

2023 PRIORITY FIELDS OF STUDY & PROGRAMMES APPROVED FOR SPONSORSHIP:

Applicants may be sponsored on the approved Undergraduate areas of study listed under each priority Field of Study below. For more information on accredited programmes and accredited institutions offering such, applicants may visit the **Botswana Qualification Authority** website <http://bqa.co.org>.

FIELD 1: AGRICULTURE	
<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Agriculture 2. Animal Health Production 3. Forestry and Range Ecology <p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Agricultural Economics 2. Agricultural Education 3. Agricultural Mechanization 4. Agriculture 	<ol style="list-style-type: none"> 5. Agriculture Extension 6. Animal Science 7. Crop Science 8. Food Science & Technology 9. Range /forestry Ecological Science 10. Soil & Water Conservation Engineering 11. Wildlife Management and conservation 12. Biodiversity and conservation 13. Mathematical biology (Biomathematics)

FIELD 2: AVIATION	
<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Aircraft Maintenance Engineering 	

FIELD 3: BUSINESS & FINANCIAL SERVICES	
<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Accounting Technician 2. Procurement and Supply 3. Purchasing & Supply 4. Business Management 5. Marketing Management 6. Event Management 7. Banking & Finance <p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Accountancy 2. Accounting 	<ol style="list-style-type: none"> 15. Event Management 16. Finance 17. Financial Management 18. Information and Technology Management 19. International Business 20. Logistics 21. Marketing Management 22. Production Management 23. Project Management 24. Public Finance 25. Public Relations & Integrated

<ul style="list-style-type: none"> 3. Applied Business Computing 4. Banking 5. Business Administration 6. Business Information Technology 7. Business Innovation and Enterprise 8. Business Intelligence and Data Analysis 9. Business Leadership 10. Business Management 11. Chartered & Certified Accountants 12. Computing with Finance 13. Entrepreneurship 14. Entrepreneurship & Enterprise Development 	<ul style="list-style-type: none"> Communication 26. Public Relations Management 27. Purchasing/Procurement 28. Retail Management 29. Risk Management 30. Insurance 31. Strategic Management 32. Supply Chain Management
---	--

FIELD 4: CREATIVE INDUSTRIES

<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ul style="list-style-type: none"> 1. Apparel Design 2. Fashion Design 3. Furniture Design 4. Graphic Design 5. Textile Design 6. Music Design 7. Merchandising & Retailing 8. Interior Design 9. Culinary Arts 	<p>AREAS OF STUDY (DEGREE LEVEL)</p> <ul style="list-style-type: none"> 1. Digital Film & Television 2. Fine Arts 3. Industrial Design 4. Jewelry Management and Design 5. Live Performance 6. Motion Picture Medium 7. Professional Design 8. Theater Arts 9. Sports Science 10. Exercise Psychology 11. Exercise Science & Wellness 12. Recreation & Sports Management
---	---

FIELD 5: CONSTRUCTION

<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ul style="list-style-type: none"> 1. Construction Industry 	<p>AREAS OF STUDY (DEGREE LEVEL)</p> <ul style="list-style-type: none"> 1. Construction Engineering 2. Construction Management
---	---

FIELD 6: EDUCATION & TRAINING

<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ul style="list-style-type: none"> 1. Early Childhood Care and Education 2. Lifelong Learning & Community Development 3. Primary Education 4. Secondary Education 	<ul style="list-style-type: none"> 4. Computer Science Education 5. Counselling Education 6. Design and Technology Education 7. Early Childhood Development 8. Early Childhood Education 9. Special Education
--	---

	AREAS OF STUDY (DEGREE LEVEL) <ol style="list-style-type: none"> 1. Art and Design Education 2. Business Education 3. Coaching 	<ol style="list-style-type: none"> 10. Inclusive Education 11. Family & Consumer Science 12. Lifelong Learning and Community Development 13. Music Education 14. Physical Education 15. Primary Education 16. Science Education 17. Music Education 18. Curriculum design/development
--	--	--

FIELD 7: ENGINEERING		
	AREAS OF STUDY (DIPLOMA LEVEL) <ol style="list-style-type: none"> 1. Aircraft Maintenance Engineering 2. Artificial intelligence and knowledge engineering 3. Automotive & Electrical Engineering 4. Building & Civil Engineering 5. Building Construction Industry 6. Diesel Plant Engineering 7. Electrical & Electronics Engineering 8. Electrical and Mechanical engineering 9. Highway Engineering 10. Leather Science and chemical engineering 11. Motor Vehicle Body Repair and Refinishing 12. Motor Vehicle Engineering 13. Refrigeration and Air Conditioning 14. Water and Environmental Engineering AREAS OF STUDY (DEGREE LEVEL) <ol style="list-style-type: none"> 1. Chemical Engineering 2. Civil Engineering 3. Computer Engineering 4. Computer Science engineering 	<ol style="list-style-type: none"> 5. Electrical and Electronic Engineering 6. Energy Engineering 7. Environmental engineering 8. Geological Engineering 9. Industrial Engineering 10. Leather science and chemical engineering 11. Manufacturing Engineering 12. Materials Engineering 13. Mechanical Engineering 14. Mechatronics & Industrial Instrumentation 15. Metallurgical Engineering 16. Mineral engineering 17. Mining Engineering 18. Multimedia Engineering 19. Process engineering 20. Renewable energy(solar) engineering 21. Software Engineering 22. Telecommunications Engineering

FIELD 8: FOUNDATION		
	<ol style="list-style-type: none"> 1. <i>A Level for Top Achievers</i> 	

FIELD 9: HEALTH		
	AREAS OF STUDY (DIPLOMA LEVEL) <ol style="list-style-type: none"> 1. Clinical Technology 	AREAS OF STUDY (DEGREE LEVEL) <ol style="list-style-type: none"> 1. Doctor Assistance

	<ol style="list-style-type: none"> 2. Dental Therapy 3. Emergency Care technology 4. Environmental Health 5. General Nursing 6. Health Education & Promotion 7. Healthcare Management 8. Medical Laboratory Technology 9. Occupational Health and Safety 10. Pharmacy Technology 	<ol style="list-style-type: none"> 2. Emergency Medical Care 3. Environmental Health 4. Health Education and Promotion 5. Health Information Management 6. Health Service Management 7. Histotechnology 8. Medical Laboratory Science 9. Medicine 10. Nursing Science Generic 11. Occupational Health and Safety 12. Paramedics 13. Pharmacy 14. Physiotherapy 15. Psychology 16. Public Health 17. Specialist nursing professionals 18. Counseling Psychotherapy 19. Rehabilitation Counseling
--	---	---

FIELD 10: HOSPITALITY & TOURISM		
	<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Accommodation Operations and Services 2. Culinary Arts 3. Travel / Tourism/Hospitality management 4. Cultural Tourism 	<p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Travel Operations & Management 2. Tourism Management 3. Hospitality Management

FIELD 11: HUMANITIES		
	<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Theology 2. Pastoral studies. 	<p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Theology 2. Pastoral Care 3. Broadcasting and Journalism 4. Chinese studies 5. Counseling 6. Digital Media 7. Humanities 8. Pastoral studies 9. Portuguese Lisophone studies

FIELD 12: INFORMATION TECHNOLOGY

AREAS OF STUDY (DIPLOMA LEVEL)	AREAS OF STUDY (DEGREE LEVEL)
<ol style="list-style-type: none"> 1. Systems Administration 2. Data science 	<ol style="list-style-type: none"> 1. Network Computing 2. Information, Communication Technology 3. Mobile Technology 4. Cloud computing 5. Computer Networking 6. Network Security/risk management 7. Computer Forensics 8. Information Systems management 9. Data analysis and Management 10. Business Information Technology

FIELD 13: PROFESSIONAL PROGRAMS

AREAS OF STUDY (DIPLOMA LEVEL)	AREAS OF STUDY (DEGREE LEVEL)
<ol style="list-style-type: none"> 1. Association of Accounting Technicians(AAT) 	<ol style="list-style-type: none"> 1. Association of Chartered Certified Accountants(AACA) 2. Chartered Institute of Management Accountants(CIMA) 3. Chartered Financial Analysis

FIELD 14: SCIENCE & TECHNOLOGY

AREAS OF STUDY (DIPLOMA LEVEL)	AREAS OF STUDY (DEGREE LEVEL)
<ol style="list-style-type: none"> 1. Architectural Technology 2. Geometrics 3. Sound Technology 4. Telecommunication Systems 	<ol style="list-style-type: none"> 16. Forensic Accounting and Finance 17. Forensic Sciences 18. Geology 19. Geometrics 20. Information Communication Technology 21. information systems 22. Information Systems & Data Management 23. Information Technology 24. Mathematics & Finance 25. Mobile Computing 26. Mobile Technology 27. Multimedia Systems 28. Networking Computing 29. Physics 30. Physics with Meteorology 31. Pure & applied chemistry 32. Pure & Applied Mathematics 33. Quantity surveying
<p style="text-align: center;">AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Actuarial science 2. Applied Geophysics 3. Architecture 4. Biology 5. Biotechnology 6. Business Computing 7. Business Information Systems 8. Computer Science 9. Computer System Engineering 10. Computing 11. Creative Multimedia 12. Histo/Cytotechnologist 13. Hydrology 14. Earth Science 15. Environmental Science 	

		34. Real Estate Management 35. Science 36. Software Engineering 37. Sports Management 38. Urban & Regional Planning
--	--	---

FIELD 15: SOCIAL SCIENCES

<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Court Administration 2. Population Studies 3. Social Work 4. Statistics 5. Strategic Management & Leadership 6. Community Development 7. Archives & Records Management 8. Criminology <p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Archives and Records Management 2. Community Development 3. Criminal Justice 4. Economics 5. Information & Knowledge Management 	<ol style="list-style-type: none"> 6. Law 7. Law & Public Administration 8. Media Studies 9. Public Administration 10. Social Sciences 11. Social Work 12. Statistics 13. Human Resources Management 14. Human Development & Family Studies
---	--

FIELD 16: TRANSPORT

<p>AREAS OF STUDY (DIPLOMA LEVEL)</p> <ol style="list-style-type: none"> 1. Fleet Management 2. Transport Management & Logistics 3. Transport Planning and Management 	<p>AREAS OF STUDY (DEGREE LEVEL)</p> <ol style="list-style-type: none"> 1. Transport Management & Logistics 2. Supply Chain and logistics management
---	---