

FACULTY OF SCIENCES

- 1.Bachelor of Science in Biomathematics
- 2.Bachelor of Science in Biometry
- 3-Bachelor of Science in Biodiversity and Ecology
- 4.Bachelor of Science in Biodiversity and Conservation

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programmes shall be BGCSE or its equivalent with;

- i) a minimum of Grade E (pass) in English
- ii) a minimum of Grade C (credit) in Mathematics
- iii) a minimum of Grade C (credit) in Biology and a minimum of Grade C (credit) in at least one of the following subjects; Physics, Chemistry, OR
- iv) a minimum of Grade BB (credit) in Science, Double Award.

FACULTY OF AGRICULTURE

5. Diploma in Horticulture

Duration: 2.5 years/5 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the Diploma programme shall be BGCSE or its equivalent with;

- a minimum of Grade E (pass) in English
- ii) a minimum of Grade D (pass) in Mathematics
- iii) at least two of the following subjects; Chemistry with a minimum of Grade D (pass), Biology with a minimum of Grade D (pass), Physics with a minimum of Grade E (pass),

OR

- iv)A minimum of Grade CC (credit) in Science, Double Award
- Bachelor of Science in Agriculture Bachelor of Science in Plant Health
- **Bachelor of Science in Soil Science**
- 9. Bachelor of Science in Food Science and Technology
- 10.Bachelor of Science in Agronomy
- 11.Bachelor of Science in Horticulture

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programme shall be BGCSE or its equivalent with;

- a minimum of Grade E (pass) in English
- a minimum of Grade C (credit) in Mathematics iii) at least two of the following subjects; Chemistry
- with a minimum of Grade C (credit), Biology with a minimum of Grade C (credit), Physics with a minimum of Grade D (pass), OR

iv) A minimum of Grade BB (credit) in Science, Double Award

12.Bachelor of Science in Agricultural Mechanization

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programme shall be BGCSE or its equivalent with;

- i) a minimum of Grade E (pass) in English
- ii) a minimum of Grade C (credit) in Mathematics
- iii) Have a minimum of Grade C (credit) in at least two of the following subjects: Physics, Chemistry, and Biology,

OR

iv) A minimum of Grade BB (credit) in Science, Double Award

CULTY OF AGRIBUSINESS, EDUCATION AND EXTENSION

- 13. Bachelor of Science in Agricultural Education
- 14. Bachelor of Science in Agricultural Extension

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programme shall be BGCSE or its equivalent with;

- a minimum of Grade E (pass) in English
- ii) a minimum of Grade C (credit) in Mathematics
- iii) Have a minimum of Grade C (credit) in at least two of the following subjects: Physics, Chemistry, and Biology, OR
- A minimum of Grade BB (credit) in Science, vii) **Double Award**
- 15. Bachelor of Science in Agricultural Economics

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programme shall be BGCSE or its equivalent with;

- a minimum of Grade E (pass) in English
- i)) a minimum of Grade C (credit) in Mathematics
- Have a minimum of Grade D (pass) in at least two iii) of the following subjects: Physics, Chemistry, and Biology,

OR

A minimum of Grade CC (credit) in Science, **Double Award**

OR

A minimum of Grade C (credit) in any two of the following: Accounting/Business Studies; Commerce/Office Procedures, Development Studies, Computer Studies,

Contact us through any of the following details listed below

Admissions Office, Block 302, Office No. 16 Enquiries: (+267) 77330665/3650325/127/328/330

Email: admissions@buan.ac.bw

VETERINARY SCIENCES

16. Diploma in Animal Health and Production

Duration: 3 years/6 semesters Entry requirements: The normal minimum entry requirement for admission into level 100 of the Diploma programme shall be BGCSE or its equivalent with:

- a minimum of Grade E (pass) in English
- a minimum of Grade D (pass) in Mathematics
- iii) a minimum of Grade C (credit) in Chemistry and

OR

iv) A minimum of Grade BB (credit) in Science, **Double Award**

FACULTY OF NATURAL RESOURCES

17. Diploma in Forestry and Range Ecology

Duration: 3 years/6 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the Diploma programme shall be BGCSE or its equivalent with:

- a minimum of Grade E (pass) in English
- a minimum of Grade D (pass) in Mathematics
- a minimum of Grade D (pass) in Chemistry and Biology

OR

- A minimum of Grade CC (credit) in Science, **Double Award**
- 18. Bachelor of Science in Wildlife Management

Duration: 4 years/8 semesters

Entry requirements: The normal minimum entry requirement for admission into level 100 of the degree programme shall be BGCSE or its equivalent with;

- a minimum of Grade E (pass) in English
- a minimum of Grade C (credit) in Mathematics
- at least two of the following subjects; Chemistry with a minimum of Grade C (credit), Biology with a minimum of Grade C (credit), Physics with a minimum of Grade D (pass), OR
- A minimum of Grade BB (credit) in Science, Double Award

NB: Advanced A-Level holders with minimum grades of one E with two D's in relevant subjects may be admitted to a Degree or Diploma programme.

Please be advised that applications for RE-ADMISSION, PROGRESSION and TRANSFER from other institutions are also open and the deadline is 26 June 2024

pecial dispensation for OVC applicants;

- Registration fee is not charged
- Application must be supported by an official letter from the Social and Community Development office

