To register for a B.Sc. in Financial Mathematics (Honours), a candidate needs to have obtained at least a B-symbol in NSSC Mathematics.

Admission can also be considered for applicants who qualify through the Mature Age Entry Scheme, upon successful completion of the relevant examinations as set out in the General Rules and Regulations.

DIPLOMAS
To qualify for admission to the Diploma in Applied Statistics and Diploma in Computer Science, an applicant shall satisfy any one of the following minimum requirements:

- To register for a diploma programme, a candidate must hold an NSSC or equivalent qualification, obtained in not more than three (3) examination sittings, with a minimum score of 22 in five (5) subjects on the UNAM Evaluation Scale.

- English is a compulsory subject and should have been obtained at English as First/Second Language NSSC Ordinary level, symbol D or higher.

- A candidate can be admitted to the programme through the University’s Mature Age Entry Scheme.

MASTERS
Prospective candidates must be in possession of a relevant BSc Honours degree at NQF level 8 with at least a C-grade average (i.e., 60%) or a good postgraduate diploma with a minimum average of 60% from a recognised institution.

APPLICATION Procedure
All applicants must use the University of Namibia application forms available at the university or located on the University of Namibia website: www.unam.edu.na as their primary application.

CLOSING DATES:
Mature Age Entry Scheme Applications: 17 June
Postgraduate Applications: 08 July
Undergraduate Applications: 09 September
Undergraduate - Late Applications: 07 October
OBJECTIVES
The Faculty of Science at the University of Namibia produces graduates of high calibre, who make a positive contribution to the socio-economic development of Namibia and beyond, through the application of knowledge and skills in various fields of Science and Technology. All degree programmes in the Faculty of Science are revised on a regular basis to reflect the changing socio-economic, biophysical and job market environments. The revised programmes offer a four year Bachelor’s degree at Level 8 of the National Qualifications Framework (NQF), which is equivalent to an Honours degree. The Faculty of Science offers market-related under- and postgraduate programmes through two Schools and six Departments.

UNDERGRADUATE Programmes

The Faculty of Science has six Departments and two Schools (School of Computing & School of Military Science) offering the following Diplomas and four year BSc (Hons) degree programmes:

DIPLOMAS
- Applied Statistics

DEGREES (BSc.)
- Applied Biochemistry (Hons) Biomedical
- Applied Biochemistry (Hons) Environmental
- Chemistry (Hons) Medicinal
- Chemistry (Hons) Environmental
- Chemistry (Hons) Geochemistry
- Environmental Biology (Hons)
- Financial Mathematics (Hons)
- Geology (Hons)
- Microbiology (Hons)
- Mathematics (Hons) Physics

School of Computing
- Bachelor of Science in Computer Science (Hons)
- Bachelor of Science in Information Technology (Hons)
- Bachelor of Science in Information Systems (Hons)
- Diploma in Computer Science

School of Military Science
- Bachelor of Science in Military Science (Aeronautical) (Hons)
- Bachelor of Science in Military Science (Army) (Hons)
- Bachelor of Science in Military Science (Nautical) (Hons)

POSTGRADUATE Programmes

MASTERS (MSc.)
- Applied Geology
- Applied Statistics & Demography
- Biodiversity Management & Research
- Chemistry
- Industrial Biochemistry
- Mathematics
- Microbiology
- Nuclear Science
- Physics
- MSc (by thesis)

DOCTORATE (PhD)
- Doctor of Philosophy

School of Computing
- Doctor of Philosophy
- Master of Science in Information Technology

School of Military Science
- Master of Arts in Security & Strategic Studies
- Postgraduate Diploma in Security & Strategic Studies

ADMISSION Requirements

DEGREES
- To register for an undergraduate degree programme, a candidate must hold a valid Namibian Senior Secondary Certificate (NSSC) or a recognised equivalent qualification.
- A candidate should obtain a minimum of 25 points on the UNAM Evaluation Point Scale in his/her five (5) best subjects (of which English must be one) to be admitted to undergraduate studies.
- English is a compulsory subject and should normally have been obtained as a Second Language at NSSCO level with a minimum C-symbol, or English as a First Language at NSSCO level with a minimum D-symbol.
- In addition to the above, admission to the Bachelor of Science Honours course requires at least a symbol C on NSSC or equivalent qualification in Mathematics; at least a symbol C on NSSC or equivalent qualification in Biology and at least a symbol C on NSSC or equivalent qualification in Physical Sciences.