# FACULTY OF BUSINESS & ACCOUNTING (CONTINUED)



# Certificate in New Venture Creation

# Programme details:

The programme consists of 19 core (required) modules. The number at the end of the module in parenthesis indicates the credit load of the module. 1 credit is equal to 10 hours of learning (guided, in-class and independent combined); therefore a 10-credit module requires on average 100 hours of learning from the student.

### Structure

This is a six months full time course. There will be two intensive weeklong sessions; spaced over a period of 6months.

# Teaching methods

A blend of teaching methods including lectures, guest lectures, case analysis and presentations, project work and group discussions will be used for the course. There will be individual and/ or group presentation during and at the end of the course. There is also a written exam. The pedagogical model is based on a process that starts with the question why (theory), how (practice), learning (assessment and feedback), and conclusion (outcomes).

# **Prerequisites**

Students must be enrolled in an accredited college or selected through the criteria set by the government.

#### Examination

- Assignments and presentations group/ individual 50%
- Final executive summary group/individual 50%

Students will be required to satisfactory complete all of the course assignments in order to receive a passing grade. Attendance is compulsory.

# Recommended full-time study path: 6 months

### Admission Criteria

Senior secondary school leaving certificate such as BGCSE, LGCSE or equivalent Candidates above 25 years with at least 5 years of work experience, of which at least 2 years must be at Level 3 equivalent may be considered under mature entry criteria.



<sup>\*</sup>The programmes offered in this document are accredited by BQA and offered at Botho University at the time of print. Please refer to your offer letter from the admissions department for any changes in programme name or duration that may occur due to regulatory requirements.