PROSPECTUS 2021/22







www.botho.na

TABLE OF CONTENTS



About BU	3
Our Programmes	5



General Admissions Information	22
International Students	23
Employability and Our Graduates	24









ABOUT BOTHO UNIVERSITY





Botho Botswana established University, another international campus in Namibia. Botho University (BU) operates from Mandume Ndemufayo Street, Maroela Mall, Ongwediva. In the initial stages BU offered five qualifications. The portfolio of programmes will be increased as the university grows and strengthens its presence in Namibia. BU will offer qualifications but are required by the market demand and as per the needs of the country. The programmes currently offered are in the key fields of Accounting, Business, Computing and Health. BU is a strong regional higher education provider headquartered in Botswana, with growing campuses in Lesotho, Eswatini and Namibia.

Botho University and its programmes are accredited by the respective regulatory authorities, namely: Botswana Qualifications Authority (BQA) in Botswana, Council on Higher Education (CHE) in Lesotho, Eswatini Higher Education Council (SHEC). Botho University undergraduate offers and postgraduate programmes in key disciplines that are critical to the development of SADC and other African economies. These include Accounting, Business, Computing, Education, Engineering, Hospitality, Health and Jewellery Management and Design.

Student centric approaches to teaching and learning at Botho aim to unlock the potential of young African scholars so that they become equipped with entrepreneurial skills in key disciplines. Botho University academic history and success has been predicated on sound

professional and administrative principles formulated, espoused, and deeply held by its Board of Directors and Management; based on the well-established and clearly articulated socio-economic needs and political agenda of the people of Africa. Botho University sees itself as an important player in the realization of Namibia's Vision 2030, which is about improving the quality of life for all Namibians.

The Board has established through extensive research that Namibia's socio-economic development agenda and programmes are based on Vision 2030, which is striving for "A prosperous and industrialized Namibia, developed by her human resources, enjoying peace, harmony and political stability." One of the objectives of the Vision 2030 is to develop a diversified, competent and highly productive human resources and institutions, fully utilizing human potential, and achieving efficient and effective delivery of customer - focused services which are competitive not only nationally, but also regionally and internationally Botho University, Namibia was duly registered by the National Council for Higher Education (NCHE) on 29th August 2018 (Registration number R 0016) and duly accredited by Namibia Qualifications Authorities. Through this, the institution re-emphasizes its strong adherence to compliance and regulatory requirements. Botho University, the parent organisation is fully compliant with the regulatory requirements of Botswana Namibia, Eswatini and Lesotho where the University has campuses.

Botho University intends to grow continuously

ABOUT BOTHO UNIVERSITY (CONTINUED)

towards its Vision and Mission as outlined in its Sustainable Growth Strategy of 2018 to 2022. The key tenets of the strategy for the institution are based on being an integral player in building an economically diversified, fast growing, and prosperous Namibia built on integrity, excellence, inclusiveness and financial viability. BU seeks to produce well-rounded, entrepreneurial, and globally-employable graduates with the attitude, knowledge, skills and competencies to create value and drive productivity increase needed to catalyse sustainable economic growth. It is intended that through programmes on offer, BU Namibia will leverage on these commitments to contribute to human resource development for the growth of the Namibian economy.

Apart from offering various Bachelors' Honours degree qualifications and Certificate qualifications, BU Namibia also offers various corporate training programmes as an international campus of Botho University, Botswana which has been involved in corporate training since 1997. As an international campus the University will impart skills. Corporate training to employees of companies and individuals, helping them to develop crucial competencies to become more competitive. We develop professional development programmes designed to improve productivity, performance, and profitability.

Botho University firmly believes in providing its students with a superior learning environment. Therefore the institution will continuously invest in excellent infrastructure and the latest technology driven learning resources. Botho University also has several partnerships with well-known regional and international



institutions such as University of Venda, RSA, KTH Royal Institute of Technology – Sweden, Black Hills State University – USA, University of Louisville – USA, Indian School of Mines – India, Manipal University – India, World Tourism Forum Lucerne – Switzerland. Through these partnerships student can get an opportunity to take part in student exchange programmes to attain international exposure.

BU is driven by its 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.







OUR PROGRAMMES

	FACULTY OF BUSINESS & ACCOUNTING
PROGRAMME CODE	BACHELORS PROGRAMMES
BMA - 8BH - 17 RTM - 6DI - 21 SCM - 6DI - 21	Business Programmes BSc (Hons) in Business Management Diploma in Retail Management Diploma in Supply Chain Management Accounting Programmes
ACC - 8BH - 17	BSc (Hons) in Accounting
	FACULTY OF ENGINEERING & TECHNOLGY
PROGRAMME CODE	PROGRAMMES
	PROGRAMMES BSc (Hons) in Computing
CODE	
CODE COM - 8BH - 19	BSc (Hons) in Computing
CODE COM - 8BH - 19 MCO - 8BO - 19	BSc (Hons) in Computing BSc (Hons) in Mobile Computing
CODE COM - 8BH - 19 MCO - 8BO - 19 CON - 6DI - 21	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Diploma in Computer Networking Diploma in Software Engineering
CODE COM - 8BH - 19 MCO - 8BO - 19 CON - 6DI - 21	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Diploma in Computer Networking
CODE COM - 8BH - 19 MCO - 8BO - 19 CON - 6DI - 21	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Diploma in Computer Networking Diploma in Software Engineering
CODE COM - 8BH - 19 MCO - 8BO - 19 CON - 6DI - 21 SEN - 6DI - 21	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Diploma in Computer Networking Diploma in Software Engineering FACULTY OF HEALTH AND EDUCATION
CODE COM - 8BH - 19 MCO - 8BO - 19 CON - 6DI - 21 SEN - 6DI - 21 PROGRAMME CODE	BSc (Hons) in Computing BSc (Hons) in Mobile Computing Diploma in Computer Networking Diploma in Software Engineering FACULTY OF HEALTH AND EDUCATION PROGRAMMES

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

^{*}Please note that all our programmes are also offered on blended and distance learning mode. Visit online.bothouniversity.com

FACULTY OF BUSINESS & ACCOUNTING

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
- D5-CS1-17 Communication and Study Skills
- B5-BS1-17 Business Mathematics and Statistics 1
- 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)
- 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)
- A8-BCT 20: Blockchain Technologies (10)
- C5 ICO 11: 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
- B8 IEM 20: Import and Export Management (10)

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

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, A8 - 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 completed secondary schooling. The typical entry criteria requirement is NSSC(O) / equivalent with minimum Pass (D) in 5 subjects including English and minimum Credit (C) in Mathematics.

FACULTY OF BUSINESS & ACCOUNTING

(CONTINUED)



- **2)** Applicants must have 10 points in English and Mathematics combined or 32 points in the top 5 subjects.
- **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.botho.na

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-20 Corporate Governance(10)
- 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)
- A8-BCT 20: Blockchain Technologies (10)

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

FACULTY OF BUSINESS & ACCOUNTING (CONTINUED)

Assurance (10)

Recommended full-time study path ($4\frac{1}{2}$ 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 - 20, A8-BCT-20 Elective (two of A8 - ADT - 17, A8 - AAA -17, B8 - STM - 17)

Semester 9:

B8 - ENT - 13, A8 - PRO - 13

Admissions Criteria

- 1) Applicants are expected to have completed secondary schooling. The typical entry criteria requirement is NSSC(O) / equivalent with minimum Pass (D) in 5 subjects including English and minimum Credit (C) in Mathematics.
- **2)** Applicants must have 10 points in English and Mathematics combined or 32

points in the top 5 subjects.

- **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.botho.na





FACULTY OF BUSINESS & ACCOUNTING

(CONTINUED)

Diploma in Retail Management

Programme details:

The Diploma in Retail Management is a modern qualification aimed at equipping students with vital knowledge, understanding and skills relevant for every marketer in the competitive and demanding retail arena. The qualification will enable successful graduands to sway organizational fortunes in the retail marketing power play. Students will be exposed to the nature of retail as well as retail management and retail formats. The aim of the Diploma in Retail Management is to enable students to develop winning retail management strategies for their organizations. Students will be exposed to sustainable merchandise procurement. brand management and enduring customer relationship management.

Core modules:

B5-BS1-17 Business Mathematics & Statistics

C5-IMO-20 Introduction to MS Office (10) D5-AWB-20 Academic Writing for Business (10) B5-LAB-20 Legal Aspects of Business (10)

B5-BM1-20 Business Management 1 (10)

B5-RM1-21 Retail Management 1 (10) B6-MIE-17 Microeconomics (10)

A5-IFA-20 Introduction to Financial Accounting

B6-RK1-21 Retail Marketing 1 (10)

B6-RM2-21 Retail Management 2 (10)

B6-OBE-20 Organisational Behaviour (10)

B5-BS2-17 Business Mathematics and Statistics 2(10)

B6-SCM-21 Supply Chain Management (10)

B6-RSM-21 Retail Service Management (10)

B6-MAE-17 Macro Economics (10)

B6-RBM-21 Retail Buying & Merchandising (10)

B6-RK2-21 Retail Marketing 2 (10)

A6-FA1-17 Financial Accounting 1 (10)

B6-ROM-21 Retail Planning & Operations Management (10)

and

Distribution

B6-LDM-21 Logistics Management (10)

B6-COB-21 Consumer Behaviour (10)

B6-INM-21 Inventory Management (10)

B6-FFM-20 Fundamentals of Financial Management (10)

B6-RES-21 Retail Strategy (10)

A7-ACB-21 Advanced Consumer Behaviour (10)

A6-COA-20 Cost Accounting (10)

B7-CIR-21 Contemporary in Retailing (10)

B7-RCM-21 Retail Change Management

B7-RMB-21 Research Methods in Business (10)

B7-PRM-20 Project Management (10)

B7-PPB-20 Professional Practice in Business (40)

Select any one

B8-ENI-20 Entrepreneurship & Innovation

B8-SOE-21 Social Entrepreneurship 20

Semester 1:

B5-BS1-17,C5-IMO-20,D5-AWB-20,B5-LAB-20, B5-BM1-20, B5-RM1-21

Semester 2:

B6-MIE-17, A5-IFA-20, B6-RK1-21, B6-RM2-21,B6-OBE-20,B5-BS2-17

Semester 3:

B6-SCM-21, B6-RSM-21, B6-MAE-17, B6-RBM-21, B6-RK2-21, A6-FA1-17

Semester 4:

B6-ROM-21, B6-LDM-21, B6-COB-21, B6-INM-21, B6-FFM-20, B6-RES-21

Semester 5:

A7-ACB-21,A6-COA-20,B7-CIR-21,B7-RCM-21,B7-RMB-21,B7-PRM-20

Semester 8:

B7-PPB-20

Select any one

B8-ENI-20, B8-SOE-21

Admissions Criteria

• NSSC(O)/equivalent with minimum Pass (D) in 5 subjects.

FACULTY OF BUSINESS & ACCOUNTING

(CONTINUED)

Diploma in Supply Chain Management

Programme details:

The Diploma in Supply Chain Management is an effectual, and important qualification that will arm students with relevant skills set to champion as well as attain organizational goals and objectives. Supply chain management pervades all departments and core functional areas and is, thus one of the critical functions that contributes towards defining the success or failure of the organization. Successful graduates of Supply Chain Management will be able to better coordinate, produce, and deliver goods from the production line to the consumers. Students of Supply Chain Management tauaht sustainable customersupplierrelationships, demandplanning, procurement, inventory management, and warehouse management.

Core modules:

B5-BS1-17 Business Mathematics & Statistics 1 (10)

C5-IMO-20 Introduction to MS Office (10) D5-AWB-20 Academic Writing for Business (10)

B6-POM-21 Principles of Marketing (10) B5-BM1-20 Business Management 1 (10) B5-PPS-21 Principles of Purchasing & Supply (10)

B5-MIE-21 Microeconomics (15)

A5-IFA-20 Introduction to Financial Accounting (10)

B5-LAB-20 Legal Aspects of Business (10) B6-MAL-21 Manufacturing and Logistics (15)

B5-BS2-17 Business Mathematics and Statistics 2 (10)

B6-PDM-21 Production Management (15) B6-HRM-21 Principles of Human Resource Management (15)

B7-SCA-21 Supply Chain Alignment (10) B6-MAE-17 Macro Economics (10) A6-FA1-17 Financial Accounting 1 (10) B6-SCR-21 Supply Chain Relationship and

Enterprise Planning (10)

B6-OBE-20 Organisational Behaviour (10) A6-MAC-21 Management Accounting (10) B5-BIS-20 Business Information Systems (10)

B6-FOM-21 Fundamentals of Operations Management (10)

B6-FPM-21 Fundamentals of Project Management (10)

A7-FIM-21 Financial Management (15) B7-PMT-21 Purchasing Management and Supply Tools (10)

B7-RMB-21 Research Methods in Business (10)

B7-TLM-21 Transportation & Logistics Management (10)

B7-SCT-21 Supply Chain Technology (15) B7-PPB-20 Professional Practice ir Business (40)

B8-ENI-20 Entrepreneurship & Innovation (20)

B8-SOE-21 Social Entrepreneurship (20)

Semester 1:

B5-BS1-17,C5-IMO-20,D5-AWB-20,B6-POM-21,B5-BM1-20,B5-PPS-21

Semester 2:

B5-MIE-21,A5-IFA-20,B5-LAB-20,B6-MAL-21,B5-BS2-17

Semester 3:

B6-PDM-21,B6-HRM-21,B7-SCA-21,B6-MAE-17,A6-FA1-17

Semester 4:

B6-SCR-2,B6-OBE-20,A6-MAC-21,B5-BIS-20,B6-FOM-21,B6-FPM-21

Semester 5:

A7-FIM-21,B7-PMT-21,B7-RMB-21,B7-TLM-21.B7-SCT-21

Semester 6:

B7-PPB-20

Select any one

EB8-ENI-20,SB8-SOE-21

Admissions Criteria

NSSC(O)/equivalent with minimum Pass (D) in 5 subjects.

FACULTY OF ENGINEERING & 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
- 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
- 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)
- 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)
- C7 PIS 11: Protocols & Internet Working Standards (20)
- C7 SEN 11: Software Engineering

Elective modules:

Select any two from the following:

C7 - SEN - 11: Software Engineering (20)

- C7 PN1 11: Programming using .Net 1 (20)
- C7 CP1 11: Designing Creative Publications 1 (20)
- C7 MD2 11: Managing Business Desktops (20)

Select one from the following:

- C8 MAD 11: Mobile Application Development
- C8 3DA 14: 3D Design and Animation (20)
- C8 AIN 19 : Artificial Intelligence (20)

Select one from the following:

- C8 CP2 11: Designing Creative Publications 2 (20) or
- C8 PN2 11: Programming using .Net 2 (20)
- C8 CLC 19: Cloud Computing (20)

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 (20)

Recommended full-time study path for Software Engineering specialisation (4½ 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 - 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 (one of E8 - ISD - 18, B8 -ENT - 13, C8 - APD -20)

Recommended full-time study path for Network & Infrastructure Management specialisation (4½ years):

Semester 1:

- C5 ICO 11, C5 MAT 11, D5 CSS 14
- Semester 2:
- C5 CSA 11, C5 OSH 11, C6 DMA 19

FACULTY OF ENGINEERING & 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 - NH1 - 11, C7 - MD2 - 11

Semester 6:

• C7 - ITP - 11, C8 - NH2 - 11, C7 - WN1 - 11, C7-PIS-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 (4½ 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 - 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

- 1) Applicants are expected to have completed secondary schooling. The typical entry criteria requirement is NSSC or IGCSE or other equivalent secondary school qualification. Applicants are required to have minimum D or above in five subjects.
- **2)** Applicants must have 10 points in English and Mathematics combined or 32 points in the top 5 subjects.
- **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.botho.na

BSc (Hons) in Mobile Computing

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

FACULTY OF ENGINEERING & TECHNOLOGY (CONTINUED)



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 1 (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: Discrete Mathematics (20)
- C6 QMD 11: Querying and Managing Databases (40)
- C6 IPC 11: Introduction to Programming using C++ (20)
- C6 DCN 19: Data Communications and Computer Networks (20)
- C6 LIE 19: Linux Essentials (20)
- C6 WDD 19: Web Design Development (20)
- C7 JAV 11: Programming Using Java (20)
- C7 MDC 19: Mobile Data Communications (20)
- C7 MOS 13: Mobile Operating Systems (20)
- C7 DCO 13: Data Communications (20)
- C7 WNM 13: Wireless Networks and Mobile System Architecture (20)
- C7 MDP 13: Mobile Device Programming (20)
- C7 PPR 11: Professional Practice in Computing (60)
- C8 MID 13: Mobile Interaction Design (20)
- C8 PRO 11: Project (40)

Elective modules:

Select Two from the following:

- C8 MIA 13: Mobile Internet Applications and Services (20)
- C8 DIS 13: Distributed Systems (20)
- C8 WNS 13: Wireless Network Security (20)
- C8 MEC 13: Mobile Electronic Commerce (20)
- E8 ISD 18: Innovation for sustainable development (20)
- B8 ENT 13: Essentials of Entrepreneurship (20)
- C8-APD-20 Analytical Product Design (20)

Recommended full-time study path (4½ 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 - 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 elective (One of C8 - DIS - 13, C8 - MIA - 13 C8-MEC-13)

Semester 9:

• C8 - PRO - 11, elective (B8 - ENT - 13, E8

FACULTY OF ENGINEERING & TECHNOLOGY

(CONTINUED)

- ISD - 18, C8-APD-20)

Admissions Criteria

- 1) Applicants are expected to have completed secondary schooling. The typical entry criteria requirement is NSSC or IGCSE or other equivalent secondary school qualification. Applicants are required to have minimum D or above in five subjects.
- **2)** Applicants must have 10 points in English and Mathematics combined or 32 points in the top 5 subjects.
- **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.botho.na

Diploma in Computer Networking

Programme details:

The Diploma in Computer Networking is a modern qualification aimed at equipping students with vital knowledge, understanding and skills relevant for every networking professional in the competitive and demanding networking arena. The course grounds many of the concepts in current practice and recent developments in networking. If you are considering computer networking as a career or are considering doing professional computer networking exams, this course is for you. The qualification will produce graduates suitable for positions as Network Specialist, Network Technician, Network Administrator, Network Snalyst, Network Manager, Network Engineer, Network Solutions Architect.

Core modules:

C5-CE1-20 Computer and its Essentials 1 (10) C5-PLD-20 Programming Logic and Design (10) C5-MAT-20 Mathematics (10)

Operating C5-OSH-11 Systems Hardware (20) C6-PIE-20 Professional Issues and Ethics (10)C6-NEF-20 Networking Fundamentals C6-DBC-20 Database Concepts (10) D6-AWS-20 Academic Writing for STEM 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 (20) C6-WDD-19 Web Desian Development (20) C6-EOL-20 Essentials of Linux (10) C7-WNS-20 Wireless Networks (10) C6-SCN-20 Scaling Networks (20) C7-LWD-20 LAN and WAN design (20) C7-SDN-20 Software Defined Network Engineering (10) C7-ITM-20 IT Infrastructure Management C8-I NA-11 Linux Network Administration (20)C7-RMS-20 Research Methods for STEM C7-ISM-20 IT Service Management (10) C7-PPC-20 Professional Practice in Computing (40) Semester 1: C5-CE1-20, C5-PLD-20, C5-MAT-20, C5 OSH-11, C6-PIE-20 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-

C6-WDD-19,C6-EOL-20,C7-WNS-20,C6-

RSW-20

SCN-20

Semester 4:

FACULTY OF ENGINEERING & TECHNOLOGY (CONTINUED)



Semester 5:

C7-LWD-20.C7-SDN-20.C7-ITM-20.C8-I NA-11

Semester 6:

C7-RMS-20.C7-ISM-20.C7-PPC-20

Admissions Criteria

NSSC(O)/equivalent with minimum Pass (D) in 5 subjects.

Diploma in Software Engineering

Programme details:

The Diploma in Computer Networking is a modern The Diploma in Software engineering is an effective, and important qualification that will arm students with relevant skills set to champion as well as attain organizational goals and objectives. This diploma provides a focused programme of study in the area of software design and development, providing an insight into technical skills and modern industry techniques. Software engineering methodologies, computer programming and design are taught in this programme. Graduates of the course may find employment in a range of public and private organisations for the following posts Software Engineer, Software Technician, Software Architect, Software Project Manager, Software Analyst, Web Site Master, Mobile App Developer, Database developer, Software Quality Assurance Engineer, Information Technologist Support Specialist, Information Technologist Educator.

Core modules:

C5-CE1-20 Computer and its Essentials 1 (10) C5-PLD-20 Programming Logic and Design (10) C5-MAT-20 Mathematics (10) C5-OSH-11 Operating Systems and Hardware (20) C6-PIE-20 Professional Issues and Ethics (10) C6-PUC-20 Programming using C++ (20) C6-CSA-20 Computer System Architecture (10) C6-DM1-21 Discrete Mathematics 1 (10) C6-CE2-20 Computer and its Essentials 2 (10) D6-AWS-20 Academic Writing for STEM (10) C6-DMS-20 Database Management Systems (20) C6-PUJ-20 Programming Using Java (20) C8-ITL-20 Information Technology Law (10) C6-DM2-21 Discrete Mathematics 2 (10) C6-EOL-20 Essentials of Linux (10) C7-SEN-11 Software Engineering (20)

Development (20) C6-OOA-21 Object Oriented Analysis and Design (10) C7-DSA-11 Data Structure and Algorithms C7-STM-21 Software Testing and Maintenance (20) C7-PUN-21 Programming Using .NET (20) C7-ITP-21 IT Project Management (10) C7-RMS-20 Research Methods for STFM

C7-PPC-20 Professional Practice in

C6-WDD-19 Web Design and

Semester 1:

Computing (40)

(10)

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

Semester 2:

C6-PUC-20, C6-CSA-20, C6-DM1-21, C6-CE2-20.D6-AWS-20

Semester 3:

C6-DMS-20, C6-PUJ-20, C8-ITL-20, C6-DM2-21

Semester 4:

C6-EOL-20, C7-SEN-11, C6-WDD-19, C6-

Semester 5:

C7-DSA-11, C7-STM-21, C7-PUN-21

Semester 6:

C7-ITP-21, C7-RMS-20, C7-PPC-20

Admissions Criteria

NSSC(O)/equivalent with minimum Pass (D) in 5 subjects.

FACULTY OF HEALTH & EDUCATION

(CONTINUED)

BSc (Hons) in Health Information 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, 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)
- B8 ENT 13 Essentials of Entrepreneurship (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)
- D8 ERG 21 Ergonimics For Challenge Driven Education(20)

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

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

• D7 - HII -

- 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 criteria requirement is NSSC or IGCSE or other equivalent secondary school qualification. Applicants are required to have minimum D or above in five subjects.
- 2) Applicants must have 10 points in English and Mathematics combined or 32 points in the top 5 subjects.
- **3)** Applicants must have a pass in Biology or Double Sciences.
- 4) Applicants in possession of a Diploma or Higher



FACULTY OF HEALTH & EDUCATION (CONTINUED)

Diploma in related field may be given exemptions based on the credit point equivalency.

5) For enquiries and more information please visit our website: www.botho.na





FACULTY OF HEALTH & EDUCATION

(CONTINUED)

Diploma in Health Information Management

Programme details:

The Diploma in Health Information Management is a progressive and prestigious qualification developed by Botho University for those individuals who are passionate about facilitating the delivery of world class healthcare services to all stakeholders through the acquisition, recording, storage, retrieval and analysis of healthcare data. Students will be exposed to key aspects of health information management such as disease coding, medical transcription, health information systems to name a few. Possessing this qualification will make you an effective team member of multidisciplinary healthcare teams anywhere in the world.

Core modules:

D6-AWS-20 Academic Writing for STEM (10) C5-CE1-20 Computer and its Essentials 1 (10) D6-IAP-21 Introduction to Anatomy and Physiology (20)

B5-BM1-20 Business Management 1 (10)

D6-HET-21 Health Ethics (10)

C6-CE2-20 Computer and its Essentials 2 (10) D6-IPP-21 Introduction to Pathology & D6-IPP-21 Introduction to D6-IPP-

Pharmacology (20)

D6-EPI-13 Epidemiology (20)

D5-BLS-21 Basic Life Support and Emergency Care (10)

D6-IMT-21 Introduction to Medical Terminology (20)

A5-IFA-20 Introduction to Financial Accounting (10) D5-IEH-21 Introduction to E-Health (10)

B7-HRM-20 Human Resources Management (10) D5-MDB-21 Medical Databases 1 (10)

D6-IHI-21 Introduction to Health Insurance (10) D7-FDC-21 Fundamentals of Disease Coding (20) B6-PTM-20 Procurement & Tender Management (10)

D6-ITR-21 Introduction to Medical Transcription (10)

D5-CHA-21 Computing in Health Administration 1 (10)

D7-HIS-21 Health Information Systems (20) D7-HIR-21 Health Information Risk Management (10) D7-BST-21 Biostatistics (20)

B6-OPM-20 Operations Management (10)
B8-ENI-20 Entrepreneurship & Inovation (20)
D7-PPR-21 Professional Practice in HIM (40)

Semester 1:

D6-AWS-20,C5-CE1-20 ,D6-IAP-21 ,B5-BM1-20,D6-HET-21,

Semester 2:

C6-CE2-20,D6-IPP-21,D6-EPI-13,D5-BLS-21

Semester 3:

D6-IMT-21,A5-IFA-20,D5-IEH-21,B7-HRM-20,D5-MDB-21

Semester 4:

D6-IHI-21,D7-FDC-21,B6-PTM-20 D6-ITR-21,D5-CHA-21

Semester 5:

D7-HIS-21,(20) D7-HIR-21,D7-BST-21,B6-OPM-20

Semester 6:

B8-ENI-20, D7-PPR-21

Admission Criteria:

NSSC(O)/equivalent with minimum Pass (D) in 5 subjects including a science subject with significant content of biological aspects.

Diploma Health Informatics

Programme details

Health Informatics is a relatively new field where computer science intersects with health information science to inform the decision making in healthcare. At the end of this qualification, the graduates would be able to/have skills necessary to:

- •Communicate effectively through oral and written academic reports, software documentation and academic writing
- •Develop software and be able to store, retrieve, secure, make effective use and share the health information/data.
- •Integrate the knowledge and skills of computing (especially in data structures, algorithms, mathematics, computer modeling of health data, simulation,

FACULTY OF HEALTH & EDUCATION

(CONTINUED)



experimentation, translation, programming, software engineering, and statistics) in designing effective health care delivery information system, presentation of information, research and monitoring and evaluation.

•Apply the knowledge and skills in information and technology to design, monitor and evaluate economic, ethical, social issues through research so as to address social and behavioral related issues in health care for informed decision making.

Core modules:

D6-AWS-20 Academic Writing for STEM (10)

C5-CE1-20 Computer and its Essentials 1 (10)

C5-MAT-11Mathematics (20)

D6-IAP-21 Introduction to Anatomy and Physiology (20)

C6-CE2-20 Computer and its Essentials 2 (10)

D6-PNP-21Pathology & Pharmacology (10) D5-MDB-21 Medical Databases 1 (10)

C6-IPC-11 Introduction to Programming Using C++ (20)

D6-FHT-21 Fundamentals of Health Informatics (10)

D6-MTG-21 Medical Terminology (10)

C7-JAV-11 Programming Using JAVA (20) D5-IEH-21 Introduction to E-Health (10)

D5-EH-21 Introduction to E-Health (10 D5-CHA-21 Computing in Health

Administration 1 (10)

D6-MDB-21 Medical Databases 2 (10)

D7-IDC-21 Introduction to Disease Coding (10)

D6-CHA-21 Computing in Health Administration 2 (10)

C7-MDP-13 Mobile Device Programming (20)

D6-IPG-21 Introduction to Epidemiology (10)

C6-IDS-21 Information and Data Security (10)

D6-ITR-21 Medical Transcription (10)

D7-MES-21 Medical Statistics (10)

D5-IGH-21 Introduction to Global Health (10)

C7-SEN-11 Software Engineering (20)

D6-HET-21 Health Ethics (10)

D7-PPR-21 Professional Practice in HIM (40)

B8-ENT-13 Essentials of Entrepreneurship (20)

Semester 1:

D6-AWS-20,C5-CE1-20,C5-MAT-1,

D6-IAP-21

Semester 2:

C6-CE2-20,D6-PNP-21,D5-MDB-21,C6-IPC-11,D6-FHT-21

Semester 3:

C7-JAV-11,D5-IEH-21,D5-CHA-21,D6-MDB-21

Semester 4:

D7-IDC-21,D6-CHA-21,C7-MDP-13,D6-IPG-21,C6-IDS-21,

Semester 5:

D6-MTR-21,D7-MES-21,D5-IGH-21,C7-SEN-11

Semester 6:

D6-HET-21, D7-PPR-21, B8-ENT-13

Admission Criteria:

NSSC(O)/equivalent with minimum Pass (D) in 5 subjects including a science subject with significant content of biological aspects.

BLENDED AND DISTANCE LEARNING CAMPUS



ONGWEDIVA CAMPUS:

£ +264 812049172/ +264 818107423

Mandume Ndemufayo Street, Maroela Mall, Ongwediva,

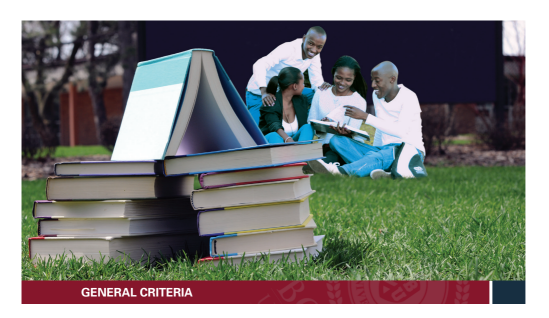
■ namibia@bothouniversity.ac.bw





GENERAL ADMISSIONS INFORMATION





1. Applying to BU

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 Counselors will provide all the information needed about our programmes and assist applicants to make an informed choice.

2. How to calculate points

The admission point system is used to measure your academic achievement based on your school-leaving results. Your school leaving subject grades or percentages are converted into points as per the table below and based on your qualification. These points are added up to arrive at the number of points you have obtained.

GENERAL ADMISSIONS INFORMATION (CONTINUED)

Table 1

Table 1															
POINTS	NSSC		NSSC O-Level	NSSC AS-Level	GCE A-Level	GCE AS-Level	SENIOR CERTIFICATE			8		BGCSE	IGCSE	LGCSE	SGCSE
	NSSC Ordinary	NSSC Higher	NSSC O-Level	NSSC AS-Level	GCE A-Level	GCE AS-Level	9S	HG	OSN	SL	Ή	BGCSE	IGCSE	TGCSE	SGCSE
12					Α						7				
11					В	а					6				
10		1		1	С	b		Α		7	5				
9		2		2	D	С		В		6	4				
8	A *	3	A *	3	E	d	Α	С	7	5	3	A *	A*	A *	A *
7	Α	4	Α	4		е	В	D	6	4	2	Α	Α	Α	Α
6	В		В		N, O, Sub		С	E	5	3	1	В	В	В	В
5	С		С				D		4	2		С	С	С	С
4	D		D				E		3			D	D	D	D
3	E		E						2			E	E	E	E
2	F														
1	G														
0	U	U	U	U											

3. Important points to remember when applying:

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



Botho University aspires to be the regional hub of academic excellence. We strongly believe International students bring uniqueness to the student community at Botho University. An international student complement allows for cross-cultural enrichment producing a truly global graduate.

At Botho University, the Student and Alumni Affairs Department (SAAD) is dedicated to international students. The Admissions department is responsible for international student enrolment providing all assistance in this regard from application to registration as a student. SAAD is responsible for the processing of study permits for international students and providing all assistance required by after they enrol and arrive to study with Botho University in Namibia.

How to apply?

Botho University warmly welcomes applicants from across the region to apply. International students can download the application form from the Botho University website by clicking on the following link: https://www.botho.na/enquire

Depending on the programme of study, applicants will have to meet the admission criteria as specified for each programme and any pre-requisites required for specific programmes. For information on all our porgrammes, please visit the website: www.botho.na.

Fee Details

Fee details for all campus learning programmes are available in our website under Admissions tab. The general fee policy is also applicable to international students.

Accommodation

Currently Botho University does not provide accommodation facilities.

Transport

Public transport in the form of taxis is easily available. The fares are nomina and in Namibian Dollar (N\$) and it is a safe and reliable mode of transport. Buses for travelling long distance and to remote villages are also available. The SAAD department may assist students with information on request including route maps, directions etc.

On arrival to Namibia

On Arrival in Ongwediya, Namibia a Botho University staff welcomes all international students. The department will ensure that international students settle in easily and guickly. It is the department's responsibility that all international students feel at home and can fully concentrate on their studies.

Find out more about how you as an international student can study at Botho University, please contact our Admissions Department by clicking on the following link:

https://www.botho.na/enquire

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

BU 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.





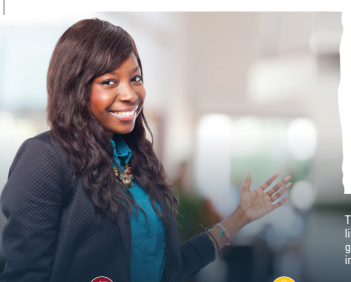




NOTES









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



KNOWLEDGEABLE:

Having expertise in at least one area, with a broad understanding of other disciplines.

HARDWORKING:

Motivated, result driven and committed to delivering work of the highest quality both independently and in a team.

ARTICULATE:

Able to communicate information eloquently, effectively and appropriately to a given audience.

INNOVATIVE & ENTREPRENEURIAL:

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

PERSONALITY ATTRIBUTES

ETHICAL:

Having unquestionable integrity and accountability.

POSITIVE & CONFIDENT:

Being friendly, optimistic and resilient, and having high selfesteem with an ability to take decisions

COLLABORATIVE:

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

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

SOCIAL ATTRIBUTES

SOCIALLY RESPONSIBLE:

Committed to bettering one's own community and society at large.

Committed to conserving resources and protecting the environment.



ONGWEDIVA CAMPUS: Mandume Ndemufayo Street, Maroela Mall, Ongwediva | Tel: +264 812049172/+264 818107423

GABORONE CAMPUS: Botho Education Park, Kgale, Gaborone, Botswana | Tel: +267 363 5421 / 422 / 446

MASERU CAMPUS: West Wing, Thetsane, Maseru, Lesotho | Tel: +266 22247500

ESWATINI CAMPUS: Plot No 1206, Riverstone Mall, Manzini, Eswatini | Tel: +268 2505 2288

BLENDED & DISTANCE LEARNING CAMPUS: DL@bothouniversity.ac.bw | online.bothouniversity.com | Tel: +267 363 5477















Bos Iso 9001:2015 CERTIFIED ORGANISATION Www.bothouniversity.com



E & O .E | Terms And Conditions Apply | For the Latest and Updated Prospectus Visit Our Website www.both

