/COSC or equivalent

An applicant to the Bachelor of Education Primary Programme shall be considered for admission as follows:

B.Ed. Primary (Language Arts)

(As in the Academic General Regulations)

B.Ed. Primary (Science)

An applicant who is a holder of:

(a) SGCSE/IGCSE or its equivalent must have a C grade or better in

(i) Mathematics

(ii) Two of the following:

Biology, Chemistry, Life Sciences, Physical Science, Physics OR

Co-ordinated Sciences (counts as two subjects)

(iii) Any other subject.

(b) GCE O' Level/COSC or its equivalent must have a C grade or better in

(i) Mathematics

(ii) Two of the following:

Biology, Chemistry, Physics, Science (Chemistry/Physics), OR

Combined Science and Additional Combined Science

(iii) Any other subject

B. Ed. Primary (Social Studies)

An applicant to the Social Studies specialisation must also have a C grade or better in Mathematics.

A' Level

(As in Academic General Regulations)

A Holder of a Teacher's Certificate or Teacher's Diploma

(a) An applicant who holds any one of the following qualifications or equivalent from a recognised institution is admissible to level Two of the B. Ed. Primary programme.

(i) The Primary/Secondary Teacher Diploma (PTD/STD)

(ii) The Secondary Teachers' Certificate (STC)

Senate will determine the level of entry and the courses to be taken.

(b) In addition to the above, an applicant who intends to do Social Studies must have a C grade or better in Mathematics from the SGCSE/IGCSE or equivalent.

(c) An applicant's major subjects must fit into an existing specialisation.

Mature Age Entry

(As in Academic General Regulations)

Their major subjects must fit into an acceptable Year 1 Programme approved by the Faculty of Education.

The Subjects are:

Language Arts
Social Studies
Science

VI. Bachelor of Education Secondary

Entrance Requirements

Direct Entry with EGCSE/SGCSE/IGCSE, GCE O' Level and COSC or equivalent

In addition to the requirements stipulated in the Academic General Regulations, an applicant shall be considered for direct entry into the Bachelor of Education Secondary Programme as follows:

B. Ed. Secondary (*Business Education*)

An applicant to the Business Education specialization must have a C grade or better in Mathematics.

B. Ed. Secondary (*Humanities*)

An applicant intending to take Geography must have a C grade or better in Mathematics.

A' Level

(As in the Academic General Regulations)

A holder of a Teacher's Certificate or Teacher's Diploma

- (a) An applicant who holds any one of the following qualifications or equivalent from a recognized institution will be admissible to the B. Ed. Secondary programme.
- (i) The Secondary Teacher's Diploma (STD).
 - (ii) The Secondary Teacher's Certificate (STC).

The University Senate will determine the level of entry and the courses to be taken.

- (b) In addition to the above, an applicant intending to do Geography or Business Education specialization must have a C grade or better in Mathematics from SGCSE/IGCSE/GEC O' Level or equivalent.
- (c) An applicant's major subjects must fit into an existing specialization as indicated:

Business Education

Accounting, Business Studies, Economics.

Humanities Education

African Languages and Literature, English Language and Literature, French (*currently not offered*), History, Geography and Religious Education

Mature Age Entry (As in the Academic General Regulations)

B. Ed. Secondary (*Science Education*)

In addition to the requirements stipulated in the Academic General Regulations, an applicant to the Bachelor of Education Secondary (Science) programme with any of the following:

A grade C or better in Mathematics and
Two of the following; Biology, Chemistry, Geography, Physical Science, Physics OR Co-ordinated Sciences.

C grade or better in any other subject.

Holders of Teachers' Certificates or Diplomas

An applicant who obtained at least one of the qualifications listed below will be considered for admission to level Two of the programme.

A Diploma in Education (Secondary or In-Service) (STD).

The two-year Secondary Teachers' Certificate (STC). A recognised equivalent.

Options in Science Education by combination:

Options in Science Education by combination:

Option 1: Biology / Chemistry / Education

Option 2: Chemistry / Mathematics / Education

Option 3: Chemistry / Geography / Education

Option 4: Mathematics / Physics / Education

Option 5: Computer Science / Physics / Education

Option 6: Computer Science / Chemistry / Education

Option 7: Computer Science / Mathematics / Education

VIII. Bachelor of Arts in Humanities

Duration: 4 years, Entry Qualifications: Six passes of the SGCSE/IGCSE/GCE O'LEVEL examinations five of these including English Language, must be passed at C Grade or better. Two of the five subjects must include the following: English Literature, Geography, History, Religious Knowledge, French and SiSwati OR the Mature Age Entry Scheme applicable to degree programmes.

IX. Bachelor of Laws (LLB)

The LL.B. degree is a programme covering five years of study and its complete structure can be found in the University Calendar. In Level 1 of the programme students are expected to take; Academic Communication Skills, Computer Skills Foundation, HIV prevention, Infection and Management of AIDS and one other non-law course elected from Economics, Political and Administrative Studies, Sociology or Statistics and Demography, departments.

Entrance Requirements:

In conformity with the general regulations on the normal requirements relating to Bachelor degree programmes, each candidate must possess a minimum of six passes in the SGCSE (or equivalent) which must include passes at C grade or better in English Language and at least C grade or better in a minimum of four subjects.

- Direct Entry: As per Academic General Regulations.

- Diploma in Law Holders: Entry level depends on type of diploma (Level 1–3).
- B.A. Law Degree Holders: Eligible with Senate-determined placement.
- Bachelor’s Degree Holders: May enter at Level 1.
- Mature Age Entry: Available under Academic General Regulations.

X. Bachelor of Science in Information Science

Duration

4 years

Entrance requirements

(a) Direct Entry: SGCSE/IGCSE/GCE O’ Level Admission

In addition to requirements stipulated in the Academic General Regulations, the minimum requirement for entrance to the. Info. Sc. (Library Science) degree programme includes a C grade or better in at least four (4) other subjects.

(b) A’ Level Admissions

In addition to the requirements of the Academic General Regulations, applicant who has taken acceptable Avel examinations OR an equivalent qualification, may be admitted into Level 1 of the Bachelor of Sc. (Library Science) degree programme. Such an applicant may be exempted from taking a course(s) already passed at A’ Level

(a) Mature Age Entry Admission

As stipulated in the Academic General Regulations, except that the special paper will be the aptitude test.

(b) Diploma Holders

An applicant who holds a diploma in Information Science or equivalent qualification, from a recognized institution, is admissible to the BSc. Info. Sc. (Library Science) degree programme. The University Senate shall determine the level of entry and the courses to be taken.

XI. Bachelor of Science in Information Technology.

Entrance Requirements

a) EGCSE/SGCSE/IGCSE Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a C grade or better in Mathematics/ Additional Mathematics, and TWO subjects drawn from the following subjects: Accounts, Agriculture Biology, Business Studies Chemistry, Combined Science Design and Technology, Economics Geography, Information and Communications

Technology, Physics, Physical Science Food and Nutrition, Fashion and Fabrics, Home Economics.

b) GCE O' Level Admission

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the following subjects: Biology, Agriculture Combined Science, Commerce, Chemistry,

Economics Geography, General Science Human and Social Biology, Physics Physical Science. Principle of Accounts, Food and Nutrition, Fashion and Fabrics, Home Economics, Information and Communications Technology.

c) Diploma Admissions. An applicant who holds a Diploma in IT, Computer Science or Commerce from a recognized institution may be admitted to the programme. Senate shall determine the level of entry and subjects to be taken.

d) Other Admissions. An applicant who holds Bachelor's degree in Information Science, Library Management, Business Management, IT related degree from UNESWA or any Recognized institution may be admitted to Level 2 of the programme. The Senate shall determine the level of entry and courses to be taken.

e) A' Level Admissions (As stipulated in the Academic General Regulations).

f) Mature Age Entry Admission (As stipulated in the Academic General Regulations).

Duration. The normal duration of the programme shall be 8 semesters (four years).

XII. Bachelor of Science in Computer Science Education

ENTRANCE REQUIREMENTS

The entrance requirements shall be the requirements stipulated in the Special Regulation.

a) **EGCSE/SGCSE/IGCSE Admission**

b) In addition to the requirements stipulated in the Academic General Regulations, an

applicant must have a C grade or better in Mathematics/Additional Mathematics, and TWO

subjects drawn from the following subjects.

Accounts	Additional Mathematics*
Agriculture	Biology
Business Studies	Chemistry
Combined Science	Design and Technology
Economics	Geography
Physics	Physical Science
Fashion and Fabrics	Food and Nutrition
Information and Communication Technology	

* Will not count if used in the minimum requirement of mathematics/additional mathematics

c) **GCE O' Level Admission**

In addition to the requirements stipulated in the Academic General Regulations, an applicant must have a C grade or better in Mathematics/Additional Mathematics, and TWO subjects drawn from the subjects below. The subjects include:

Biology	Additional Mathematics*
Agriculture	Combined Science
Commerce	Chemistry
Economics	Geography
General Science	Human and Social Biology

Physics

Physical Science

Principle of Accounts

Fashion and Fabrics

Food and Nutrition

* Will not count if used in the minimum requirement of mathematics/additional mathematics

d) A recognized equivalent qualification

e) A' Level Admissions

As stipulated in the Academic General Regulations. **f)**

Mature Age Entry Admission

As stipulated in the Academic General Regulations.

g) Other Admissions

A candidate who has completed a Diploma in Computer Science, Information Technology or Education from a recognized institution may be eligible for admission to the programme.

XIII. Bachelor of Nursing Science (Completion) Programme

Subject to the provisions of the Academic General Regulations for degree programmes, the IDE Special Academic Regulations shall apply.

The Bachelor of Nursing Science (BNSc) Degree Programme is offered in the following options:

- (i) Advanced Medical- Surgical Nursing only
- (ii) Advanced Medical- Surgical Nursing with Midwifery;
- (iii) Advanced Medical- Surgical Nursing with Community Mental Health Nursing;
- (iv) Community Health Nursing only;
- (v) Community Health Nursing with Midwifery; and
- (vi) Community Health Nursing with Community Mental Health Nursing.

Entrance requirements

To be admitted into the programme an applicant must have:

Diploma in General Nursing Science from UNESWA or any other recognized nursing training institutions.

Current registration with the Eswatini Nursing Council

Duration of study

The IDE BNSc. Degree programme is six (6) Semesters duration.

XIV. Post Graduate Certificate in Education

Entrance Requirements

- (i) In addition to requirements stipulated in the Academic General Regulations, the following entrance requirements of the IDE shall apply:
- (ii) The minimum requirements for entry to the Post-Graduate Certificate in Education shall be a recognised University Degree in which one or more teaching subjects have been studied. The applicant must have at least a GPA of 2.0 (D Grade) in the teaching subjects.

Teaching subject(s) are:

Accounting English, African Languages Commerce, French (currently not offered) History, Business Studies Economics, Religious Education, Physics, Biology/Life Sciences, Geography, Mathematics, Chemistry, and Computer Science.

What does learning under the Institute of Distance Education really mean?

Most of the time you study away from the University lecturers and peers.

You will be given course modules prepared by the course lecturers that will teach you and guide your studies. Course modules will be uploaded on to the Moodle LMS.

You will be required to attend face-to-face sessions at Kwaluseni or any other designated learning centre, these will be conducted by course lecturers.

There will be tutorials on specified Saturdays, which will be conducted by the Course Tutors.

You will write tests, assignments and examinations on specified dates in each academic year.

You may get information about IDE and general advice from the following staff members at the Kwaluseni Campus:

	Telephone Number	Office Number
Director	251 70278	020
Coordinator (Academic Studies)	251 70283	013
Coordinator (Student Support Services)	251 70275	010
Coordinator (Instructional Design and Dev.)	251 70277	016
Senior Assistant Registrar	251 70281	001A

The time-table for face-to-face sessions and tutorials will be made available at the IDE print-shop from time to time. The offices of the staff members listed above are located at the IDE building close to the Commerce building.

SCHEDULE OF FEES – 2026/2027

(UNDER REVIEW)

A student is charged based on the number of credits he/she has registered for. The table below shows the amount we charge per credit. A Full time student can register for a maximum of 24 credits and a minimum of 12 credits per semester and a part time student can register for a maximum of 12 credits per semester.

Schedule of fees 2025 / 2026

(Under Review for 2025 / 2026)

CREDIT SYSTEM FEES

	<i>Local/SADC Students Emalangeni</i>	<i>Non SADC Students Emalangeni</i>
<i>per Credit</i>	<i>per Credit</i>	
<u>Undergraduate Full Time</u>		
Non-Science Undergraduate Degrees	549	1 098
Non-Science Post Graduate Certificates	549	1 098
Science Under Graduate Degrees	596	1 192
Science Post Diploma Certificates	596	1 192
<u>Post Graduate (Full Time & Part Time)</u>		
Master of Science	1 084	2 168
Masters Other Disciplines	834	1 668
Master of Nursing Science	929	1 858
Master of Business Administration	2 521	5 042
PGD Taxation	1550	3110
PhD in Sciences	1 309	2 618
PhD Other Disciplines	1 005	2 010

IDE/Part Time Fees

Undergraduate Science Degrees	453	906
Undergraduate Non-Science Degree	417	834
Post Graduate Non-Science Certificate	417	834
Undergraduate Non-Science Diploma	417	834
Under Graduate Non-Science Certificate	233	466

NON-CREDIT SYSTEM FEES**Undergraduate Full Time**

Non-Science Undergraduate Degrees and Non-Science Post Graduate Certificates	19 778	39 556
Per Full Course	4 080	8 160
Per Half Course	2 040	4 080
Science Under Graduate Degrees and Post Diploma Certificate in Sciences	21 460	42 920
Per Full Course	4 136	8 272
Per Half Course	2 164	4 328

IDE Part Time

Undergraduate Non-Science Degrees and Non-Science Post Graduate Certificates	15 004	30 008
Non-Science Undergraduate Diploma	15 004	30 008
Per Course	1 500	3 000
Non-Science Certificates	4 191	8 382
Per Half Course	688	1 376
Per Full Course	1 376	2 752

Individual (call for review)		
Institution (call for review)		
9.0) Other Fees		
Application Fees;		
Citizens of Swaziland	530.00	
Non-Citizens	580.00	
Acceptances Fees	500.00	
Entrepreneurship Course	549.00	
Mature Entry Exam. Fees (per paper)	160.00	
9.0) Field work Allowances (SG Rates)	5,600.00	
Book Fees (SG Rates)	4,000.00	

Application Fee only

Direct all payments to:

Account Number: 61773000933

Branch Code: 281064

First National Bank Matsapha Branch

Swift Code :FIRNSCMX

REFERENCE USING THE STUDENT ID NUMBER FROM ONLINE APPLICATION PORTAL

For Tuition and Other Fees:

Direct all Payments to:

Account Number 57730018902

Branch Code: 281064

First National Bank Matsapha Branch

Swift Code : FIRNSCMX

ALL DEPOSITS ARE TO BE REFERENCED USING THE STUDENT I.D. NUMBER

Contact: 25170161/25170856/25170149/25170150

Wrongly referenced payments will not be updated to students' accounts

Payments from other local Banks should be paid 3 days before registration.

Currency: Swazi Lilangeni (SZL)

SCHOLARSHIP AND OTHER FINANCIAL ASSISTANCE

The University does not provide scholarships of any form to its students.

Students are expected to secure adequate funding before they can register at the University. Some scholarship – awarding organisations are as follows:

Swaziland Govt. Scholarship Board (Swazi Citizen)

Ministry of Labour and Social Security

P.O. Box 198

MBABANE H100

Swaziland

Botswana Govt. Scholarship Board (Botswana Citizen)

Ministry of Education

Private Bag 005

GABORONE

Botswana

APPENDIX

FACULTY OF SOCIAL SCIENCES (BASS) -POSSIBLE COMBINATIONS NB: <i>For students who intend to major in Economics, Statistics and Mathematics, MUST have a credit in pure maths (not in mathematics literacy) - from high school.</i>	
1	<p>STATISTICS AND ECONOMICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, ECO102</p>
2	<p>STATISTICS AND DEMOGRAPHY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, DEM102</p>
3	<p>STATISTICS AND PUBLIC ADMINISTRATION</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p>

	ACS112, CSC101, MAT108/MAT112, PAD102
4	<p>STATISTICS AND MATHEMATICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT111</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112</p>
5	<p>STATISTICS AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, SOC111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, SOC112</p>
6	<p>STATISTICS AND POLITICAL SCIENCE</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, PAD102</p>

7	<p>STATISTICS AND GEOGRAPHY, ENVIRONMENTAL SCIENCE AND PLANNING</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, GEP111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, GEP112</p>
8	<p>ECONOMICS AND MATHEMATICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT111, ECO101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112, ECO102</p>
9	<p>ECONOMICS AND GEOGRAPHY, ENVIRONMENTAL SCIENCE AND PLANNING</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101, GEP111</p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, ECO102, GEP112</p>
10	<p>ECONOMICS AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101, SOC111</p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, ECO102, SOC112</p>

11	<p>ECONOMICS AND PUBLIC ADMINISTRATION</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101, POL101</p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, ECO102, PAD102</p>
12	<p>ECONOMICS AND POLITICAL SCIENCE</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101, POL101</p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, ECO102, PAD102</p>
13	<p>ECONOMICS AND DEMOGRAPHY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA141, MAT107/MAT111, ECO101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT108/MAT112, DEM102, ECO102</p>
14	<p>DEMOGRAPHY AND MATHEMATICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131/STA141, MAT111</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112, DEM102</p>
15	<p>DEMOGRAPHY AND PUBLIC ADMINISTRATION</p>

	<p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, POL101</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, DEM102, PAD102</p>
16	<p>DEMOGRAPHY AND POLITICAL SCIENCE</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, POL101</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, DEM102, PAD102</p>
17	<p>DEMOGRAPHY AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, SOC111</p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, DEM102, SOC112</p>
18	<p>DEMOGRAPHY AND GEOGRAPHY, ENVIRONMENTAL SCIENCE AND PLANNING</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, GEP111</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p>

	ACS112, CSC101, DEM102, GEP112
19	<p>PUBLIC ADMINISTRATION AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, POL101, SOC111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, PAD102, SOC112</p>
20	<p>PUBLIC ADMINISTRATION AND POLITICAL SCIENCE</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, POL101</p> <p><i>NB: Two additional courses (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, PAD102</p>
21	<p>PUBLIC ADMINISTRATION AND GEOGRAPHY, ENVIRONMENTAL SCIENCE AND PLANNING</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, GEP111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, DEM102, GEP112, PAD102</p>
22	PUBLIC ADMINISTRATION AND MATHEMATICS

	<p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131/STA141, MAT111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112, PAD102</p>
23	<p>GEOGRAPHY, ENVIRONMENTAL SCIENCE AND PLANNING AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, GEP111, SOC111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, GEP112, SOC112</p>
24	<p>GEOGRAPHY, ENVIRONMENTAL SCIENCE AND MATHEMATICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131/STA141, GEP111, MAT111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, GEP112, MAT112</p>
25	<p>GEOGRAPHY, ENVIRONMENTAL SCIENCE AND POLITICAL SCIENCE</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, GEP111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p>

	ACS112, CSC101, GEP112, PAD102
26	<p>POLITICAL SCIENCE AND MATHEMATICS</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131/STA141, MAT111, POL101</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112, PAD102</p>
27	<p>POLITICAL SCIENCE AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131, POL101, SOC111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, PAD102, SOC112</p>
28	<p>MATHEMATICS AND SOCIOLOGY</p> <p>Courses to be taken - Semester 1</p> <p>ACS111, CSC101, STA131/STA141, MAT111, SOC111</p> <p><i>NB: One additional course (from Social Sciences) required to have minimum of 18 credits per semester.</i></p> <p>Courses to be taken - Semester 2</p> <p>ACS112, CSC101, MAT112, SOC112</p>

Other additional courses (non-majors) apart from the list on page 23 within the Faculty include Bachelor of Social Work (BSW) courses, Low level Mathematics (MAT107) and Low level Statistics (STA131).



UNIVERSITY
OF ESWATINI

SHAPING TOMORROW'S LEADERS.
#ForgeYourOwnPath

www.uneswa.ac.sz