

Faculty of Science & Technology
ACADEMIC ADVISING / CONSULTATION

B.Sc. (Special) Options

ID Number: _____

Surname: _____

First name: _____

Mobile #: _____

Other Contact(s): _____

Please tick [] your programme of study

- | | |
|-------------------------------------------------------------|--------------------------------------------------------------------------------|
| <input type="checkbox"/> B.Sc. Actuarial Science (Sp) | <input type="checkbox"/> B.Sc. Biology with Specialisations |
| <input type="checkbox"/> B.Sc. Biomedical Technology (Sp) | <input type="checkbox"/> B.Sc. Chemistry (Sp) |
| <input type="checkbox"/> B.Sc. Chemistry & Management (Sp) | <input type="checkbox"/> B.Sc. Computer Science (Sp) |
| <input type="checkbox"/> B.Sc. Computer Science & Mgmt (Sp) | <input type="checkbox"/> B.Sc. Environmental Sc. & Sustainable Technology (Sp) |
| <input type="checkbox"/> B.Sc. Information Technology (Sp) | <input type="checkbox"/> B.Sc. Mathematics (Sp) |
| <input type="checkbox"/> B.Sc. Statistics & Economics (Sp) | |

Compulsory Credits

B.Sc. Special Options	MINIMUM CREDITS
Minimum Level I credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, Chemistry & Management, B.Sc. Computer Science (Special), B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)	24 - Level I credits
Minimum Level I credits (for B.Sc. Statistics & Economics)	29 - Level I credits
Minimum Level I credits (for B.Sc. Actuarial Science, and B.Sc. Computer Science & Management)	33 - Level I credits
Minimum Advanced credits (for B.Sc. Biology with Specialisations, B.Sc. Biomedical Technology, B.Sc. Chemistry, B.Sc. Computer Science (Special), B.Sc. Computer Science & Management, B.Sc. Environmental Science & Sustainable Technology, and B.Sc. Information Technology)	60 - Advanced credits
Minimum Advanced credits (for B.Sc. Actuarial Science)	60- Advanced credits
Minimum Advanced credits (for B.Sc. Chemistry & Management)	60 - Advanced credits
Minimum Advanced credits (for B.Sc. Statistics & Economics)	60 - Advanced credits
3 Foundation Courses : (1) <input type="checkbox"/> FOUN 1101 (2) <input type="checkbox"/> FOUN 1105 (3) <input type="checkbox"/> FOUN 1301	9 - Foundation credits
Total Credits to Graduate = At least 93	
(This is a MINIMUM REQUIREMENT and varies depending upon the credit requirements for your specific programme of study)	

Please fill in only one (1) course per box!

SEMESTER I

Maximum #of Credits Allowed = 16

Course	Credits
TOTAL	

At the End of Year 1:

LEVEL I - YEAR I

SEMESTER II

Maximum #of Credits Allowed =16

Course	Credits
TOTAL	

My Level I Faculty Credits _____

SUMMER

Course	Credits
TOTAL	

Foundation Credits _____

SEMESTER I

Maximum #of Credits Allowed = 16
(12 advanced credits plus one foundation course)

Course	Credits
TOTAL	

ADVANCED LEVEL II - YEAR 2

SEMESTER II

Maximum #of Credits Allowed =16
(12 advanced credits plus one foundation course)

Course	Credits
TOTAL	

SUMMER

Course	Credits
TOTAL	

At the End of Year 2 Total Number of Credits Obtained:

Level I - Faculty Credits _____

Advanced Level Credits _____

Foundation Credits _____

