HigherEducation



2023/24 PROSPECTUS BOTHO UNIVERSITY

BOS ISO 9001:2015 Certified Organisation www.bothouniversity.com





OTHO UNIVERS

Botho University Anthem

Re li koankoetla Tsa Botho University Re tlile mona Ho ipabola

Chorus:

We will stand and wave our flag As we shout our name in a chant of victory It is a life changing experience Do more with Botho University

> We are the stars Of Botho University We will take The world by storm

Chorus:

We will stand and wave our flag As we shout our name a chant of victory It is a life changing experience Do more with Botho University

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ABOUT US



Botho University (BU) was established in 1997 and has rapidly evolved over the years to become a leading multi-disciplinary highquality tertiary education provider. Botho University was one of the first local tertiary institutions in Botswana to be accredited by the Human Resources Development Council (HRDC). All programmes offered by Botho University are approved by regulatory bodies where we operate. BU currently offers programmes through four faculties namely Faculty of Business & Accounting, Faculty of Engineering and Technology, Faculty of Health and Education and Faculty of Hospitality and Sustainable Tourism. BU strategy is focused on building strong, industry-focused Science, Technology, Engineering and Mathematics (STEM) programmes, which are critical to economic growth in Africa. Additionally, the new 2023 - 2027 strategy's key principles are Vibrance, Innovation and Impact which are supported by the university Sustainability and Social Impact Report 2022.

BU currently offers qualifications from certificate to master's degree levels with established plans

for doctoral programmes in the foreseeable future. The University, with over 3500 students and nearly 350 staff members and a great opportunity for further expansion and growth, is a dynamic and exciting place to be. Botho University is one of the few Southern African institutions to have established international campuses successfully operating outside Botswana, producing all-rounded and globally employable graduates.

BU programmes are offered through an online Distance Learning Campus as well as physical campuses located in Botswana, Lesotho, Namibia, Eswatini and Ghana. For the latest information on the university programmes, kindly refer to the specific campus prospectus for details or visit www.bothouniversity.com. Botho University opened its state-of-the-art

campus in Maseru Mall in 2015, with plans to build and open a campus by 2024. BU Lesotho Campus is fully compliant with the Council on Higher Education's regulatory requirements.

BU Maseru offers degree programmes through three faculties of Business & Accounting, Health and Education and Engineering & Technology.



THE LEARNING MANAGEMENT SYSTEMS

As a modern university, Botho University prides itself on being a technology driven institution from inception. The COVID 19 pandemic in 2020 helped BU to demonstrate its strength when teaching and learning migrated from classroom teaching and learning to online learning with ease. The Faculty and students from various campuses were able to adapt easily when the university fully moved from "non-contact" teaching to online learning. During the COVID-19 pandemic, Botho University deployed high- end technology to ensure that learning and teaching continued in spite of the restrictions that posed a threat to many educational institutions dependent on teaching and learning taking place on physical campuses.

Botho University has invested in a robust state- of-the-art mobile learning and e-Learning infrastructure called Blackboard that has been the backbone of online learning for both classroom and blended and distance learning. All Botho University students and staff use Blackboard Learn and its mobile application to enhance teaching and learning.

Blackboard Learn is a Virtual Learning Environment (VLE) that supports teaching and learning by allowing students to access course materials online. Blackboard App and Blackboard Instructor App are the mobile versions of Blackboard, which students can access through the use of smartphones or tablets. Blackboard has a plethora of features and functionality that provides an unparalleled level of student engagement, such as discussion forums, wikis, blogs, and journals, as well as advanced content management features that allow for textual. audio, visual, and pictorial content. In addition, Blackboard provides powerful assessment features that allow plagiarism check as well as comprehensive reporting and analytics for easy identification of "at-risk" students.

Apart from Blackboard, BU also has an industry leading anti-plagiarism check tool called "Turnitin" making its assessment activities stringent and of international quality. Through the Blackboard students and staff have easy and full access to e-Library facilities. The University E-Library has the following Databases: Emerald, Ebscohost, Proquest, Dawsonera, Jstor and BU Repository, for access to all the E-Books, E–Journals, theses, dissertations, case studies and many more resources.

CORPORATE TRAINING DEPARTMENT

Since 1997, Botho University has been offering a diverse range of programmes for in-service professionals and organisations. Under the Corporate Training Department, there are over 200 short-term professional development programmes, which can be customized to meet the client's requirements. The department in liaison with the faculty develops professional development programmes to improve productivity, performance, and profitability.

FUTURE PLANS

Botho University's strategic focus is to increase student diversity by attracting international students. Apart from Botswana, Lesotho, Namibia and Eswatini, BU campuses (including physical and distance learning campus) attract several students across Africa. BU's diverse community includes students from South Africa, Namibia, Zimbabwe, Zambia, Democratic Republic of Congo and Ethiopia to name a few.

BOTHO'S PARTNERSHIPS

Botho University has partnerships with world renowned institutions in Africa, India, Europe and America. These partnerships are strategic and are meant to expose both staff and students to international experiences. This is done through exchange programmes, research and teaching and learning collaborations.

OUR QUALITY

Botho University is driven by the core values of integrity, excellence, and inclusiveness and aims to produce well-rounded, entrepreneurial, and globally employable graduates with the attitude, knowledge, skills, and competencies to create value and drive productivity increases needed to catalyse sustainable economic growth. The focus on quality has resulted in Botho University becoming a BOS ISO 9001:2015 certified institution. With an impeccable reputation for quality in the market, Botho University graduates are leading the way in transforming the economy.

THE BLENDED AND DISTANCE LEARNING CAMPUS

The Blended and Distance Learning Campus (BDLC), which started operating in 2017 is driven by high levels of integrity, excellence, and inclusiveness, which are also the core values of the institution. These values are coupled with state of the art teaching infrastructure, qualified staff, and accredited industry specific programmes offering the learner skills to be employable, entrepreneurial, and well rounded. BDLC offers undergraduate and postgraduate cross-disciplinary programmes that are unique and designed to suit the current and future job market.

NAMIBIA CAMPUS

Botho University, Namibia opened doors to students in August 2018 after duly getting registered with NCHE offering 100% scholarships to the students of Namibia. BU Namibia is now officially recognized by the Namibian Qualifications Authority (NQA) and admits students eligible for NSFAF scholarship and self-sponsored students.

BU Namibia offers degree programmes in the Faculty of Business & Accounting, Faculty of Health and Education and Faculty of Engineering & Technology

ESWATINI CAMPUS

Botho University established a campus in Eswatini in 2018 and is in full operation as per the ESHEC regulatory requirements. The government will start to sponsor students to BU Eswatini from 2023.

BU Eswatini offers programmes from the Faculties of Computing, Health & Education and Business & Accounting.

GHANA CAMPUS

The Ghana Campus, established in 2022 is the first BU campus in West Africa.

Botho University Ghana aspires to be an integral player in establishing an economically diversified, fast growing, and prosperous Ghana built on integrity, excellence, inclusiveness, and financial viability.

The programmes currently under accreditation are in the key fields of Accounting, Business, Computing and Health.

STUDYING IN LESOTHO



STUDYING IN LESOTHO

Botho University Lesotho campus is in Maseru, which is the country's capital and the largest city. The name 'Lesotho' loosely translates into "the land of the people who speak Sesotho." The official languages of Lesotho are Sesotho and English. Sesotho is closely related to Setswana which is the most widely spoken & indigenous language in Botswana. The local currency is the Lesotho loti, plural maloti (LSL). 1 USD = 17.40 LSL (at the time of printing this booklet). Situated between 28 and 31 degrees south and between 27 and 30 degrees East, Lesotho lies entirely outside the tropics, at a considerable height above sea level, and is thus free of bilharzia and malaria. It has a land area of approximately 30,555 km2, making it similar in size to Belgium or a little larger than the State of Maryland in the USA.

Lesotho is a conducive study environment and adventure awaits you in the Mountain Kingdom with a range of activities on land, on the snow and in the water. Lesotho is famous for its spectacular scenic beauty branded by breathtaking mountain ranges, towering peaks, a rich variety of flora and fauna, crystal clear streams, surging waterfalls, diverse culture and a snow blanket seen high in the mountains across the country in winter. A land of mountains, Lesotho is the only country in the world which has all its land lying at altitudes more than 1500m above sea level; it is a land of heights and extremes.

The highest mountain in Lesotho is Thabana Ntlenyana, with a height of 3, 482m, while the highest single-drop falls in Southern Africa, Maletsunyane is also found in Lesotho, with a height of 192m. Finally, Lesotho also has the highest abseiling cliff in the world at 204m. Often referred to as the "Switzerland of Africa", it is blessed with a beautiful, often snow-capped range of mountains, the Maloti. The Kingdom's central position is in the heart of Africa's second-largest economy. South Africa, which means residents are well served by air, rail, and road links. Lesotho is only one hour by air or four hours by road from South Africa's largest city, Johannesburg.

LESOTHO TOP ATTRACTIONS

- Tséhlanyane National Park
- Maletsunyane Falls, Semonkong
- Liphofung National Park
- Sehlabathebe National Park
- Kome Nature Reserve
- Sani Top
- Katse Dam
- Afriski Mountain Resort

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OUR INFRASTRUCTURE



1. Computer Labs



3. New Maseru Campus location in Ha Pena-Pena next to Green City Estates.



2. Library



4. Botho University New Maseru Campus Ground Breaking Ceremony (21st September 2022).





5.Ground Breaking Ceremony for our new location in Maseru, Lesotho attended by BU Senior Management, staff and students, Minister of Education & Training, Hon. Mammookho Phiri was officiating the momentous occasion (21st September 2022).



	FACULTY OF HEALTH AND EDUCATION
PROGRAMME CODE	PROGRAMMES
HIM - 8BH - 13	BSc (Hons) in Health Information Management
	FACULTY OF BUSINESS AND ACCOUNTING
PROGRAMME CODE	PROGRAMMES
ACC - 8BH - 17 FIN - 8BH - 17 BRM - 8BO - 20 BMA - 8BH - 17	Accounting Programmes BSc (Hons) in Accounting BSc (Hons) in Finance Bachelor of Commerce in Risk Management Business Programmes BSc (Hons) in Business Management
	FACULTY OF ENGINEERING AND TECHNOLOGY
PROGRAMME CODE	PROGRAMMES
COM - 8BH - 11 MCO - 8BO - 13 CON - 8BO - 20	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Bsc in Computer Networking

*Please contact the Admissions Department to find out which programmes are available in your choice campus of study.

*Check our website for the latest updates on Campus Learning programmes and Distance Learning programmes by visiting www.bothouniversity.com

BSc (Hons) in Health Information Management

Programme details:

The programme consists of core (required) and elective modules as follows. Some modules may have prerequisites (i.e. may require the student to pass another module or set of modules first). Some modules may be co-requisite (i.e. such modules are required to be taken together). 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.

Core modules:

- C5 ICO 11 Introduction to Computing (20)
- B5 BM1 13 Business Management 1 (20)
- D5 CS1 13 Communication Study Skills 1 (20)
- D5 HB1 13 Human Biology 1 (Anatomy and
- Physiology) (20)
 D5 MDB 13 Medical Databases (20)
- D5 CS2 13 Communication Study Skills 2 (20)
- A5 IFA 13 Introduction to Financial Accounting (20)
- D6 HB2 13 Human Biology 2 (Pharmacology and Pathology) (20)
- D6 CHA 13 Computing in Health Administration (20)
- D6 HET 13 Health Ethics (20)
- D6 EPI 13 Epidemiology (20)
- B6 MKT 13 Marketing Management (20)
- D7 HI1 13 Health Information 1 (20)
- D7 MT1 13 Medical Terminology 1 (20)
- D7 DCO 13 Disease Coding (20)
- D7 MST 13 Medical Statistics (20)
- D7 PPR 13 Professional Practice (60)
- D8 PHI 13 Public Health Information
- Management (20)
- D8 MT2 13 Medical Terminology 2 (20)
 D8 PRO 13 Project (40)

Elective modules:

Select one from the following:

- B7 OPM 13 Operations Management (20)
- D7 MTR 13 Medical Transcription (20)

Select one from the following:

- D7 HI2 13 Health Information 2 (20)
- B7 PRM 13 Project Management (20)
- Select one from the following:
- D8 FHI -13 Fundamentals of Health Insurance (20)
- B8 HRM 13 Human Resources Management (20)

Select one from the following:

- B8 ENT 13 Essentials of Entrepreneurship (20)
- E8-ISD-18:Innovation for Sustainable Development(20)
- D8-ERG-21- Ergonomics for Challenge Driven Education(20)

Recommended full-time study path (41/2 years): Semester 1:

 C5 - ICO - 11, B5 - BM1 - 13, D5 - CS1 - 13

Semester 2:

 D5 - HB1 - 13, D5 - MDB - 13, D5 - CS2 - 13

Semester 3:

 A5 - IFA - 13, D6 - HB2 - 13, D6 - CHA - 13

Semester 4:

 D6 - HET - 13, D6 - EPI - 13, B6 - MKT - 13

Semester 5:

 D7 - HI1 - 13, D7 - MT1 - 13, Elective (one of B7 - OPM - 13, B7 - MTR - 13)

Semester 6:

 D7 - DCO - 13, D7 - MST - 13, Elective (one of D7 - HI2 - 13, B7 - PRM - 13) Semester 7:

D7 - PPR - 13

Semester 8:

D8 - PHI - 13, D8 - MT2 - 13, Elective (one of D8 - FHI - 13, B8 - HRM - 13)

Semester 9:

• D8 - PRO - 13, Elective (one of B8 -ENT - 13, E8-ISD-18, D8-ERG-21)

Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary school qualification.

LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C), 2 Pass (D) including minimum Pass (D) in English, Pass (D) in Mathematics , Pass (D) in Biology.

 Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information please visit website: our www. bothouniversity.com



BSc (Hons) in Accounting

Programme details:

The programme consists of core (required) and elective modules as follows. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be co-requisite (i.e. such modules are required to be taken together). 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, inclass and independent combined); therefore a 10-credit module requires on average 100 hours of learning from the student.

Core modules:

- C5 ICO 11: Introduction to Computers (20)
- A5 FBF 13: Fundamentals of Business and Finance (20)
- D5 CS1 17: Communication and Study Skills 1 (10)
- A5 IFA 13: Introduction to Financial Accounting (20)
- B5 LAB 13: Legal Aspects of Business (20)
- D5 CS2 17: Communication & Study Skills 2 (10)
- A6 PEA 13: Principles of Ethics and Assurance (20)
- A7 MAC 17: Management Accounting (20)
- B5 BS1 17: Business Mathematics & Statistics 1 (10)
- A6 FA1 17: Financial Accounting (10)
- A6 POT 13: Principles of Taxation (20)
- A7 TAX 17: Taxation (20)
- A7 AAS 17: Audit and Assurance (20)
- A7 FR1 17: Financial Reporting 1 (20)
- A6 COA 17: Cost Accounting (20)
- A7 FR2 17: Financial Reporting 2 (10)
- A7 PRA 17: Professional Practice in Accounting (60)
- B8 ENT 13: Essentials of Entrepreneurship (20)
- A8 PRO 13: Project (40)
- B6 MIE 17: Microeconomics (10)

- A6 FA2 17: Financial Accounting 2 (10)
- B7 CGV 13: Corporate Governance
- B5 BS2 17: Business Mathematics & Statistics 2 (10)
- B6 MAE 17: Macroeconomics (10)
- A7 CFI -13: Corporate Finance (20)
- A8 AFR 17: Advanced Financial Reporting (20)
- A6 CDA 17: Computerised Accounting (20)

Elective Modules

Select one from the following:

- A7 PSF 17: Public Sector Financial Reporting (10)
- A7 COL 17: Company Law (10)

Select one from the following:

- A8 ADT 17: Advanced Taxation (10)
- B8 STM 17: Strategic Management (10)
- A8 AAA 17: Advanced Audit and Assurance (10)

Recommended full-time study path (4½ years):

Semester 1:

C5 - ICO - 11, A5 - FBF - 13, D5 - CS1 - 17, B5 - BS1 - 17 Semester 2: A5 - IFA - 13, B5 - LAB - 13, D5 - CS2 - 17, B5 - BS2 - 17 Semester 3:

A6 - PEA - 13, A6 - FA1 - 17, B6 - MIE - 17, A6 - CDA - 17

Semester 4:

A6 - FA2 - 17, A6 - POT - 13, B6 - MAE - 17, A6 - COA - 17

Semester 5:

A7 - TAX - 17, A7 - MAC - 17, A7 - FRI - 17 Semester 6:

A7 - CFI - 13, A7 - AAS - 17, A7 - FR2 - 17 Elective (one of A7 - PSF - 17, A7 - COL - 17) Semester 7:

A7 - PPA - 17

Semester 8:

A8 - AFR - 17, B7 - CGV - 13 Elective (two of A8 - ADT - 17, A8 - AAA - 17, B8 - STM - 17) Semester 9: B8 - ENT - 13, A8 - PRO - 13

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Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary school qualification.

2)LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C) and 2 Pass (D) including minimum Credit (C) in Mathematics, Pass (D) in English

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information please visit our website: www. bothouniversity.com

BSc (Hons) in Finance

Programme Details:

The programme consists of core (required) and elective modules. Some modules may have prerequisites (i.e. may require the students to pass another module or set of modules first). The number at the end of the module in parenthesis indicates the credit load of the module. One credit is equal to 10 hours of learning (guided in class and independent combined); therefore 10credit module requires on average 100 hours of learning from the students.

Core modules:

- A5 FFI 14: Fundamentals of Finance (20)
- A5 PA1 14: Principles of Accounting 1 (20)
- A5 FMT 15: Financial Markets (20)
- A6 FFM 15: Fundamentals of Financial Management (20)
- A6 PA2 17: Principles of Accounting-II (10)
- A6 FEC 15: Financial Economics (20)

- A6 PA2 17: Principles of Accounting-II (10)
- A6 FEC 15: Financial Economics (20)
- A6 PEA 13: Principles of Ethics and Assurance (20)
- A6 POT 13: Principles of Taxation (20)
- A6 STF 15: Statistics for Finance (20)
- A6 CAF 17: Computerised Accounting (10)
- A7 CFM 15: Corporate Financial Management (20)
- A7 RMI 15: Principles of Risk Management and Insurance (20)
- A7 SPM 15: Security Analysis and Portfolio Management (20)
- A7 INM 15: Investment Management(20)
- A7 FIA 15: Fixed Income Analysis (20)
- A7 PRF 17: Professional Practice in Finance (60)
- A8 IFM 15: International Financial Management (20)
- A8 PRF 15: Project Finance (20)
- B7 CGV 13: Corporate Governance (20)
- A8 FPR -17: Finance Project (40)
- B5 LAB 13: Legal Aspects of Business (20)
- B8 BCT 20: Blockchain
- Technologies(10)
- C5 ICO 11: Introduction to Computers (20)
- •D5 CSS 14: Communication and Study Skills (20)

Elective modules:

Select one from the following:

- A7 VCF 15: Venture Capital Financing(20)
- A7 CFR 15: Corporate Financial Reporting (20)

of

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Select one from the following:
B8 - ENT - 13: Essentials

Entrepreneurship (20)

• A8 - BOS - 15: Banking Operations and Services (20)

• A8 - IMS - 15: Introduction to Management

Science (20)

Recommended full-time study path (41/2 years):

Semester 1:

• C5 - ICO - 11, A5 - FFI - 14, A5 - PA1 - 14 Semester 2:

• A5 - FMT - 15, B5 - LAB - 13, D5 - CSS - 14

Semester 3:

• A6 - FFM - 15, A6 - PA2 - 15, A6 - FEC -15, A6 - CAF - 17

Semester 4:

• A6 - PEA - 13, A6 - POT - 13, A6 - STF - 15

Semester 5:

• A7 - CFM - 15, A7 - RMI - 15, A7 - SPM - 15

Semester 6:

• A7 - INM - 15, A7 - FIA - 15, Elective (one of A7 - VCF - 15, A7 - CFR - 15)

Semester 7:

• A7 - PRF - 17

Semester 8:

• A8 - IFM - 15, B8 - BCT -20, B7 - CGV-20, Elective (one of A8 - BOS -15, A8 - PFR -17, A8 - IMS -15)

Semester 9:

• B8 - ENT - 15, A8 - FPR - 17

Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary

school qualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C) and 2 Pass (D) including minimum Credit (C) in Mathematics, Pass (D) in English

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information please visit our website: www. bothouniversity.com

BSc (Hons) in Business Management

Programme details:

The programme consists of core (required) and elective modules as follows. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be co-requisite (i.e. such modules are required to be taken together). 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, inclass and independent combined); therefore a 10-credit module requires on average 100 hours of learning from the student.

Core Modules

- A5 IFA 13: Introduction to Financial Accounting (20)
- A6 COA 17: Cost Accounting
- B5 BM1 13: Business Management 1(20)
- B5 BM2 13: Business Management 2 (20)
- B5 LAB 13: Legal Aspects of Business (20)
- B5 BS2 17: Business Mathematics & Statistics 2 (10)
- B5 MIE 17: Mircoeconomics (10)
- B6 MAE 17: Macroeconomics (10)
- B6 OBE 13: Organisational Behaviour (20)
- B6 MKT 13: Marketing Management (20)
- B6 SBM 17: Small Business Management (20)

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- B7 OPM 13: Operations Management (20)
- B7 CF1 13: Corporate Finance (20)
- B7 EBS 13: E-Business (20)
- B7 PPB 13: Professional Practice in Business (60)
- B7 FFM 17: Fundamentals of Financial Management (20)
- B8 BRM 13: Business Research Methods (20)
- B8 STM 13: Strategic Management (20)
- B8 ENT 13: Essentials of Entrepreneurship (20)
- B8 PRO 13: Project (40)
- B8-BCT 20: Blockchain Technologies (10)
- C5 ICO 13: Introduction to Computers (20)
- D5 CS2 17: Communication & Study Skills 2 (10)

Elective Modules: Select one from the following:

- B7 CGV 13: Corporate Governance (20)
- B7 SMK 13: Strategic Marketing (20)
- B7 PRM 13: Project Management (20)
- B7 CHM 13: Change Management (20)
- B8 HRM 20: Human Resources
 Management (10)
- B8 IEM 20: Import and Export Management (10)

Recommended full-time study path ($4\frac{1}{2}$ years):

Semester 1:

• B5 - BM1 - 13, D5 - CS1 - 17, C5 - ICO - 13, B5 - BS1 - 17

Semester 2:

• B5 - BM2 - 17, B5 - LAB - 13, B5 - BS2 - 17 , B5 - MIE - 17

Semester 3:

 B6 - MAE - 17, B6 - OBE - 13, A5 - IFA - 13, D5 - CS2 - 17

Semester 4:

- A6 COA 17, B6 MKT 13, B6 SBM 17 Semester 5:
- B7 OPM 13, B7 FFM 17 Elective one from B7 - CGV - 13, B7 - SMK - 13

Semester 6:

 B7 - CF1 - 13, B7 - EBS - 13, and one elective from B7 - PRM - 13, B7 - CHM - 13

Semester 7:

• B7 - PPR - 13

Semester 8:

 B8 - BRM - 13, B8 - STM -13, B8 - BCT -20, and one elective from B8 - HRM - 20, B8 - IEM - 20

Semester 9:

• B8 - ENT - 13, B8 - PRO - 13

Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary school qualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C) and 2 Pass (D) including minimum Credit (C) in Mathematics, Pass (D) in English

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information please visit our website: www. bothouniversity.com

FACULTY OF BUSINESS AND ACCOUNTING (CONTINUED)



Bachelor of Commerce in

Risk Management

Programme details:

The programme consists of core (required) and elective modules as follows. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be corequisite (i.e. suchmodules are required to be taken together). 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.

Core modules:

- A6-FA1-17: Financial Accounting 1 (10)
- A6-RM2-20: Risk Management 2 (10)
- A6-STI-10: Short Term Insurance: Personal Lines (10)
- A6-CAF-17: Computerised Accounting (10)
- A6-RAT-20: Risk Assessment & Treatment (10)
- A6-COA-20: Cost Accounting (10)
- A6-LTI-20: Long Term Insurance (10)
- A6-ICO-20: Insurance Company Operations (10)
- A6-TAX-20: Taxation (10)
- A6-FM1-20: Financial Management 1(10)
- A6-RGC-20: Risk Governance & amp; Culture (10)
- A6-FA2-17: Financial Accounting 2 (10)
- A6-EMP-20: Employee Benefits Management (10)
- A7-PLR-20: property & amp; Liability Risk Management (20)
- A7-CLI-20: Commercial Lines Insurance (10)
- A7-WMG-20: Wealth Management (10)
- A7-HIA-20: Health Insurance and Administration (20)
- A7-RAD-20: Risk Analysis & amp; Decision Making (20)

- A7-CRM-20: Credit Risk Management (20)
- A7-RP1-20: Research Project 1: Proposal Writing (10)
- A7-REI-20: Reinsurance (10)
- A7-PRA-20: Professional Practice in Accounting (40)
- B5-LAB-20: Legal Aspects of Business (10)
- A5-RM1-20: Risk Management 1 (10)
- B5- PMK-20: Principles of Marketing (10)
- B5-BM1- 20: Business Management 1 (10)
- B5-BS2-17: Business Mathematics & amp; Statistics 1 (10)
- B5-BS1-17: Business Mathematics Statistics 1 (10)
- B6-MAE-17: Macroeconomics (10)
- B6-MIE-17: Microeconomics (10)
- B7-RMB-20: Research Methods for Business (10)
- B7-RP2- 20: Research Project 2: Dissertation (20)
- B8-ENI-20: Entrepreneurship and Innovation (20)
- C5-IMO-20: Introduction to MS Office (10)
- D5-AWB-20: Academic Writing for Business (10)

Electives

- A7-PIA-20: Portfolio Management and Investment Analysis (10)
- A7-INF-20: International Finance (10)
- A7-RIF-20: Risk Financing (10)
- A7-FIM-20: Financial Modeling (10)
- A7-FRM-20: Financial Risk Management (10)

(CONTINUED)

Recommended Full-Time Study Path (4 years)

Semester 1:

 B5-BS1-17; C5-IMO-20; D5-AWB-20; B5-LAB-20; A5- RM1-20; B5- BM1- 20

Semester 2:

 B5-PMK-20; B5-BS2-17; A6-FA1-17; A6-RM2-20; A6-STI-20

Semester 3:

 A6-CAF-17; A6-RAT-20; B5-MIE-17; A6-COA-20; A6-LTI-20; A6-ICO-20

Semester 4:

 B6-MAE-17; A6-TAX-20; A6-FM1-20; A6-RGC-20; A6-FA2-17; A6-EMP-20

Semester 5:

 A7-RAD-20; A7-PLR-20; A7-CLI-20; A7-WMG-20

Semester 6

 A7-HIA-20; B7-RBM-20; A7-CRM-20 & One elective from: A7-PAI-20; A7-INF-20

Semester 7

 B8-ENI-20; A7-REI-20; A7-RP1-20 & Two electives from A7-RIF-20; A7-FIM-20; A7-FRM-20

Semester 8

• A7-PRA-20; A7-RP2- 20

Admission criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary school qualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C) and 2 Pass (D) including minimum Credit (C) in Mathematics, Pass (D) in English

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency

4) For enquiries and more information pleasevisit our website: www.bothouniversity.com

FACULTY OF ENGINEERING AND TECHNOLOGY



BSc (Hons) in Computing

Programme details:

The programme consists of core (required) and elective modules as follow. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). 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. B.Sc. (Hons) in Computing has three specialisation areas including: Software Engineering (SE), Network & Infrastructure Management (NW&IM) and General.

Core modules:

- C6-DMA-19: Discrete Mathematics (20)
- D5-CSS-14: Communication and Study Skills (20)
- C5 ICO 11: Introduction to Computers (20)
- C5 MAT 11: Mathematics for Computing (20)
- C5 CSA 11: Computer System Architecture (20)
- C5 OSH 11: Operating Systems & Hardware (20)
- C6 QMD 11: Querying and Managing Databases (40)
- C6 IPC 11: Introduction to Programming using C++ (20)
- C6 DMO 11: Database Management using Oracle (20)
- C6 LIE 19: Linux Essentials (20)
- C6 WDD 11: Web Design and Development (20)
- C7 JAV 11: Programming using Java (20)
- C7 MD2 11: Managing Business Desktops 2 (20)
- C7 ITP 11: IT Project Management (20)
- C7 DSA 11: Data Structures and Algorithms (20)
- C7 ADJ 11: Advanced Java (20)
- C7 NH1 11: Managing Network Hardware 1 (20)
- C7 WN1 11: Windows Network Administration 1 (20)
- C7-PPR-11: Professional Practice (60)

- C7 SEN 11: Software Engineering
- C8 IDE 11: Interaction Design (20)
- C8 LNA 11: Linux Network Administration (20)
- C8 NH2 11: Managing Network Hardware 2 (20)
- C8 WN2 11: Windows Network Administration 2 (20)
- C8 PRO 11: Project (40)
- Elective modules:
- C7 PN1 11: Programming using .Net 1 (20)
- C7 CP1 11: Designing Creative Publications 1(20)
- C7 MD2 11: Managing Business Desktops(20)
- C8 MAD 11: Mobile
- ApplicationDevelopment (20)
- C8 3DA 14: 3D Design and Animation (20)
- C8 AIN 19 : Artificial Intelligence (20)
- C8 CP2 11: Designing Creative
- Publications 2 (20)
- C8 PN2 11: Programming using .Net 2 (20)
- C8 CLC 19: Cloud Computing (20)

Elective for Semester - 9:

Select one from the following: • B8 - ENT -13: Essentials of Entrepreneurship (20) • E8 - ISD - 18: Innovation for Sustainable Development (20)

• C8 - APD -20 : Analytical Product Design

Recommended full-time study path for Software Engineering specialisation $(4\frac{1}{2} \text{ years})$:

Semester 1: Semester 2:

• C5 - CSA - 11, C5 - OSH - 11, C6 - DMA - 19

FACULTY OF ENGINEERING AND TECHNOLOGY (Continued)

Semester 3:

• C6 - QMD - 11, C6 - IPC - 11

Semester 4:

• C6 - DMO - 11, C6 - LIE - 19, C6 - WDD -19

Semester 5:

• C7 - JAV - 11, C7 - SEN - 11, Elective: Select any one C7 - PN1 / C7 - CP1)

Semester 6:

• C7 - ITP - 11, C7 - DSA - 11, C7 - ADJ - 11

Semester 7:

• C7 - PPR - 11

Semester 8:

 C8 - IDE - 11, First Elective: Select any one (C8 - AIN - 19/C8 - MAD - 11/ C8 - 3DA - 14), Second Elective: Select any one (C8 - CP2 - 11/C8 - PN2 - 11/ C8 - CLC - 19)

Semester 9:

• C8 - PRO-11 Elective: Select any one (B8 - ENT - 13, E8 - ISD - 18 C8 - APD -20)

Recommended full-time study path for Network & Infrastructure Management specialisation ($4\frac{1}{2}$ years):

Semester 1:

• C5 - ICO - 11, C5 - MAT - 11, D5 - CSS - 14

Semester 2:

• C5 - CSA - 11, C5 - OSH - 11, C6 - DMA - 19

Semester 3:

- C6 QMD 11, C6 IPC 11
- Semester 4:
- C6 DMO 11, C6 LIE 19, C6 WDD - 19

Semester 5:

• C7 - JAV - 11, C7 - NH1 - 11, C7 - MD2 - 11

Semester 6:

• C7 - ITP - 11, C8 - NH2 - 11, C7 - WN1 - 11

Semester 7:

• C7 - PPR - 11

Semester 8:

• C8 - LNA - 11, C8 - WN2 - 11 Elective: Select any one: (C8 - AIN - 19, C8 - CLC -19)

Semester 9:

• C8 - PRO - 11, Elective (one of B8 - ENT - 13,E8 - ISD -18, C8 - APD -20)

Recommended full-time study path for General specialisation ($4\frac{1}{2}$ years):

Semester 1:

• C5 - ICO - 11, C5 - MAT - 11, D5 - CS5 - 14

Semester 2:

 C5 - CSA - 11, C5 - OSH - 11, C6 -DMA -19

Semester 3:

• C6 - QMD - 11, C6 - IPC - 11

Semester 4:

• C6 - DMO - 11, C6 - LIE - 11, C6 - WDD - 19

Semester 5:

 C7 - JAV - 11, C7 - SEN - 11 Select one from Software (C7 - PN1-11/C7-CP1-11) Networking (C7 - MD2 -11/ C7-NH1-11)

Semester 6:

 C7 - ITP - 11, Select one from Software (C7 - DSA - 11/C7 - ADJ - 11), Select one from Networking (C8-NH2-11/C7-WN1-11)

Semester 7:

• C7 - PPR - 11

Semester 8:

- C8 IDE 11, Select one from Software (C8 -
- MAD 11/C8 3DA 14/ C8 CP2 11/ C8 - PN2
- 11) and Select one from Networking (C8
- AIN 19/C8 CLC 19/ C8 LNA 1/C8 - WN2-11)

Semester 9:

• C8 - PRO - 11, Elective (one of E8 - ISD - 18, B8 - ENT - 13, C8 - APD -20)

Admissions Criteria

FACULTY OF ENGINEERING AND TECHNOLOGY (Continued)



1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is BGCSE or IGCSE (in Botswana), LGCSE (in Lesotho) or other equivalent secondary school qualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C), 2 Pass (D) including minimum Pass (D) in English, Pass (D) in Mathematics

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency.

4) For enquiries and more information please visit our website: www. bothouniversity.com

BSc (Hons) in Mobile Computing

Programme details:

The programme consists of core (required) and elective modules as follows. Some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be co-requisite (i.e. such modules are required to be taken together). 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.

Core modules:

- C5 ICO 11: Introduction to Computers (20)
- C5-MAT-11: Mathematics for

Computing(20)

- D5 CSS 14: Communication Study Skills 1 (20)
- C5 CSA 11: Computer Systems Architecture (20)
- C5 OSH 11: Operating Systems and Hardware (20)
- C6-DMA-19: Discreet Mathematics (20)
- C6 QMD 11: Querying and Managing Databases (40)
- C6-DCN-19: Data Communications and Data Networking (20)
- C6-LIE-19 :Linux Essentials (20)
- C6 IPC 11: Introduction to Programming using C++ (20)
- C6-WDD-19 : Web Design and Development (20)
- C6 MDC 13: Mobile Communications (20)
- C7 JAV 11: Programming Using Java (20)
- C7-MDC-19 : Mobile Data Communications (20)
- C7 MOS 13: Mobile Operating Systems (20)
- C7 WNM 13: Wireless Networks and Mobile System Architecture (20)
- C7 MDP 13: Mobile Device Programming (20)
- C7-MTE-13: Mobile Technologies(20)
- C7 PPR 11: Professional Practice in Computing (60)
- C8 MID 13: Mobile Interaction Design (20)
- C8-WMS-19: Wireless and Mobile Network Security(20)
- C8 PRO 11: Project (40)

Elective modules: Select Two from the following:

- C8 DIS 13: Distributed Systems (20)
- C8- MIA- 13: Mobile INternet Applications and Services

FACULTY OF ENGINEERING AND TECHNOLOGY (CONTINUED)

- B8-ENT-11: Essentials of Entreprenuership (20)
- E8 ISD 17: Innovation for sustainable development (20)

Recommended full-time study path (4¹/₂ years):

Semester 1:

• C5 - ICO - 11, C5 - MAT - 11, D5 - CSS - 14

Semester 2:

 C5 - CSA - 11, C5 - OSH - 11, C5-**DMA-19**

Semester 3:

C6 - QMD - 11, C6 - IPC - 11

Semester 4:

 C6 - DCN- 19, C6 - LIE - 19, C6 - WDD - 19

Semester 5:

• C7 - JAV - 11, C7 - MDC - 19, C7 -MOS - 13

Semester 6:

 C7 - WNM - 13, C7 - MDP - 13, C7 -MTE - 13

Semester 7:

• C7 - PPR - 11

Semester 8:

• C8 - MID - 13,C8-WMS-19 Select one from (C8 - DIS - 13,C8-MIA-13)

Semester 9:

• C8 - PRO - 11, Elective (B8 - ENT - 11, E8 - ISD - 17)

Admissions Criteria

1) Applicants are expected to have successfully completed secondary schooling. The typical entry requirement is LGCSE or other equivalent secondary school gualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C), 2 Pass (D) including minimum Pass (D) in English, Pass (D) in Mathematics

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency.

For enquiries and more information please visit our website: www.bothouniversity. com

Bachelor of Science in Computer Networking

Programme details:

This programme consists of core modules (required) which are combination of 10 credit and 20 credit modules, Elective modules and some modules may have pre-requisites (i.e. may require the student to pass another module or set of modules first). Some modules may be core requisite (i.e. such modules are required to be taken together). 1 credit is equal to 10 hours of learning (guided, in-class and independent combined); therefore a 10-credit module requires on average 50 hours of learning from the student.

Core modules:

- C5-CE1-20: Computer and its Essentials 1 (10)
- C5-PLD-20: Programming Logic and Design (10)
- C5-MAT-20: Mathematics (10)
- C6-PIE-20: Professional Issues and Ethics
- C5-OSH-11: Operating Systems and Hardware (20)
- C6-NEF-20: Networking Fundamentals (20)
- C6-DBC-20: Database Concepts (10)
- D6-AWS-20: Academic Writing for STEM (10)
- C6-CE2-20: Computer and its Essentials 2 (10)
- C6-CSA-20: Computer System Architecture (10)
- C6-MDW-20: Managing Business Desktops using Windows (10)
- C6-PUC-20: Programming using C++ (20)
 C6-NSE-20: Network Security (10)
- C6-RSW-20: Routing and Switching (10)
- C6-RSL-20: Routing and Switching Lab (10)
- C6-WDD-20 : Web Design and Development (10)
- C6-WDP-20 : Web Design Practice Lab (10)
- C6-EOL-20: Essentials of Linux (10)
- C6-DSA-20: Data Structures and Algorithm (10)

FACULTY OF ENGINEERING AND TECHNOLOGY (CONTINUED)



- C6-SCN-20: Scaling Networks (20)
- C7-LWD-20: LAN and WAN design (10)
- C7-LWL-20: LAN and WAN design Lab-1 (10)
- C7-WNS-20: Wireless Networks (10)
- C7-ITM-20: IT Infrastructure Management (10)
- C7-PNA-20: Principles of Network Administration (20)
- C7-RMS- 20: Research Methods for STEM (10)
- C7-IPR-20: Implementing IP Routing (10)
- C7-ISM-20: IT Service Management (10)
- C7-DAS-20: Database Administration and Security (20)
- B8-ENI-20: Entrepreneurship and Innovation (20)
- C7-ISN-20: IP Switched Networks (10)
- C7-RP1-20: Research Project 1 : Proposal Writing (10)
- C7-SDN-20: Software Defined Network Engineering (10) • C7-PPC-20 : Professional Practice in
- Computing (40)
- C8-RP2-20 : Research Project 2: Dissertation (20)

Elective modules: Select one from the following:

•C7-EIN-20: Enterprise and ISP Network Solutions (10)

•C7-CCS-20: Cloud Computing and Security (10)

•C7-SDE-20: Security by Design (10)

Select one from the following:

- C8-MAS-20: Media and Storage (10)
- C8-CYO-20: Cybersecurity Operations (10)
- C8-TRS-20: Troubleshooting Routing and Switching (10)

Recommended full-time study path Semester 1:

• C5-CE1-20, C5-PLD-20, C5-MAT-20, C6-PIE-20,C5-OSH-11

Semester 2:

• C6-NEF-20, C6-DBC-20, D6-AWS-20, C6-CE2-20, C6-CSA-20

Semester 3:

 C6-MDW-20, C6-PUC-20, C6-NSE-20, C6-RSW-20, .C6-RSL-20

Semester 4:

• C6-WDD-20, C6-WDP-20, C6-EOL-20, C6-DSA-20, C6-SCN-20

Semester 5:

 C7-LWD-20, C7-LWL-20, C7-WNS-20, C7-ITM-20, C7-PNA-20

Semester 6:

• C7-RMS- 20, C7-IPR-20, C7-ISM-20, C7-DAS-20, Select one from (C7-EIN-20, C7-CCS-20, C7-SDE-20)

Semester 7:

• B8-ENI-20, C7-ISN-20, C7-RP1-20, C7-SDN-20, Select one from(C8-MAS-20, C8-CYO-20, C8-TRS-20),

Semester 8:

• C7-PPC-20, C8-RP2-20

Admissions Criteria

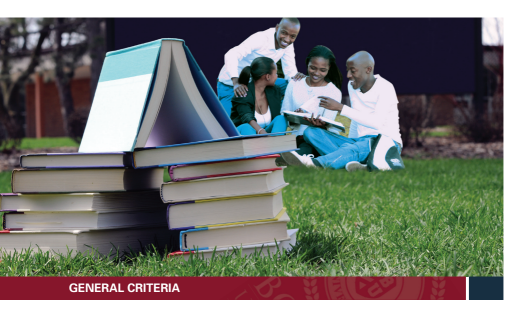
1) Applicants are expected to have successfully completed secondarv schooling. The typical entry requirement is LGCSE or other equivalent secondary school gualification.

2) LGCSE/equivalent with a minimum of 5 subjects of which 3 Credits (C), 2 Pass (D) including minimum Pass (D) in English, Pass (D) in Mathematics

3) Applicants in possession of a Diploma or Higher Diploma in related field may be given exemptions based on the credit point equivalency.

4) For enquiries and more information please visit our website. $\mathcal{M}\mathcal{M}\mathcal{M}$ bothouniversity.com

GENERAL ADMISSIONS



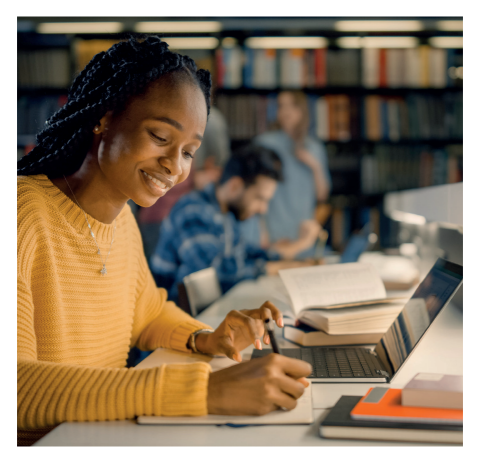
1. Applying to Botho University

Before applying to Botho University, students are encouraged to take time out to familiarise themselves with all the programmes on offer. Applicants must meet all the relevant minimum requirements for the programme of study they wish to study. It is also important for applicants to assess whether the programme they choose interests them and that they want to make a career out of it. Our friendly Admission Team Counsellors will provide information needed about the programmes and assist applicants to make informed choices. Details on programmes are available on our website: www.bothouniversity.com

2. Important points to remember when applying:

- All students can apply in person or using the online application form available on the website. Please read the "Steps to Apply" document available on the application portal before applying.
- Clear certified copies of all relevant educational certificates.
- Clear certified copies of passport/identity card.
- Please read the Fee Structure and Policy document available on the website before applying.





BU also offers high quality distance learning education using cutting edge learning management tools such as Black Board providing you with superior learning experience at an affordable cost.

For more information refer to:

online.bothouniversity.com

EMPLOYABILITY AND OUR GRADUATES

Botho University offers quality support services and programmes that advance student access to learning, welfare, wellness and talent development through Student and Alumni Affairs Department (SAAD).

Services offered by the various units of the department include:

Career and Counselling Services

The unit is available to provide students with psycho-social support, career counselling and academic advising, to further students' personal and professional development.

Special Needs Support

The Special Needs Unit is responsible for managing the welfare of students with special learning needs. The services provided include but are not limited to:

- Special accommodation during exams
- Classroom support
- Resource Lab/Centre
- Individual Education Plan (IEP)

Internships and Placement

The Placement and Internship Unit deals with connecting students with appropriate internship opportunities and assisting graduates in seeking employment.

Alumni Relations

The Alumni Relations Unit aims to foster a lifelong relationship between the university and its graduates. Its intention is to build strong networks

with graduates, geared towards lifelong learning for alumni. Services rendered by this unit include:

- Career Development Support
- Lifelong learning
- Opportunity to mentor university students
- Alumni Community Impact Programmes
- Stay connected facility
- Career Fairs

Health and Wellness

The unit manages the health and wellness of students and staff. It manages the operations of the University clinic, HIV and AIDS policy, and medical emergency evacuations. Some of the services provided include:

- Assistance with minor illness
- · Referrals to major clinics and hospitals
- Management of HIV and AIDS interventions and campaigns.
- Wellness programmes



EMPLOYABILITY AND OUR GRADUATES (CONTINUED)



Personal Development

This unit is mandated to teach students life skills. These skills will enable students to cope with tertiary life and life beyond the university. The Personal Development Unit manages and administrates the following:

- Personal Development
- First Year Experience
- Mentorship
- Development Workshops
- Motivation Sessions
- Entrepreneurship Development
- Leadership Programme

Community Engagement

Botho University is committed to the improvement of people's lives in various communities through skills development, entrepreneurship and community empowerment. This division encourages students to interact with communities in planning and implementing programmes and/or activities aimed at addressing the current demands and situations they are facing. The purpose of this partnership with communities is to improve the lives of people, empower communities to be self-reliant and to develop entrepreneurship skills. The division has an emphasis on instilling the values of volunteerism, Botho, spirit of giving and compassion.

Sports, Culture and Recreation

The unit seeks to contribute to academic performance and personal success by promoting welfare and wellness through talent enhancement and management. This unit has a variety of sporting and non-sporting clubs which seek to contribute to the development of each student in relation to the Botho Graduate Profile.



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QUALITY & ACCOLADES

Registered Institution in the Kingdom of Lesotho

Registered with Ministry of Education and Training and approved by Council on Higher Education, Kingdom of Lesotho

SADC AWARD for Service of the Year 2018

In the category of small and medium enterprise

Lesotho Quality Award for service of the year for years 2015-2016 and 2017-2018

In the category of small and medium enterprise.

BOA Registered and Accredited Institution

Registered and Accredited as an Education & Training provider by Botswana Qualifications Authority (BOA)

HRDC Registered Institution

Botho University is registered with the Human Resource Development Advisory Council (HRDC) of Botswana.

BOS ISO 9001:2015 Certified Organisation

We are the only University in Botswana to be BOS ISO 9001:2015 certified - a clear indicator of our passion and commitment to quality. The BOS ISO 9001:2015 certification is considered "hard to obtain and difficult to maintain" by some of its recipients.

PMR Africa Diamond Arrow Award 2015

Winner of the PMR Africa "Diamond Arrow Award" for excellence under the tertiary institutions category in Botswana as rated by organisations across Botswana.

ACCA Gold Partner

Botho University has been awarded "Gold" status by the Association of Chartered Certified Accountants (ACCA), UK.

AAT Best International Training Provider of the Year 2014 & 2018

Botho University is the only institution in Botswana to be nominated and also to win this award.

Rated by African Quality Rating Mechanism (AQRM)

Botho University's quality at programme level is rated "Good Quality" by the African Quality Rating Mechanism (AQRM), an initiative of the Commission of the African Union (AUC) to establish an African guality assurance system for higher education institutions.

Registered Institution in the Republic of Namibia

Registered with the National Council for Higher Education in Namibia























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The **Botho Graduate Profile (BGP)** is a list of qualities that all Botho University Students are encouraged to learn and imbibe before they graduate.



ARTICULATE

able to communicate information eloquently, effectively and appropriately to a given audience



COLLABORATIVE

considerate of and able to work and communicate effectively with teams of people from different social and cultural backgrounds



CRITICAL-THINKING

having the curiosity and open-mindedness to acquire new knowledge by analysing, reflecting on and evaluating information



DIGITALLY LITERATE

able to identify trustworthy information and use technology creatively and appropriately to solve problems, make decisions, and improve quality of life



ENVIRONMENTALLY RESPONSIBLE

committed to conserving resources and protecting the environment



INNOVATIVE & ENTREPRENEURIAL

able to identify opportunities and take measured risk to develop new and improved ideas, processes and products that create value



KNOWLEDGEABLE & HARDWORKING

understanding a field of study with the expertise, professionalism, motivation and commitment to apply the knowledge gained to solve problems and deliver quality work



POSITIVE & CONFIDENT

being friendly, optimistic, adaptable, and resilient, and able to display healthy self-esteem, especially when interacting with others and making decisions



SOCIALLY RESPONSIBLE

makes decisions and takes actions ethically, with integrity, and with the best interest of society as a whole

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