



BOTSWANA
CAMPUS

BOTHU
UNIVERSITY
VIBRANCE • INNOVATION • IMPACT



BOTHU UNIVERSITY PROSPECTUS 2026

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www.bothouniversity.com



*Botho in Action.
Botho in Values.
Botho in Practice.*

GRADUATE INSIGHTS, REAL-WORLD IMPACT

By listening to our graduates, Botho University continually refines its programmes to ensure our alumni remain highly employable and industry-ready.

98%

of our graduates would recommend **Botho University** to others.

91%

of our graduates will recommend their programme of study completed at Botho University to others

87%

of our graduates are satisfied with their **Botho University education** in achieving their goals after completion.

85%

of our graduates are satisfied with the overall quality of instruction at Botho University

86%

of our graduates stated that they developed practical skills as a result of their programme of study at BU

83%

of our graduates stated that the programme meets industry expectations

*2025 Botho University Graduate Tracer Study
(Based on the number of respondents)

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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 analyzing, 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 take actions ethically, with integrity, and in the best interest of society as a whole.

BGP Skills listed above are based on inputs from industry, academia, research, our context and global best practice and employability reports.

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Botho is an Ethos, a powerful and revered concept. Similar to **Ubuntu**. "**Botho**" is upheld as part of Botswana's 5 National Principles - Our name defines us.

The Spirit of Botho - I am because you are. The possession of good qualities associated with a good human being.

”

ABOUT US

Botho University (BU) was founded in 1997 and has quickly grown into a prominent multi-disciplinary institution offering quality higher education across three countries in Sub-Saharan Africa: Lesotho, Botswana and Eswatini, alongside an Online Learning Campus i.e Botho University Online.

Botho University offers qualifications ranging from Undergraduate, Postgraduate and Doctoral programmes. With over 7,000+ students and nearly 400 staff members, the university is a hub of learning and innovation. In Botswana, it operates under three faculties:

- Faculty of Business & Accounting
- Faculty of Engineering and Technology
- Faculty of Health and Education

All of Botho University's programmes are accredited by the relevant regulatory bodies in each country where it operates. In Botswana, **all our academic offerings are fully accredited by the Botswana Qualifications Authority (BQA)**

How Botho University's **GREEN** Infrastructure Supports Learning



Botswana
Green Building
Council



United Nations
Global Compact

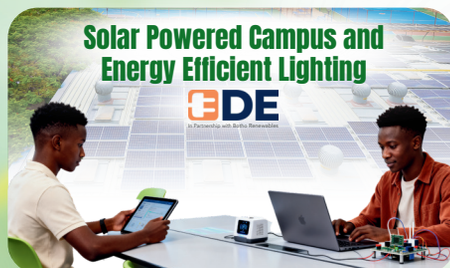
Waste Reduction & Recycling Initiatives



Smart Water Conservation for a Sustainable Campus



Solar Powered Campus and Energy Efficient Lighting



OUR INDUSTRY ALIGNED PROGRAMMES

All our programmes are fully accredited by the Botswana Qualifications Authority (BQA).

FACULTY OF BUSINESS AND ACCOUNTING

Bachelor of Commerce in Accounting
Bachelor of Commerce in Investment and Banking
Bachelor of Commerce in Finance
Bachelor of Business Administration in Business Management
Bachelor of Commerce in Supply Chain Management
Bachelor of Commerce in Hospitality Management

FACULTY OF ENGINEERING AND TECHNOLOGY

Bachelor of Science in Network Security and Computer Forensics
Bachelor of Engineering in Electronics and Communication Engineering
Bachelor of Engineering in Electrical Engineering
Bachelor of Science in Cybersecurity and Risk Management
Bachelor of Science in Data Science
Bachelor of Technology in Software Engineering

FACULTY OF HEALTH AND EDUCATION

Bachelor of Science in Health Information Management
Bachelor of Science in Safety, Health & Environmental Management
Bachelor of Science in Health Informatics
Bachelor of Science in Hospital Administration
Bachelor of Education in Primary Education

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

**ALL PROGRAMMES ARE APPROVED FOR
GOVERNMENT SCHOLARSHIP UNDER
DEPARTMENT OF TERTIARY EDUCATION FINANCING (DTEF)**

Bachelor of Commerce in Accounting

Programme Overview:

Your future in accounting starts here. The Bachelor of Commerce in Accounting offers a practical, industry-focused pathway to a rewarding career in accounting and finance. You will build expertise in financial reporting, auditing, taxation, and management accounting. What makes this degree distinctive is its strong balance of theory and practice, including a compulsory semester-long internship that provides invaluable real-world experience.

Graduates are prepared for a wide range of careers in public and private accounting, financial analysis, banking, and government. The programme also lays a solid foundation for professional certifications such as ACCA, CPA, and CIMA, opening doors to advanced career opportunities and ensuring you are ready to excel in today's financial world.

Admission criteria:

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Prepare financial statements
- Interpret and analyse financial information
- Interpret and apply financial standards
- Prepare and analyse budgets
- Manage cash flows
- Develop, model and manage risk
- Research existing problems and develop solutions
- Develop business continuity plans
- Identify and evaluate sources of finance
- Appraise investment projects
- Manage finances
- Plan for taxation issues
- Develop new and innovative ideas and start own enterprises

Career Prospects:

- Accountant
- Auditors
- Educationist
- Taxation Consultant
- Finance Manager
- Accounts Consultant
- Middle Level Manager
- Accounts Clerk
- Bookkeeper

Skills Developed:

- Financial management
- Presentation
- Research
- Analytical
- Critical thinking
- Entrepreneurial
- problem-solving
- Microsoft Word, Excel, PowerPoint



Bachelor of Commerce in Investment and Banking

Programme Overview:

The Bachelor of Commerce in Investment and Banking offers a rigorous, industry-focused pathway into the core areas of modern financial markets and banking operations. This programme equips students with strong analytical, technical, and strategic skills used in investment analysis, portfolio management, corporate finance, financial modelling, banking operations, treasury management, and credit assessment. Students gain exposure to real market data, financial instruments, and the decision-making frameworks used by professionals in global financial institutions.

What sets this degree apart is its integration of practical training with academic depth. Students engage with industry-relevant coursework, Bloomberg-style analytical tools, case studies, and applied financial modelling. A compulsory professional attachment and a research-based dissertation ensure graduates leave with both theoretical grounding and hands-on experience that employers value in competitive financial sectors.

Graduates are prepared for careers in investment banking, commercial and retail banking, financial analysis, portfolio and asset management, corporate finance, treasury operations, credit risk management, compliance, fintech services.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Develop strategies that drive the operations of financial institution
- Effectively communicate financial information and its implications on investment decisions
- Advice on mergers and acquisitions
- Manage financial risk and advice in international trade transactions
- Develop and implement credit policies for financial institutions
- Evaluate macroeconomic factors and give advice on their effect to financial institutions

- Analyse and evaluate financial information
- Manage investments and develop risk mitigation measures
- Use research information to advice on policy options
- Evaluate the long-term profitability of investments and provide advice to investors
- Develop new business ideas and help improve existing ones
- Develop and implement corporate governance guidelines for financial institutions

Career Prospects:

- Investment
- Banking
- Portfolio Management
- Accounting
- Estate Administration
- Taxation
- Auditing
- Corporate Governance
- Stock Broker
- Market Analyst
- Consultancy: Public and Private Sector

Skills Developed:

- An interest in the financial institutions and how they function
- Willingness to work long hours
- Excellent skills in excel
- Good analytical skills, and the ability to see the big picture
- Energetic and an intense desire to learn
- Highly organised and effective decision-making
- Internet Savvy
- Enthusiasm and dedication
- Excellent mathematical skills
- Good planning and organizational abilities
- Strong personal and people skills
- Effective communication skills
- Attention to detail
- Adaptability and flexibility

Bachelor of Commerce in Finance

Programme Overview:

The Bachelor of Commerce in Finance provides a strong, industry-aligned foundation in corporate finance, financial analysis, investment management, banking, and financial markets. This programme equips students with advanced analytical, quantitative, and strategic decision-making skills used in valuation, capital budgeting, financial modelling, portfolio construction, risk assessment, and financial planning. Students engage with real financial data, market dynamics, and the tools applied by finance professionals in both corporate and investment environments.

What sets this degree apart is its balance of rigorous academic content and practical application. Learners work with industry-relevant analytical platforms, case studies, modelling exercises, and simulations that mirror real financial decision processes. A compulsory professional attachment and a research-based dissertation further strengthen experiential learning, ensuring graduates leave with both theoretical competence and hands-on capability sought after in competitive financial sectors.

Graduates are prepared for careers in corporate finance, financial analysis, investment management, banking, treasury operations, financial consulting, credit and risk management, fintech, and wealth management.

Admission criteria:

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Analyse investments and provide advice to investors on the best products
- Plan and organise financial flows
- Prepare and interpret financial statements
- Select the best portfolios for investment

- Prepare financial models and predict future financial needs
- Employ statistical techniques and help in decision-making
- Evaluate stock markets' performance and give advice on how they affect businesses
- Measure, evaluate, and forecast risk affecting businesses
- Make use of entrepreneurial skills and advise current and new business opportunities
- Gather data, analyse and use for decision-making

Career Prospects:

- Finance Manager
- Investment Officer
- Portfolio Manager
- Financial Analyst
- Educationist
- Financial Journalist
- Financial Risk Manager
- Taxation Consultant
- Stock Broker
- Asset Manager
- Financial Planner
- Financial Advisors
- Consultancy: Public and Private sector

Skills Developed:

- An interest in the 'business of business'
- Good analytical skills, and the ability to see the big picture
- Excellent mathematical skills
- Good planning and organizational abilities
- Strong personal and people skills
- Effective communication skills
- Attention to detail
- Adaptability and flexibility
- Energetic and an intense desire to learn
- Highly organised and effective decision-making
- Internet savvy
- Enthusiasm and dedication

Bachelor of Business Administration in Business Management

Programme Overview:

Aiming for a leadership role in the global business world? The Bachelor of Business Administration in Business Management provides the strategic mindset and practical skills you need. The programme covers management, finance, marketing, entrepreneurship, operations, and digital transformation, with a strong emphasis on innovation, sustainability, and ethical leadership.

Through case studies, collaborative projects, and industry-driven learning, you will gain real-world experience while sharpening critical thinking and problem-solving abilities. Whether your ambition is to launch an entrepreneurial venture or advance in a corporate career, this degree equips you to drive innovation and achieve lasting success.

Admission criteria:

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Address practical business problems
- Make key business decisions
- Influence business strategy
- Analyse business data
- Manage and organise product portfolios
- Appraise corporate projects
- Manage small business
- Plan and implement strategic plans
- Establish new ventures
- Research and development

Career Prospects:

- Operations Manager
- Business Process Orchestration Analyst
- Business Consultant
- Business Lecturer
- Branch Supervisor
- Branch Manager
- Country Manager
- Change Management Consultant

Skills Developed:

- Understanding of facts and figures
- Computer skills
- Presentation skills
- Market intelligence
- Ability to deal with people
- Interest in starting and growing a business



Bachelor of Commerce in Supply Chain Management

Programme Overview:

The Bachelor of Commerce in Supply Chain Management is designed to prepare students for dynamic and high-demand careers in today's interconnected global economy. This programme equips students with practical and analytical skills to plan, coordinate, and optimise the flow of goods, services, and information across organisations and markets.

Students will gain a strong foundation in procurement, logistics, operations management, inventory control, transportation, and supply chain analytics, supported by contemporary digital tools and real-world case studies. Emphasis is placed on sustainability, risk management, and ethical decision-making to ensure resilient and responsible supply chains. Through industry-relevant content and applied learning, graduates develop problem-solving, communication, and strategic thinking capabilities valued by employers. The programme provides a solid pathway into roles such as supply chain analyst, procurement officer, logistics manager, operations planner, and business consultant, while also offering a strong foundation for postgraduate study and professional growth in commerce and industry.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Develop strategies for business supply chain operations
- Communicate supply chain business information to aid decision-making
- Identify and manage business logistics and supply chain risks
- Develop procurement and supply chain strategies
- Use supply chain tools and software for ease of management
- Manage logistics and inventory

Career Prospects:

- Procurement Manager
- Distribution Manager
- Logistics Manager
- Logistics Analyst
- Supply Chain Manager
- Operations Manager
- Inventory Manager
- Purchasing Manager

Skills Developed:

- Analytical capability
- Time management skills
- Planning and organisational skills
- Effective communication skills
- problem-solving
- Risk management
- Procurement
- Logistics management



Bachelor of Commerce in Hospitality Management

Programme Overview:

The Bachelor of Commerce in Hospitality Management prepares students for professional roles in the hospitality and tourism industry by focusing on service excellence, guest experience, and effective hospitality operations. The programme addresses the dynamic nature of the sector and equips graduates to respond to changing customer expectations, digital transformation, and competitive industry demands.

The curriculum emphasises core hospitality areas such as hotel operations, food and beverage management, tourism development, and event management, supported by essential business and management disciplines including accounting, marketing, economics, and human resource management. This integrated approach ensures that students develop both industry-specific and managerial competencies, enhancing their employability and career adaptability.

Through a strong work-integrated learning approach, including 50% industry-based learning, students gain practical experience in real hospitality environments. These experiences strengthen their operational, customer service, problem-solving, and leadership skills. In addition, the programme promotes entrepreneurial thinking, sustainability awareness, and digital proficiency to align graduates with contemporary industry needs.

By balancing theory, practice, and innovation, a Bachelor of Commerce in Hospitality Management prepares graduates for supervisory and management roles across a wide range of hospitality and tourism organisations, enabling them to contribute meaningfully to the growth and sustainability of the hospitality industry.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.

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

Graduates of this programme can:

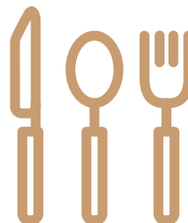
- Manage daily operations in a hotel or restaurant
- Solve day-to-day challenges within a business
- Maximize customer satisfaction for the business
- Make key business decisions
- Influence business strategy
- Analyse business data
- Manage and organise product portfolios
- Appraise corporate Managers
- Create and implement strategic plans
- Establish new ventures
- Research and development

Career Prospects:

- Restaurant Managers
- Food and Beverage Managers
- Guest Relations Managers
- Front Office Managers
- Executive Housekeepers
- Rooms Divisions Managers
- Reservations Managers
- Sales and Marketing Managers
- Tourism and Hospitality Consultants
- Researchers and Lecturers

Skills Developed:

- Passion for the hospitality industry
- Ability to interact with people
- Ability to be on your feet for long periods
- Understanding facts and figures
- Computer skills
- Presentation skills
- Market intelligence



Bachelor of Science in Network Security and Computer Forensics

Programme Overview:

Interested in safeguarding digital systems and uncovering cybercrime? Our BSc in Network Security and Computer Forensics is a specialised degree designed to prepare students to protect information assets and investigate cyber incidents. The programme offers practical training in penetration testing, digital forensics, and network defence, combining fundamental computing with advanced security practices.

Students will engage with key topics such as ethical hacking, cybercrime investigation, and malware analysis, while also developing a strong grounding in ethical and legal considerations. Graduates emerge ready for careers as network security specialists or digital forensic investigators in government, corporations, and law enforcement, addressing critical challenges in today's digital world.

Admission criteria:

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Design and develop network architecture and ensure security of the network
- Acquire knowledge of computer crime through forensic methods.
- Process Legal requirements for collecting evidence.

Career Prospects:

- Information Technologist
- Computer Forensics Analysts
- Vulnerability Security research engineer
- Digital Forensics Examiner
- Malware Media Forensics Analysts
- Forensics Auditors
- Network Security Specialists
- Computer Crime Investigators or Security Analysts

Skills Developed:

- Networking Protocols
- Network Architecture and Design
- Routing and Switching
- Network Security
- Wireless Networking
- Network Management and Monitoring
- Network Virtualisation
- Cloud Computing and Networking
- Network Troubleshooting
- Cryptography
- Operating Systems
- Programming and Scripting
- Project Management



Bachelor of Engineering in Electronics and Communication Engineering

Programme Overview:

The BEng in Electronics and Communication Engineering is a comprehensive, professionally oriented five-year undergraduate programme that equips students with the knowledge and practical skills needed to excel in the rapidly evolving fields of electronics, communication systems, and network technologies. The curriculum blends strong theoretical foundations with hands-on laboratory work and project-based learning including a credit-bearing six-month industrial attachment, enabling students to understand, design, and apply modern electronic and communication solutions. Graduates are prepared for diverse career opportunities in areas such as telecommunications, embedded systems, signal processing, networking, and electronics design, as well as for roles in research, industry innovation, and leadership. This degree fosters technical proficiency, problem-solving ability, teamwork, and ethical professional practice, ensuring that students are ready to contribute effectively to technological advancement locally and internationally.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes including Mathematics, Physics or Double Sciences or Physics and Chemistry.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field will be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Demonstrate high technical proficiency in electronic systems and communication technologies.
- Excel in analytical problem-solving.
- Innovate solutions using emerging technologies.
- Communicate engineering concepts clearly.
- Collaborate effectively in diverse teams.
- Uphold ethical standards in engineering practice.
- Embrace lifelong learning and professional development.

- Demonstrate leadership and project management skills.
- Understand global engineering contexts.
- Exhibit an entrepreneurial approach to engineering.

Career Prospects:

- Electronics Engineer
- Communication Systems Engineer
- Network Engineer
- Embedded Systems Developer
- Signal Processing Engineer
- RF Engineer
- Telecommunications Engineer
- Systems Engineer
- Research and Development (R&D) Engineer
- Project Manager
- Technical Sales Engineer
- Quality Assurance Engineer

Skills Developed:

- Technical Skills
- Problem-solving Skills
- Design and Development Skills
- Communication Skills
- Teamwork and Collaboration
- Research Skills
- Adaptability and Innovation
- Ethical and Professional Conduct
- Project Management Skills
- Continuous Learning and Professional Development



Bachelor of Engineering in Electrical Engineering

Programme Overview:

The Bachelor of Engineering (BEng) in Electrical Engineering is a professionally oriented programme designed to produce competent, innovative, and industry-ready electrical engineers. The programme provides a strong foundation in mathematics, science, and core electrical engineering principles, combined with extensive practical and design-based learning preparing graduates for industries in Botswana and globally. Students develop skills in areas such as electrical circuits, electronics, power systems, control and instrumentation, renewable energy, and computer applications in engineering. It combines strong theory, practical learning and a credit-bearing six-month industrial attachment, supporting professional practice, career readiness and lifelong learning.

Admission criteria:

- 1) BCCSE/BSSE/equivalent with 5 Passes including English, Mathematics, Physics or Double Sciences or Physics and Chemistry.
- 2) Applicants in possession of a Diploma or Higher Diploma in related field will be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website www.bothouniversity.com

Graduates of this programme can:

- Find solutions for electrical systems and devise mechanisms for solving engineering problems related to the electrical industry
- Work in the power generation industry e.g. the Botswana Power Corporation
- Work with electronic devices such as large and small computers
- Work in scientific research and development
- Work in the computer hardware industry

Career Prospects:

- Power systems
- Household appliances
- Telecommunication industry
- Power transmission lines
- Management
- Consulting

Skills Developed:

- Designing skills needed in the electrical industry
- Mathematical and Logical skills
- Computer skills
- Professional writing
- Presentation skills



Bachelor of Science in Cyber Security and Risk Management

Programme Overview:

The Bachelor of Science in Cyber Security and Risk Management is designed to prepare students for professional careers addressing cybercrime, safety and risk-related challenges in both public and private sector organisations. The programme equips learners with the knowledge and practical skills required to analyse, prevent and mitigate cyber threats, while also advising organisations on managing risks that may hinder the achievement of strategic objectives.

The programme responds to the growing need for cyber security and risk management specialists in Botswana, the SADC region, Africa and beyond. It develops graduates who can apply critical thinking, logic and international best practices to solve complex security problems across financial and non-financial sectors. The programme integrates theoretical foundations with hands-on experience in networking, programming, scripting and IT law.

Graduates are prepared for roles such as security architect, penetration tester, security engineer, auditor or incident responder, and are equipped for global employability, research, professional practice and lifelong learning, including postgraduate study.

Admission criteria:

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Fight against any existing or foreseeable threats in the IT infrastructure.
- Manage the prevailing and foreseen IT risks in the business.

- Efficiently work in the IT industry to train employees and employers the do's and don'ts of IT security.
- Design and create a tight and secure IT infrastructure for business.
- Work on security frameworks and compliance for the corporates.
- Safeguard the ethical use of IT infrastructure in all aspects.
- Design policies for the IT industry which can protect against threats.

Career Prospects:

- Security Architect
- Penetration Tester (or Ethical Hacker)
- Cryptography
- Chief Information Security Officer
- Security Engineer
- Security Auditor (or Forensic Expert)
- Incident Responder
- Vulnerability Assessor

Skills Developed:

- Basic knowledge of networking
- Python programming
- Scripting languages
- Java programming
- Knowledge of current IT Laws



Bachelor of Science in Data Science

Programme Overview:

Want to become a data expert? Our BSc in Data Science equips you to transform raw data into meaningful insights. This forward-looking programme integrates statistics, machine learning, computer science, and data analytics, preparing students to master data processing, analytics, and visualisation alongside advanced techniques in machine learning, data mining, and big data technologies.

Through hands-on experience with AI, cloud computing, a capstone project, and an industrial attachment, students develop practical, industry-ready skills. Graduates are prepared for exciting careers as data scientists, business analysts, or AI engineers across finance, healthcare, technology, and beyond.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Apply data-driven models in various fields like finance, biology, health, education, agriculture, and many other fields
- Communicate in technical and non-technical terms concepts of Data Science in different sectors of the economy
- Develop new data processing models
- Apply developed models to various problems
- Develop skills in multiple programming languages used for expressing solutions
- Safeguard the ethical use of data in all aspects of their profession
- Work effectively in a team
- Communicate effectively
- Develop research skills
- Develop entrepreneurial skills

Career Prospects:

- Data Analyst
- Data Mining Engineer
- Data Architect
- Data Scientist
- Senior Data Scientist
- Business Intelligence Analyst
- Machine Learning Scientist
- Clinical Data Managers

Skills Developed:

- Statistical analysis and computing
- Machine learning
- Deep learning
- Processing large data sets
- Data visualisation
- Data wrangling
- Mathematics
- Programming



Bachelor of Technology in Software Engineering

Programme Overview:

The Bachelor of Technology in Software Engineering is designed to develop graduates who possess the knowledge, skills and professional competence required to thrive in today's software industry. The programme prepares students to design, develop, test, deploy and maintain software solutions that address real-world organisational and business challenges.

This programme emphasises sound software engineering principles, enabling learners to produce high-quality, maintainable applications for complex organisational contexts while effectively reusing existing components. Students are introduced to industry-standard tools and rigorous methodologies used in the development of mission-critical and safety-critical systems. They gain the ability to critically assess design paradigms, programming languages, algorithms and techniques used in large-scale software development, alongside a strong understanding of software architecture, testing, documentation and maintainability.

The programme combines theory with hands-on practice, ensuring adaptability to current and emerging technologies. It also fosters strong communication, analytical, problem-solving and professional skills, supporting innovation, informed decision-making and lifelong learning in software engineering.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Develop, design, test and maintain software projects.
- Adapt and use specific software needed for industry, business, or function.

- Apply latest technology and tools.
- Analyse, interpret and apply Software Engineering principles in different functional units of an organisation.
- Reflect on their managerial decisions and to assess the effect thereof in the holistic context of Software Engineering as a practice.

Career Prospects:

- Analyst Programmers
- Software Developers
- Software Engineers
- Software Testers
- Web Developers
- Solutions Architects

Skills Developed:

- Programming Languages
- Software Development
- Data Structures and Algorithms
- Database Management
- Web Development
- Software Testing
- Object-Oriented Design
- Operating Systems
- Networking
- Project Management



Bachelor of Science in Health Information Management

Programme Overview:

Fascinated by the intersection of healthcare and technology? The BSc in Health Information Management equips learners to manage health data, information systems, and technology solutions. This interdisciplinary programme combines health sciences, IT, and management principles, preparing graduates for careers in healthcare data management and analytics.

Students develop expertise in maintaining data integrity, privacy, and compliance with healthcare regulations, alongside analytical, technical, and managerial skills. Graduates are well-prepared for roles such as Health Information Managers or Clinical Data Analysts, making a meaningful contribution to the future of healthcare information management.

Admissions Criteria

1) BGCSE/BSSE/equivalent with 5 Passes including English, Mathematics and Biology/Double Sciences.

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

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

Graduates of this programme can:

- Build effective systems to collect, generate, organise, collate, analyse, interpret and disseminate health-related data
- Organise and present health-related information for policy, planning and for operations management of the health sector
- Design data collection tools/instruments
- Conduct special studies/evaluations on health information areas
- Develop protocols/guidelines for health information management
- Develop and manage a health informatics infrastructure
- Develop and administer medical databases
- Ensure privacy and ethical practices when managing patient data

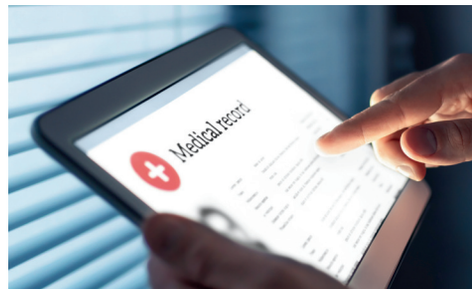
- Carry out medical transcription
- Carry out coding of diseases and drugs using ICD 10 or later standards

Career Prospects:

- Health Data & Information Management Officer/Managers
- Medical Informatician
- Data Quality Manager & Researcher
- Public Health Information Managers/ Officers
- Inpatient and Outpatient HIM Coder & Coding Educator
- Director – Coding Operations Hospital
- HIM Analyst/Coder
- HIM Programme Director
- Medical Coding Manager
- HIM Consultant
- HIM Practice Leader Operations
- Health Information Services Manager
- Insurance Manager
- Hospital Administrator

Skills Developed:

- Computer skills
- Professional writing
- Presentation skills
- Data collection and analysis skills
- Problem-solving skills
- Creative, critical, logical and analytical thinking skills
- Team building and management skills



Bachelor of Science in Safety, Health and Environmental Management

Programme Overview:

Ready to champion workplace safety and environmental well-being? The BSc in Safety, Health, and Environment (SHE) Management is an interdisciplinary programme that integrates occupational health, environmental science, and risk management principles.

Learners study how to identify and assess workplace hazards, design effective control measures, and ensure compliance with safety and environmental regulations. The programme also places emphasis on sustainable practices. Graduates are prepared to meet the rising demand for SHE professionals across industries such as manufacturing, construction, and healthcare, making a meaningful contribution to both worker welfare and environmental stewardship.

Admission criteria:

- 1) BGCSE/BSSE/equivalent with five Passes including a Credit in English, Mathematics/Statistics and Science (Biology, Chemistry, Physics or Double Science).
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com



Graduates of this programme can:

- Demonstrate knowledge and understanding of concepts of Occupational Safety, Health and Environmental Management
- Conduct accident/incident investigations
- Critically and comprehensively analyse Safety, Health, and Environmental risks at the workplace and external environments
- Develop practical, sustainable, cost-effective, and environmentally friendly solutions and alternatives in addressing challenges on safety, health, and environmental management at the workplace and beyond
- Formulate programmes with a mandate to drive environmental sustainability for safe, sustainable and healthy human capital
- Investigate the effects of exposures to occupational health, safety and environmental stressors
- Engage in academic debates and research forums on issues addressing Safety, Health and Environmental Management

Career Prospects:

- Safety, Health and Environment Representatives
- Occupational Health and Safety Management Consultants
- Safety, Health and Environment Managers and officers
- Safety, Health and Environment Policy Analyst and Developers
- Safety, Health and Environment Officers
- Environmental Officers
- Environmental Managers

Bachelor of Science in Safety, Health and Environmental Management (Contd..)

Career Prospects Continuation.....

- Risk Control Officers
- Risk Control Managers
- Loss Control Officers
- Loss Control Managers
- Safety Officers
- Safety Managers
- Safety Auditors
- Trainers in Occupational Health and Safety Management
- Administrators in Occupational Health and Safety and related fields
- Human Resources officers in Occupational Health and Safety and related fields
- Industrial and Environmental Assessors
- Safety Health Assessors
- Occupational Health and Safety (OHS) Inspector
- Health and Safety Practitioner
- Lecturer / Academic Officer
- Environmental Control/Protection Officer
- Industrial Hygienist
- Environmental Impact Assessment Officer/Specialist
- Occupational Health and Safety Management Researcher

Skills Developed:

- Communication skills
- Strong personal and people skills
- Problem-solving skills
- Attention to detail.
- Energetic and an intense desire to learn.
- Enthusiasm and dedication
- Critical thinking skills



Bachelor of Science in Health Informatics

Programme Overview:

The Bachelor of Science in Health Informatics is a vibrant and multifaceted undergraduate programme that intricately integrates the realms of healthcare, information technology, and data science, all with the goal of revolutionizing healthcare delivery and patient outcomes. This cutting-edge programme empowers students with the essential skills to design, implement, and manage advanced health information systems, thereby improving the efficiency, accuracy, and accessibility of healthcare data.

In today's fast-paced and dynamic environment, health informatics serves as a vital liaison between the healthcare sector and technological innovations, addressing the growing need for data-driven solutions within medical frameworks. Students will engage deeply with the practical applications of data analytics, immersing themselves in the workings of electronic health records (EHRs) and sophisticated health information systems. They will acquire the knowledge to leverage these tools effectively, supporting clinical decision-making, enhancing patient care processes, and optimizing healthcare operations to deliver superior service. Upon graduation, students will emerge as proficient professionals equipped to thrive in a variety of healthcare settings. Their specialized expertise will enable them to make significant contributions within hospitals, outpatient clinics, public health entities, and technology companies. Ultimately, they will play an essential role in shaping the future of healthcare through informed data management and innovative technological advancements, ensuring that patient care is both effective and efficient..

Admission criteria:

- 1) BGCSE/BSSE/equivalent with 5 Passes including Credit in English, Science and Mathematics or Statistics.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Be equipped to improve the efficiency and effectiveness of healthcare delivery
- Health Informatics focuses on the development, maintenance, and use of technology and data
- Be able to set up and implement sustainable technologies that will streamline administrative and clinical service delivery
- Perform data utilization, data analytics, and knowledge of technologies that improve patient care delivery

Career Prospects:

- Clinical Informatician
- Pharmacy or Nutrition Informatician
- Health Informatics Analyst
- Medical Information Officer
- Health Informatics Consultant
- Health Informatics Officer
- Nursing Informatics
- Electronic Medical Record Keeper
- Healthcare IT Project Manager
- Data Managers
- Health Mobile technology developers/Scientists
- Quality Analysts in Research Centers
- Health Information Managers
- Health Insurance Firms / Managers
- Electronic Medical Records Specialist
- Healthcare Systems Analyst
- Hospital Front Desk

Skills Developed:

- Data security
- Programming
- Health information Systems
- Health care systems
- Data analytics
- Strategic management

Bachelor of Science in Hospital Administration

Programme details:

Aspiring to a leadership role in healthcare? The BSc in Hospital Administration is a specialised programme designed to develop essential knowledge and skills for managing modern healthcare organisations. It integrates business administration, healthcare management, and public health principles to address the sector's unique challenges.

Learners explore healthcare systems, hospital operations, and patient care protocols, gaining a holistic understanding of this complex industry. With its blend of theory, case studies, and experiential learning, the programme prepares graduates to optimise resources, improve healthcare delivery, and enhance patient outcomes across hospitals, clinics, and related settings.

Admission criteria:

- 1) BCCSE/BSSE/equivalent with 5 Passes including English and Mathematics.
- 2) Applicants in possession of a Diploma or Higher Diploma in a related field may be given exemptions based on the credit point equivalency.
- 3) For enquiries and more information please visit our website: www.bothouniversity.com

Graduates of this programme can:

- Be equipped with knowledge of business, healthcare management and leadership
- Healthcare Economics; strategic planning and healthcare systems
- Provide insights into healthcare systems, financial management, and human resources
- Be prepared to lead and navigate the complexities of healthcare organizations

Career Prospects:

- Health manager
- Office manager
- Practice administrator
- Programme administrator/Manager
- Healthcare Administrator
- Healthcare Management Practitioner
- Clinical Management
- Management Consultant
- Health Insurance Professional
- Health Information Manager
- Public Health Professional
- Managed Care Analyst
- Hospital Director of Admitting
- Pharmaceutical Sales Manager
- Health IT manager

Skills Developed:

- Healthcare Knowledge
- Administrative and Organizational Skills
- Communication Skills
- Leadership and Management
- Financial Management
- Health Information Management
- Quality Improvement and Patient Safety
- Human Resources Management
- Strategic Planning
- Ethical Decision-Making
- Interpersonal Skills
- Public Health Knowledge
- Regulatory Compliance
- Crisis Management
- Technology Proficiency



Bachelor of Education in Primary Education

Programme Overview:

Ready to shape the future of education? Botho University's Bachelor of Education (Primary Education) programme is designed for aspiring and current educators, equipping you with essential skills and knowledge to excel. With specialised training in English language and Mathematics, this dynamic programme ensures you stay ahead, aligning with the latest policy initiatives on teacher retooling.

Whether you're just starting or enhancing your career, our comprehensive curriculum prepares you for success. Unlock exciting opportunities in education, social services, training, and research, empowering you to make a real impact on the next generation. Join us and become a leader in primary education!

Admissions Criteria

1) BGCSE/BSSE/equivalent with 5 Passes including English and Mathematics.

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

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

Graduates of this programme can:

- Master the art of student-centered learning and teaching using modern technologies.
- Competently apply 21st century teaching and learning approaches.
- Conduct action research into the areas of primary education with a focus in English language, Mathematics.
- Pursue continuous professional development in educational activities to expand their knowledge of professional practice.
- Demonstrate the ability to effectively assess learning.

- Apply problem-solving skills in the different areas of specializations of primary education.
- Be eligible to register with professional bodies both at local and international levels.
- Demonstrate understanding of effective pedagogical practices in primary education.

Career Prospects:

- Teachers of Basic Education
- Remedial Teachers
- Specialist Subject Teachers of Basic Education
- Education Researchers
- Curriculum Development and Evaluation Officers
- Education Officers
- Education Counsellors
- School Inspectors
- Instructional Coordinators
- Language Interpreters
- Basic Education Policy Analysts
- Basic Education Policy Developers
- Basic Education Community Service Leaders

Skills Developed:

- Written and verbal communication skills
- Listening skills
- Problem-solving skills
- Good classroom management skills
- Interactive teaching skills and patience
- Ability to relate well with, and teach learners with learning difficulties
- Ability to teach mixed-ability learners
- Critical thinking skills
- Good leadership and management skills
- Expertise in specific subjects of specialization
- Ability to work innovatively and in teams
- Good time management skills

GENERAL ADMISSIONS INFORMATION

POINTS	UK IGCE / UK COSC / BOTSWANA BGCSE / BSSE / ESWATINI SGCSE / NAMIBIA NSSC ORDINARY / NAMIBIA NSSC O-LEVEL / SOUTH AFRICA SENIOR CERTIFICATE SG	UK GCSE / GCE O-LEVEL	SOUTH AFRICA NSC	WEST AFRICA WASSCE / SSSCE / GBCE / LIBERIA LSHSCE / ZAMBIA ZSCE	USA GED	UK GCE AS- LEVEL / NAMIBIA NSSC AS-LEVEL / SOUTH AFRICA SENIOR CERTIFICATE HG	IBDP STANDARD LEVEL	UK HIGCSE / NAMIBIA NSSC HIGHER	UK GCE A-LEVEL	IBDP HIGHER LEVEL	POINTS
12									A	7	12
11									B	6	11
10						A,a	7	1	C	5	10
9						B,b	6	2	D	4	9
8	A*, A	A*,A,9,8,7	A*,A,7	A1, 1	185 - 200	C,c	5	3	E	3	8
7	B	B, 6, 5	B, 6	B2, B3, 2, 3	175 - 184	D, d	4			2	7
6	C	C, 4	C, 5	C4, C5, C6, 4, 5, 6	165 - 174	E,e	3	4	N, O, SUB	1	6
5	D	D, 3	D, 4	D7, 7	155 - 164		2				5
4	E	E, 2	E, 3	E8, 8	145 - 154						4
3											3
2											2
1											1
0	F, G, U	F, G, U, 1	F, G, 2, 1	F9, 9	0 - 144	F, f	1	U			0

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. 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 above and based on your qualification. These points are added up to arrive at the number of points you have obtained.

3. Important points to remember when applying:

All students can apply in person or using the application form available on the website. Please read the Fee Structure and Policy document available on the website before applying.

Important documents required :

- Clear certified copies of all relevant educational certificates.
- Clear certified copies of passport/identity card.

Some programmes may require additional documentation to complete the application process; please refer to the application form.

Should you have any doubts regarding the application process, please contact our admissions department for further assistance.

SCAN THIS QR
CODE TO
APPLY:



Travel the world WHEN YOU STUDY WITH BOTHO UNIVERSITY!



THE WORLD IS YOUR CLASSROOM WITH OUR ACTIVE STUDENT EXCHANGE PROGRAMS

When you study at Botho University, you have the opportunity to travel to study at international locations and interact with students from across the world. All students on exchange are closely supported by the Student and Alumni Affairs Department (SAAD) and their academic faculty to have a fulfilling student experience. Our list of exchange partnerships is EXPLODING with many partnerships in the pipeline including to India, China, Japan and many more within Africa.

Our currently active Student Exchange partner Universities

- KTH Royal Institute of Technology - Sweden's Largest Technical University
- Baden-Württemberg Cooperative State University - Germany's first higher education institution to integrate academic studies with workplace training.
- University of Venda in South Africa - Our 1st student exchange partnership since 2016
- Yasar University, Turkey- Facilitated by the Embassy of Turkiye
- Adana Arpaslan University, Turkey - Our newest student exchange partner in Turkiye
- Hochschule Bremen City University of Applied Sciences - One of Germany's largest universities of applied sciences.
- Pitzer College, Claremont, USA - Our first student exchange partner in the USA



Botho University students in Sweden



Botho University student in Germany



Botho University students in USA

Botho University Online students also get to participate in our Student Exchange Programs. Offering a campus Equivalent experience.

Visit online.bothouniversity.com



Botho University, Botswana campus

offers **ON-CAMPUS SAFE AND SECURE STUDENT ACCOMMODATION**

Botho University offers on-campus, safe, clean, and highly secure student accommodation at its Botswana campus at highly competitive rentals. The student accommodation is primarily for first-year students or international students studying at Botho University. The student accommodation also houses exchange students from our partner universities who are studying at Botho University. Special needs students can also be accommodated.

The Student and Alumni Affairs Department (SAAD) at Botho University is responsible for the Student Accommodation at Botho University. There is a dedicated Warden living on campus to manage the student accommodation.

- Two well-ventilated bedrooms on sharing basis
- Two showers combined with toilets per unit
- Air conditioner
- Geyser for hot water
- A study table and chair for each resident
- Lockable cupboard for each resident
- Well-ventilated Balcony
- Sink with washing facilities
- Kitchen Facilities with adequate cooking facilities
- Refrigerator
- Microwave
- Wi-Fi is available
- Water and electricity (Ts and Cs apply).
- Regular cleaning of the units and proper garbage disposal
- 24 hours security, CCTV and Entry for authorized residents and personnel only

***Study at Botho University
made easier by staying
on campus - Safety,
Security, Savings and
Peace of Mind***



For details to apply to the vibrant Botho University student accommodation send an email to the Warden at dimpho.waditshuge@bothouniversity.ac.bw

BOTHO
UNIVERSITY
VIBRANCE • INNOVATION • IMPACT

NURTURING TALENT THROUGH SPORTS

****WE HAVE ACCESS TO SOME OF THE NEWEST SPORTS FACILITIES IN BOTSWANA****



AT BOTHU UNIVERSITY, WE BELIEVE IN FOSTERING HOLISTIC DEVELOPMENT THAT EXTENDS BEYOND THE CLASSROOM

Our current Extra curricular clubs include:

- **Cyber security:** Help equip students with skills that help them combat cyber security
- **Christian Union:** A club that enhances the spiritual well-being of students
- **Yalda:** A club that helps develop future African leaders
- **The Visionaries:** Inspire and empower young minds for the betterment of their future
- **Finance Club:** Create opportunities for those interested in financial development
- **Aurora:** Enhances the culture of reading in our community
- **Debate:** Enhances a culture of research and articulate arguments
- **Data Science Club:** Master data tools & collaborate on real-world projects
- **Robotics Club:** Enhances a culture of coding and robotics design and many more

Our current Sports Clubs include:

- Soccer
- Basketball
- Volleyball
- Lawn Tennis
- Track and Field
- Table Tennis
- Netball
- Chess
- Rugby
- Softball
- Dart Club
- Botho Swim club

Our excellent sporting facilities ensure that all students have access to top-tier resources. Every sport is managed by a dedicated, seasoned sporting coach. **Botho University is one of the oldest members of Botswana Tertiary Student Sports Association (BOTESSA).**

Botho University's offers every student a community that encourages a balanced lifestyle. Botho University promotes "Vibrance on Campus".



Why *Employers* Hire BOTHO Graduates ?



Mandatory Internships
Built into all curriculum
which are **credit bearing** and
closely monitored and assessed



Industry input into
Curriculum through our
Industry Reference Forums



Employer Feedback Mechanisms
Well established Employer
feedback vouching for our students
ability to learn on the job



Dual study
work integrated learning
approach - study half the
semester, work the other half



Continuous Guest lectures
by industry experts as
part of curriculum



Projects and Practicals
form a significant part
of teaching and learning

Why *Parents* Trust BOTHO ?



7000+
STUDENTS IN 3
COUNTRIES.



**HIGH QUALITY CAMPUS
INFRASTRUCTURE**

powered by **1100** Solar Panels
water saving measures
recycling & waste segregation.



On campus **STUDENT
ACCOMMODATION**
(currently in Botswana only).



**DISABILITY SUPPORT
SERVICE**
offering an
Inclusive Environment.



**100% ACCREDITED
PROGRAMMES OF STUDY**



**CAMPUS CLINIC &
EMERGENCY MEDICAL**
Evacuation available

Applications Now Open for 2026 Intake

JANUARY, APRIL, JULY, OCTOBER

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ONLINE 

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- Doctor of Philosophy (PhD) in Computer Science
- Doctor of Philosophy (PhD) in Business Administration

POSTGRADUATE PROGRAMMES

- Master of Business Administration
- MCom in Human Resource Management
- MEd in Curriculum Design and Instruction
- PGDHE (Post Graduate Diploma in Higher Education)
- MEd in Educational Leadership and Management
- MSc in Computer Science
- MSc in Information Systems Management
- MEd in Higher Education

UNDERGRADUATE PROGRAMMES

- BBA in Business Management
- BCom in Accounting
- BEd in Primary Education
- BSc in Data Science
- BSc in Health Information Management
- BSc in Hospital Administration
- BSc in Network Security and Computer Forensics
- BSc in Safety, Health and Environmental Management
- Diploma in Occupational Health Safety

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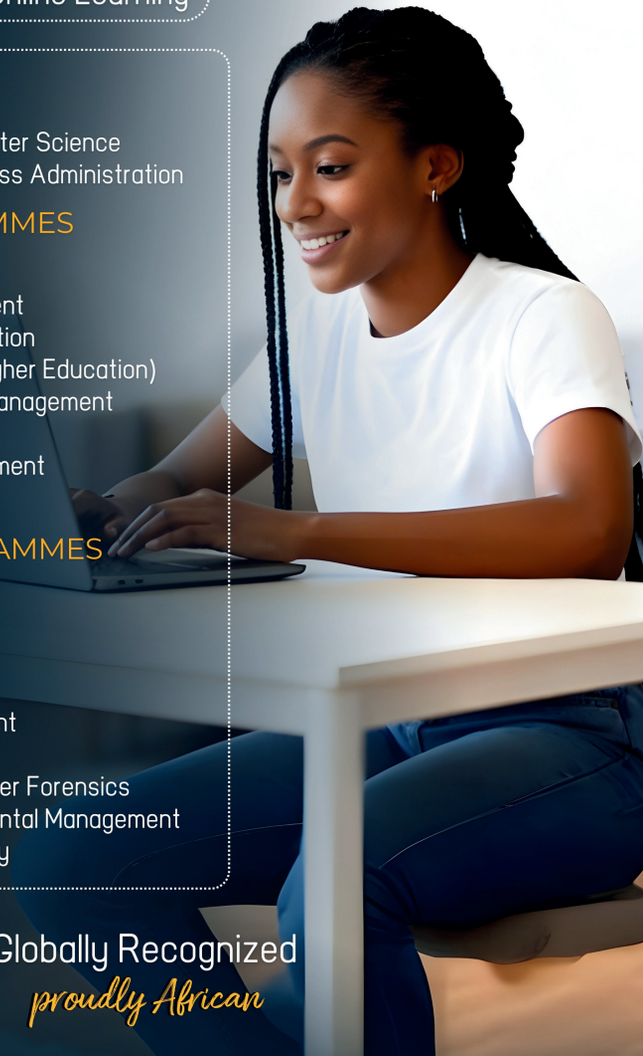
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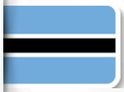
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**SCAN to
GET A
CALL BACK**

*Botho in Action.
Botho in Values.
Botho in Practice.*





**BOTSWANA
CAMPUS**

**BOTHO
UNIVERSITY**
VIBRANCE • INNOVATION • IMPACT

Admissions Open for July 2026 Intake

FACULTY OF BUSINESS & ACCOUNTING

- » Bachelor of Commerce in Finance
- » Bachelor of Commerce in Accounting
- » Bachelor of Commerce in Hospitality Management
- » Bachelor of Commerce in Investment and Banking
- » Bachelor of Commerce in Supply Chain Management
- » Bachelor of Business Administration in Business Management

FACULTY OF ENGINEERING AND TECHNOLOGY

- » Bachelor of Science in Data Science
- » Bachelor of Technology in Software Engineering
- » Bachelor of Engineering in Electrical Engineering
- » Bachelor of Science in Cybersecurity and Risk Management
- » Bachelor of Science in Network Security and Computer Forensics
- » Bachelor of Engineering in Electronics and Communication Engineering

FACULTY OF HEALTH AND EDUCATION

- » Bachelor of Science in Health Informatics
- » Bachelor of Education in Primary Education
- » Bachelor of Science in Hospital Administration
- » Bachelor of Science in Health Information Management
- » Bachelor of Science in Safety, Health and Environmental Management



APPLY NOW!  **+267 71320411**

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