BINDURA UNIVERSITY OF SCIENCE EDUCATION

2025 FEBRUARY/AUGUST INTAKE UNDERGRADUATE AND POSTGRADUATE ENROLMENT.

Bindura University of Science Education Invites suitably qualified individuals to apply for the following programmes;

ENTRY REQUIREMENTS

Candidates who apply for Undergraduate Degree programmes should have the specified 'A' Level subjects and at least 5 'O' Level subjects including English Language and Mathematics unless indicated otherwise. (www.buse.ac.zw). Mature entry will be considered for candidates who are at least 25 years of age and have proven relevant work experience. Special entry will be accorded to candidates with relevant diplomas and work experience. For further details pertaining to ENTRY REQUIREMENTS kindly refer to the advertisement on the University Website.

Mathematics Bridging Course (MBC) AND ENGLISH LANGUAGE BRIDGING COURSE (EBC)

The University also accepts candidates who have the relevant "A" Level subjects and have attempted Mathematics or English Language at "O" Level but have not yet passed the subjects. Those candidates will be required to pass the **Bridging Courses** offered by the University before commencing studies and pass the "O" Level Mathematics and or English language before proceeding to their Industrial Attachment/Teaching Practice or Final year of study, which-ever comes first.

The Bridging courses for February 2025 INTAKE commences on 01 February 2025.

Candidates who seek entry consideration through bridging courses should indicate MBC/EBC as applicable on top of their application form. Applicants should also specify INTAKE e.g. February or August on top of their application form.

Programmes which applicants can apply for entry through the Mathematics Bridging Course:

- 1. Faculty of Agriculture and Environmental Science
 - All programmes except the Bachelor of Science Honours Degree in Agricultural Economics and Management.
- 2. Faculty of Commerce
 - All programmes.
- 3. Faculty of Science and Engineering
 - Bachelor of Science Honours Degree in Sports Science and Management
- 4. Faculty of Science Education

To gain entry into the Bachelor of Science Education Honours Degrees, Primary Level school teachers undergo a six months bridging course in their area of specialisation (Biology, Chemistry, Mathematics, Physics and Geography).

FACULTY OF SCIENCE EDUCATION	ON Phone/WhatsApp 07	Phone/WhatsApp 0782708531	
Programme	Entry Requirements	Career Prospects	
Diploma in Science Education- Mathematics and Geography	Have passed five 'O' Level subjects including English	Mathematics Teacher,Geography Teacher,	
(Dip.ScEd-MG)	Language, Mathematics and a Science subject with	 Geography Teacher, Education officers of Mathematics or Geography, Mathematics or Geography subject 	

Full Time: 3 years	Biology, Physics and	managers,
	Chemistry components.	
Diploma in Science Education -	Normal entry: To be	Combined Science/ Biology, Chemistry,
Sciences	admitted to the diploma, an	 Physics Secondary level teachers,
(Dia CaEd Ca)	applicant must normally	Entrepreneurial prospects of
(Dip.ScEd-Sc)	have at least five 'O' levels	establishing own schools,
	passes including a Science	consultancyIndustrial training officer,
	subject, Mathematics,	Science laboratory Technicians
Full Time: 3 years	Geography and English Language.	
	Special entry: A relevant	
	Diploma or certificate	
Bachelor of Science Education	Have passed 5 'O' Level	Careers in the education sector as:
Honours Degree in	subjects including Science,	
Mathematics (BScEdHMt)	English Language and	Mathematics teachers, Project Managers
(Pre-service) (Conventional or	Mathematics or their	Project Managers,Item writers,
Online):	equivalents. A Pass in 'A'	Subject Managers,
Online).	Level Mathematics and any	Education Officers,
Full Time: 4 years	other 'A' Level subject or	 O-level and A-level examiners,
	their equivalents.	• Lecturers,
	'O' Level holders will also be	Researchers.
	considered provided them:	
	Have passed 5 'O' Level	
	subjects including English	
	Language and Mathematics.	
	To gain entry into program	
	students will be required to	
	pass a 6 months bridging course.	
	course.	
	External students (Form	
	5/Grade 12): Have passed 5	
	'O' Level subjects including	
	Mathematics. To gain entry	
	into program students will	
	be required to pass a 6	
	months bridging course.	
Bachelor of Science Education	Have passed 5 'O' Level	Careers in the education sector as:
Honours Degree in Chemistry	subjects including Science,	Chamistan to a share
(BScEdHCh)	English Language and	Chemistry teachers,College Lecturers,
(Pre-service)	Mathematics or their	Cottege Lecturers, Educational Consultants,
(i i e sei vice)	equivalents. A Pass in 'A'	Academic Counsellors,
Full Time: 4 years	Level Chemistry and any	 Curriculum and Textbook reviewers,
		 Textbook and Module Writers,

Bachelor of Science Education	other 'A' Level subject or their equivalents. 'O' Level holders: Have passed 5 'O' Level subjects including English Language, Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	 Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Careers in the education sector as:
Honours Degree in Physics (HBScEdPh)	Have passed 5 'O' Level subjects including Science, English Language and Mathematics or their	 Physics teachers, College Lecturers,
(Pre-service)	equivalents. A Pass in 'A' Level Physics and any other 'A' Level subject or their equivalents.	 Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads,
Full Time: 4 years	'O' Level holders: Have passed 5 'O' Level subjects including English Language, Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	 Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers.
	External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	

Bachelor of Science Education
Honours Degree in Biological
Sciences

(BScEdHBz)

(Pre-service)

Full Time: 4 years

Have passed 5 'O' Level subject including Science, English Language and Mathematics or their equivalents. A Pass in 'A' Level Biology and any other 'A' Level subject or their equivalents

'O' Level holders: Have passed 5 'O' Level subjects including English Language, Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.

External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.

Careers in the education sector as:

- Biology teachers,
- College Lecturers,
- Educational Consultants,
- Academic Counsellors,
- Curriculum and Textbook reviewers,
- Textbook and Module Writers,
- Education Researchers, School Heads,
- Examiners.
- Item writers,
- Subject Managers,
- Industrial Training
- Officers,
- Education Officers.

Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc)

(Pre-service)

Full Time: 4 years

Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents.

A Pass in 'A' Level Computer Science/Mathematics and any other 'A' Level subject or their equivalents.

External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.

Careers in the education sector as:

- Computer Science teachers,
- College Lecturers, Educational Consultants,
- Academic Counsellors.
- Curriculum and Textbook reviewers,
- Textbook and Module Writers,
- Education Researchers,
- School Heads, Examiners, Item writers,
- Subject Managers,
- Industrial Training Officers,
- Education Officers.

Bachelor of Science Education Honours Degree- Geography. (BScEdHGg)

(Pre-service)

Full Time: 4 years

Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations specified in the General Regulations and must have:

Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents.

A Pass in 'A' Level Geography and any other 'A' Level subject or their equivalents.

Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' levels including Mathematics and English and a Science subject and must satisfy a panel selected by faculty.

External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.

Careers in the education sector as:

- Geography teachers,
- College Lecturers,
- Educational Consultants,
- Academic
- Counsellors,
- Curriculum and Textbook
- reviewers,
- Textbook and Module Writers,
- Education Researchers,
- School Heads,
- Examiners, Item writers,
- Subject Managers,
- Industrial Training Officers,
- Education Officers.

Bachelor of Science Education Honours Degree - Agriculture (HBScEdAg)

(In -service)

Block Release: 2 years

Have passed 5 'O' Level subjects including English and Mathematics. Certificate in Education/Diploma in Education (Secondary Level) or a teaching qualification from a recognised institution where Agriculture subject of study was strongly represented

- O' and 'A' level Agriculture teachers,
- College Lecturers,
- Educational Consultants,
- Academic Counsellors,
- Curriculum and Textbook reviewers,
- Textbook and Module Writer,
- Education Researchers,
- School Heads,
- Examiner.
- Item writers,
- Subject Managers,
- Industrial Training Officers,
- Education Officers.
- Project officers and project
- managers.

Bachelor of Science Education Honours Degree in Physics (HBScEdPh) (In -service) Block Release: 2 years	Have passed 5 'O' Level subjects including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from a recognised institution where Physics subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	Careers in the education sector as: Agriculture teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers.
Bachelor of Science Education Honours Degree in Mathematics (HBScEdMt) (In -service) Block Release: 2 years	5 passes at 'O' Level including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from are cognised institution where Mathematics subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	Careers in the education sector as: Physics teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers.
Bachelor of Science Education Honours Degree in Biological Sciences (HBScEdBz) (In -service) Block Release: 2 years	5 passes at 'O' Level including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from are cognised institution where Biology subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	Careers in the education sector as: Mathematics teachers, Project Managers, Item writers, Subject Managers, Education Officers, O-level and A-level examiners, Lecturers, Researchers.

B 1 1 (2) = : ::	F (2011)	
Bachelor of Science Education	5 passes at 'O' Level	Careers in the education sector as:
Honours Degree in Geography (HBScEdGg) (In -service) Block Release: 2 years	including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from a recognised institution where Geography subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	 Biology teachers, College Lecturers, Educational Consultants Academic Counsellors Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers School Heads Examiners, Item writers Subject Managers Industrial Training Officers Education Officers.
Bachelor of Science Education Honours Degree in Chemistry. (HBScEdCh) (In -service) Block Release: 2 years	5 passes at 'Level including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from a recognised institution where Chemistry subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	Careers in the education sector as: Geography teachers College Lecturers Educational Consultants Academic Counsellors Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers School Heads Examiners Item writers Subject Managers, Industrial Training Officers, Education Officers.
Bachelor of Science Education	5 passes at 'O' Level	Careers in the education sector as:
Honours Degree in Computer Science (HBScEdCSc) (In -service) Block Release: 2 years	including English and Mathematics Certificate in Education/Diploma in Education (Secondary or primary Level) or a teaching qualification from a recognised institution where Computer Science subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation.	 Chemistry teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers.

Programme	Entry Requirements	
Bachelor of Science Honours Degree in Environmental Physics and Energy Sources. (HBScEPES) Full Time: 4 years Block Release: 3 years	Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'A' Level passes including Physics and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered.	 remote sensing, atmospheric climate modelling, pollution control energy conservation renewable energy development nuclear waste disposal site remediation
Bachelor of Science Honours Degree in Sports Science and Management (HBScSSM) Full Time: 4 years Block Release: 3 years	Have passed at least five (5) subjects at '0' Level including English Language and Mathematics and at least two (2) subjects at 'A' Level including Physical Education Sport or Sports Management or Sports Science and Technology or at least two (2) subjects at Advanced Level in any of the following learning areas; Biology, Chemistry, Physics, Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education	 Exercise Physiologists Academic Researchers Kinesiologists Biomechanics Practitioners Physiotherapists; Sport Psychologists Fitness Trainers; Sports Nutritionists Sports Managers; Sports Marketers Sports Facilities Managers Sports Entrepreneurs.

	_ _	
	from a recognized Academic Institution or Sports Federation or a record of elite sport participation of least a two years.	
BSc. Honours in Agricultural Engineering (BSc.AE) Fulltime: Four years Block Release: Four years	Normal Entry: At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 'A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemistry, Technical Graphics and Food Science Special Entry: Candidates who hold a National Diploma in Education with specializations in the	 Engineers in Agriculture Designers Advisors and applied scientists Research and training institutions Irrigation, environmental consultants Potential to start own companies in machinery Manufacture, servicing, irrigation and Agro-processing
	following: Physics and Mathematics OR candidates who hold a National Diploma in Agriculture, Agricultural Engineering, Civil Engineering, Surveying, Mechanical Engineering or any other relevant Diploma Mature Entry:	
	At least a National Diploma in Agriculture, Agricultural Engineering, Civil Engineering, Surveying, Mechanical Engineering with relevant experience.	
BSc. Honours in Electronic Engineering (HBScEE) Fulltime: Four years	Normal Entry: At least five 'O' Level subjects including English Language, Physical Science	 Engineers in; electronics, control and Instrumentation, telecommunication, Broadcasting, computer networking Sound machine learning as designers Project/Operation Managers

or Physics and Mathematics with grade C or better and -: 'A' level passes in Mathematics and Physics and a third relevant science subject Special Entry: May be granted to applicants with a relevant National Diploma (Electronic Engineering, Computer Engineering, Electric Power Engineering, Instrumentation or other relevant HEXCO). Two years working experience would be an added advantage. OR A relevant Higher National	 Advisors Applied scientists Potential to start won companies in areas Such as alarm manufacture, electronics Gadgets repair and servicing Computer repair/networking and installation
Diploma or equivalent. One year working experience would be an added advantage.	
For all entry pathways candidates must have at least five 'O' Level subjects/ National Foundation Certificates including English Language, Mathematics and a Science subject at grade C or better. Normal Entry: A minimum of 2 'A' Level passes in Mathematics and Physics OR Computer Science OR any other relevant Science subject OR Relevant National Certificate. Special Entry: Special entry may be granted to applicants with a National Diploma in Computer	 system programmer software developer web developer, network administrator software tester IT manager engineering manager Database Manager
	'A' level passes in Mathematics and Physics and a third relevant science subject Special Entry: May be granted to applicants with a relevant National Diploma (Electronic Engineering, Computer Engineering, Electric Power Engineering, Instrumentation or other relevant HEXCO). Two years working experience would be an added advantage. OR A relevant Higher National Diploma or equivalent. One year working experience would be an added advantage. For all entry pathways candidates must have at least five 'O' Level subjects/ National Foundation Certificates including English Language, Mathematics and a Science subject at grade C or better. Normal Entry: A minimum of 2 'A' Level passes in Mathematics and Physics OR Computer Science OR any other relevant Science subject OR Relevant National Certificate. Special Entry: Special entry may be granted to applicants with a National

	from a recognized	
	institution.	
	Mature Entry: Should be at least 23 years old AND should have at least 2 years relevant industrial experience.	
Bachelor of Science Degree in	For all entry pathways	Network engineers
Network Engineering	candidates must have at	Network specialists
Network Engineering	least five 'O' Level subjects/	Network support engineers
(HBScNWE)	National Foundation	Network administrators
(HDSCRWZ)	Certificates including English	Network Manager
Fulltime: Four years	Language, Mathematics and	 ICT Infrastructure Manager
ruttime. Four years	a Science subject at grade C	IT Director
	or better.	
	Normal Entry: A minimum of	
	two 'A' Level passes in	
	either Mathematics,	
	Computer	
	Science/Computing and any	
	one of the following subjects	
	Physics, Accounting,	
	Economics, Management of	
	Business/Business Studies,	
	Biology, Chemistry or any	
	other relevant subject, and	
	direct recevante subject, and	
	Special Entry: Special entry	
	may be granted to	
	applicants with a National	
	Diploma in Computer	
	Science/Information	
	Technology or any related	
	field from a recognized	
	institution.	
	Mature Entry: Should be at	
	least 23 years old AND have	
	at least 2 years' relevant	
	industrial experience	
	·	

Bachelor of Science Degree in Software Engineering.(HBScSWE)

Fulltime: Four years

Students should have a pass in either 'A' Level Mathematics, Computer Science/Computing and any one of the following 'A' Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels including Mathematics and English Language with a Grade C or better.

Special entry will be granted to Candidates without 'A' Levels but are holders of the HEXCO National Diploma in Computer Studies or Information Technology or their equivalent from a recognized institution.

Mature entry will be granted to candidates at least 23 years old AND have at least 2 years relevant industrial experience.

- Applications Developer
- Web applications Developer
- Mobile applications Developer
- Software Engineer
- Software Architect
- Software Designer
- Software Quality Engineer/Analyst
- Software Testing Engineer
- Software Configuration Manager
- Cyber Security
- Multimedia programmer
- Games applications developer
- Web designer
- Machine learning engineer
- Data analyst
- IT Managers
- Project Managers
- Software Consultants

Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM)

Fulltime: Four years

Normal Entry: At least five (5) 'O' Levels Mathematics, English Language and a Science or Commercial subject/ National Foundation Certificates with grade C or better and at least two(2) 'A' Level passes in the following subjects: Mathematics or Statistics and any one of Physics, Computer Science, Management of Business, Economics and Accounting OR relevant National Certificate.

Special Entry: At least five (5) 'O' Level subjects

- Business analysts
- Statisticians
- Data scientists
- Benefits analysts
- Risk analysts
- Monitoring and Evaluation
- Strategic Information Analysts
- Employee benefits analysts
- Lecturing

	including English Language and Mathematics and a Diploma in Statistics or Financial Mathematics, Financial Engineering, Economics, Accounting or Operations Research.	
Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four years	Normal Entry: At least two (2) 'A' Level passes including Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics) plus at least Ordinary Level passes/ National Foundation Certificates including Mathematics and English Language OR relevant National Certificate.	 Business analysts Employee benefits analysts Statisticians Data scientists Benefits analysts Risk analysts Monitoring and Evaluation Strategic Information Analysts Lecturing
	Special Entry: At least five (5) Levels including English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Entry: At least five (5) 'O' Levels including English Language and Mathematics, should be above 25 years of age plus work experience.	
Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime: Four years	Have obtained two passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes including Geography, English Language, and Mathematics passed with at least a grade C.	 Development agents Development Practitioners Policy Planners Weather Forecasters Environmentalists
Bachelor of Science Honours Degree in Disaster Management Sciences (HBSc.DMSc)	Have obtained two passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes including Geography, English Language, and Mathematics	 Government Departments (As Development Practitioners) Parastatals and State Enterprises Non-Governmental Organisations Local Government Mining Industries UN bodies and other institutions

passed with at least a grade C.	related to development.
At least 5 'O' Level passes including English Language and a Science subject with a Grade C or better, a Diploma in General Nursing; Registration with the Nurses' Council of Zimbabwe or equivalent. Current Practicing Certificate. At least 2 years post qualification working experience.	 Nurse Tutors in government and private sector Clinical instructors
Have passed 5 'O' Level subjects including Mathematics, English language and Physical Science with at least a grade B or better and Any three 'A' Level passes from the following: Biology, Chemistry, Mathematics and Physics.	 Optometrist -Private sector Optometrist- Public sector Academia-Teaching & research Industry- manufacturing Optical equipment
Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade C and at least two 'A' Level passes in Science subjects including Biology. Special entry for candidates with relevant Diplomas will be considered.	Research Practitioners
Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade C and a pass at 'A' Level in Biology and Chemistry and a	 Pharmaceuticals Food Processors Bio scientists
	At least 5 `O` Level passes including English Language and a Science subject with a Grade C or better, a Diploma in General Nursing; Registration with the Nurses' Council of Zimbabwe or equivalent. Current Practicing Certificate. At least 2 years post qualification working experience. Have passed 5 'O' Level subjects including Mathematics, English language and Physical Science with at least a grade B or better and Any three 'A' Level passes from the following: Biology, Chemistry, Mathematics and Physics. Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade C and at least two 'A' Level passes in Science subjects including Biology. Special entry for candidates with relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade C and a pass at 'A' Level in

	either be Physics or Mathematics. Special and mature entry may be considered for holders of a National Diploma (ND) in Biotechnology, or its equivalent plus a minimum of two (2) years relevant post qualification experience, OR Higher National Diploma (HND) in Biotechnology or its equivalent.	
Bachelor of Science Honours in	Normal Entry: Chemistry and	 Carriers in the Industrial Chemistry
Chemical Technology	any one of the following	Environmental Chemistry
(HBScCHT)	subjects at A Level; Mathematics, Physics, Computer Science, Biology, Food Science And at least 5 passes at Ordinary Level Subjects/ National Foundation Certificates inclusive of Mathematics and English.	 analytical chemistry Pharmaceutical chemistry food and beverages agrochemicals Industry research institutions Academia positions
Fulltime: Four years	Special Entry: National Diploma, Higher National Diploma in relevant fields Mature Entry: Five 'O' Level passes including Mathematics and English plus at least 25 years of age and 5 years of experience in the relevant field.	

Bachelor of Science Honours Degree in Grain Milling Engineering	5 "O" level passes with at least a C including Mathematics & English.	 Grain Processing & Milling Engineers Entrepreneurs/Mill Owners Feed Milling Engineer Local/ National Government Grain Milling Office
(4 years - Full Time) (NEW PROGRAMME)	2 "A" levels, Mathematics or Physics & any other relevant A Level Science subject. A relevant Diploma can be considered for Special entry.	

Bachelor of Science Honours Degree in Mining Engineering

(4 years - Full Time) (NEW PROGRAMME)

Normal Entry:

Candidates must satisfy the Entry Regulations specified in the General Regulations and must also meet the following requirement:

Have 5 'O' Level passes including Mathematics, Physical Science and English Language, passed with at least a grade C.

Have obtained at least two passes at A Level or their recognized equivalents:

one in Mathematics and the other from any one of the following subjects, Chemistry/Physics; Number of points at 'A' level are decided from time to time.

Special Entry:

In accordance with the General Regulations. Higher National Diploma in Mining, Higher National Diploma in Metallurgical Assay, Higher National Diploma in Mine Ventilation

tamp; Environmental Engineering, Higher National Diploma in Mining, Higher National Diploma in Mine Survey, Higher National Diploma in Mine Geology, Higher National Diploma in Mineral

Processing and Extractive Metallurgy from the Zimbabwe School of Mines or Geoscience

related fields from an accredited institution plus at least 2 years post qualification experience.

Those with qualifications in Electrical or Mechanical engineering may be accepted subject to

Mining and mineral extraction companies (small, medium Government regulatory bodies (e.g., Geological Survey of Ministry of Mines)

- Consultancy firms specialising in mining, geology, or environmental impact assessments
- Mining equipment manufacturing and supply firms
- University teaching and research roles
- Key positions include Mining Engineers, Mine Planners, Geologists,
- Resource Estimators, Mining Consultants, Environmental Officers, and Mine Safety Engineers.

Entrepreneurship Prospects:

- Graduates are well-equipped to pursue Entrepreneurial ventures within the mining sector, including:
- Establishing small- to medium-scale mining operations
- Developing and selling mining-related technologies and innovations
- Providing consulting services in areas such as mine planning, sustainability, and environmental management.

interviews.	
Mature Entry: In accordance	
with the General	
Regulations. At least 25 years	
of age with relevant	
general qualifications and	
working experience in the	
field of Mining or	
Geosciences. May be	
subjected to an interview.	
	_L

	New Jews Book (1)	
Bachelor of Science Honours in Chemistry (HBScCHEM) Fulltime: Four (4) years	Normal Entry: Passes at 'A' Level Chemistry and in any one of the following 'A' Level subjects: Mathematics, Physics, Computer Science, Biology, Physical Science, Agriculture or their recognised equivalent And at least 5 passes at Ordinary Level subjects/ National Foundation Certificates inclusive of Mathematics and English OR National Certificate. Special Entry: National Diploma, Higher National Diploma in relevant fields. Mature Entry: Five 'O' Level passes including Mathematics and English plus at least 25 years of age and 5 years' experience in the relevant field.	Chemist in Water Supply Authorities Environment Management Agencies Production Chemist Laboratory Manager Research and Development Chemists or Analytical Chemist
FACULTY OF AGRICULTURE & EN	 VIRONMENTAL SCIENCE Phone	e 0662106134
Programme	Entry Requirements	Career Prospects

Bachelor of Science Honours Degree in Agricultural Economics and Management. (BSc.AEM)

Full Time: 4 years

Block Release: 3 years

(Bindura/Harare Class)

- Have passed 5 'O' Level subjects including
- English Language, Mathematics and a Science subject at grade C or better.
- 'A' level passes in at least two Commercial and/or Science subjects OR a relevant National Certificate.

Graduates from this Programme can enter careers in

- Research,
- Consultancy,
- Entrepreneurs,
- Banks,
- Statistics,
- Finance advisory,
- Economic analysts,
- Policy formulation,
- Project management,
- Government departments (extension workers, land officers, policy advisors etc),

	-		
	Candidates without 'A' levels who hold relevant Diplomas will be considered.	 Non-Governmental Organisations (NGOs), Trade organisations, World Bank, World Food Programme (W.F.P) and Food and Agricultural Organisation (F.A.O) 	
Bachelor of Science Honours	Have passed 5 'O' Level	Graduates of the programme can be employed,	
Degree in Safety, Health and	subjects including	6.6.	
Environmental Management.	Mathematics, Science	as Safety and Health officers orEnvironmental Management managers/	
(BSc.SHEM)	subject and English with	Officers/ inspectors/educators,	
Full Time: 4 years	grade C or better and	 researchers or consultants in government, 	
Block Release: 3 years	At least two 'A' Level subjects from the following	 non-governmental organisations or civil society undertaking Masters. Graduates can advance their studies by undertaking Masters 	
(Bindura/Harare Class)	Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered.	(MSc, MPhil) and PhD/DPhil studies in various environmental spheres.	
Bachelor of Science Honours	Have passed 5 'O' Level	Graduates from this programme can follow careers	
Degree in Animal Health and	subjects including	 in Government Extension Services (as e.g. Livestock Health Officers or Livestock 	
Production Extension	Mathematics, English and a	Production Officers) and	
(BScAHPE)	Science subject with a grade C or better. Advanced Level	outside Public Services including Research	
	passes in at least two	Consultancy	
Block Release: 3 years	subjects as follows: Category	Livestock breeding (Artificial insemination	
block Release. 3 years	1: Any two of the following,	ET, oestrus synchronization)	
	Biology, Agriculture,	Non-Governmental OrganisationsAnimal Health Products Suppliers	
	Chemistry, Physics and Food Science.	 Veterinary Drug Companies (As Technical Sales Persons) specialist organizations like 	
	Category 2: Any one of the	Poultry Farms and Commercial Farms	
	following: Mathematics or	(as e.g. Site Managers or supervisors), Banks (as e.g.Technical Advisors to Loans Officers)	
	Geography in addition to any	and entrepreneurship.	
	one subject in Category 1.		
	Candidates who hold a		
	National Diploma in		
	'	I .	

	Agriculture or Animal Health and Production or a related field will be considered.	
Bachelor of Science Honours degree in Forestry and Environmental Management (BSc.FEM) Full Time: 4 years Block Release: 3 years	At least 5 'O' level subjects, including English Language, a Science subject and Mathematics with grade C or better and 'A' Level in TWO science subjects OR a relevant National Certificate from a recognized Institution. Candidates without 'A' levels but are holders of relevant National Diplomas from recognized Institutions shall be considered.	 jobs in Government, Non-Governmental Organisations, Private Sector, and Local and International Forestry Research Institutions. Typical posts for these graduates include Forest Managers, Environmental Managers, Plantation Foresters, Planning foresters, Researchers, Ecologists, Consultants, Technicians and Entrepreneurs.
Bachelor of Science Honours	At least 5 'O' level passes,	The graduates can be employed in the Wildlife Sector.
Degree in Wildlife Ecology and	including English Language,	This sector includes the Ministry in Charge of
Fisheries Management	a Science subject and	 Environmental Policy and Management
(BSc.WEM)	Mathematics with grade C or better and	 (Ministry of Environment, Water and Climate), quasi-government organisations (such as the Zimbabwe Parks and Wildlife Management
Full time 4 years	'A' Level passes in any two	Authority, Environmental Management Agency)
Block Release: 3 years	of the following subjects, Biology, Geography, Agriculture, Chemistry, Mathematics or a relevant National Certificate from a recognized institution. Candidates without 'A' levels but are holders of relevant National Diplomas from recognized Institutions shall be considered	Non-Governmental Organisations (both national and international) that are involved in Wildlife Research and Management Consultancy companies involved in wildlife research and management

Bachelor of Agricultural Science Honours Degree (Animal Science and Technology). (BAgSAScT) Full Time: 4 years Block Release 3 years	At least 5 'O' Level subjects including 'O' Level Mathematics, English and a Science subject with a grade C or better. · Advanced 'A' Level passes in Biology or Agriculture plus any other Science Subject Candidates without 'A' levels but are holders of relevant National Diplomas from recognized Institutions shall be considered.	 Graduates from this programme can follow careers in Government as Extension Services Extension officers, Researchers, Consultancy, Veterinary products suppliers, Lecturers, Animal breeders, Livestock farmers, Farm managers, Artificial insemination technicians, Meat inspectors livestock entrepreneurs
Bachelor of Agricultural Science Honours Degree (Crop Science). (BAgSCSc) Full Time: 4 years Block Release 3 years	Have passed 5 'O' Level subjects including 'O' Level Mathematics, English and a Science subject with a grade C or better. · Advanced 'A' Level passes in Biology or Agriculture plus any other Science Subject National Diplomas from accredited Institutions shall be considered. Relevant Diploma in a Crop Science related field from a recognised institution will be considered.	Graduates from this Programme can enter careers In;
Bachelor of Science Honours Degree in Natural Resources Management (BSc.NRM) Full Time: 4 years	At least 5 'O' level passes, including English language, a Science subject and Mathematics with grade C or better and • 'A' Level pass in any Two of the following, Mathematics, Divinity, Sociology, Literature in English, Economics, Agriculture, Biology, Physics, Chemistry OR a relevant National Certificate from a recognized Institution.	The graduates can be employed as Natural Resource • Entrepreneurs, • Environmental Advocates, • Forest and Wildlife Officers, • Researchers, • Natural Resource Planning Officers, • Conservationists, • Rural Livelihood Officers, • Environmental Consultants and • Project Monitors and Evaluators.

	 Candidates without 'A' 	
	levels, but are holders of	
	relevant.	
	 National Diplomas from 	
	accredited Institutions	
	shall be considered.	
FACULTY OF COMMERCE	Phone/Whatsapp 06	6107620
Bachelor of Commerce	Have passed 5 'O' Level	Banking Institutions
Honours Degree in Banking and	subjects including	Finance Houses
Finance	Mathematics and English with	Discount Houses
mance	at least a Grade C or better	Asset Management companies
(BCom.BAF)		Micro finance companies
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AND 2 'A' Level passes from	Financial Advisory Services
Full Time: 4 years	any of the following:	Investment Management Companies
-	Accounting, Economics,	Non-governmental organizations and local
Block Release: 3years	Mathematics, Computer	authorities
	Science and Business Studies	
	or Management of Business	
	Studies. Applicants with a	
	Diploma in Banking, Finance,	
	Accounting or equivalent.	
Bachelor of Accountancy	Have passed 5 'O' Level	Auditors;
Honours Degree (BAcc)	subjects including	Accountants;
- , ,	Mathematics and English with	 Business advisers;
	a Grade C or better AND 2 'A'	 Financial managers;
	Level subjects from the	 Tax consultants;
	following: Mathematics,	 Financial consultants
	Accounting, Economics,	
	Computer Science, Business	
	•	
	Studies or Management of	
	Business, Biology, Chemistry	
	or Physics. Holders of HEXCO	
Full Time: 4 years	Higher National Diploma in	
att i inter i years	Accountancy or Full	
Block Release: 3years	accounting professional	
•	qualifications such as SAAA,	
	CIS, ACCA and CIMA.	
Bachelor of Commerce	Have passed 5 'O' Level	Advertising,
Honours Degree in Marketing.	subjects including	Public Relations
(BCom.Mkt)	Mathematics and English with	Marketing
•	a Grade C or better AND A	Retailing
Full Time: 4 years	pass in any 'A' Level	Selling
Block Release: 3years	commercial subject plus any	Brand Management
	other 'A' Level subject.	Marketing research
	20 7. 20.0. 345,000.	-

	·	
Bachelor of Business Administration Honours Degree in Police and Security Studies. (BBA.PSS) Full Time:4 years Block Release: 3 years	Have passed 5 'O' Level subjects including Mathematics and English with a Grade C or better AND 2 'A' Level subjects from the following Literature in English, Economics, Mathematics, Accounting, Computer Studies, Business Studies, Management of Business or any other relevant subjects. Holders of a Diploma in Police and Security Studies or equivalent will be considered for admission on mature and special entry.	 Police / Prison Service/Military Loss Control / Security officers/ Managers Crime Investigation Officer Security / Risk Analyst Fraud Manager / Controller Anti-Corruption Unit Banking / Operations Risk Management United Nations Private Security Organisations Government/Public Sector
Bachelor of Commerce Honours Degree in Human Capital Management. (BCom.HCM) Full Time: 4 years Block Release: 3 years	Have passed 5 'O' Level subjects including Mathematics and English with a Grade C or better. Have obtained one 'A' Level subject from the following (Accounting, Economics, Mathematics, Computer Science, Sociology, Geography, Business Studies or Management of Business) plus any other 'A' Level subject Holders of a Diploma in Human Resources Management or equivalent will be considered for admission on mature and special entry.	 Human Capital Executive/Business Partner 2 Human Capital Manager/ Business Partner 1 Human Capital Officer Training Manager/Officer Industrial Relations Officer Payroll Administrator/Manager/ Officer Lecturer/Teaching Assistant Researcher Trainer/Facilitator Business Consultancy
Bachelor of Science Honours Degree in Economics. (BScEco) Full Time: 4 years Block Release: 3 years	Have passed 5 'O' Levels subjects including Mathematics and English with a Grade C or better AND 2 'A' Level passes from the following: Accounting, Economics, Mathematics, Computer Science, and Business Studies or	 Economist Policy/Business/ Financial Analyst Development Specialist Bankers Consultants

	I.	
	Management of Business	
	Studies	
Bachelor of Commerce	Have passed 5 'O' Lovel	Complex Chaire Manager
Honours Degree In Supply	Have passed 5 'O' Level	Supply Chain Manager Draggram and Managers
•	subjects including	Procurement ManagersWarehouse Manager
Chain Management	Mathematics and English with a Grade C or better	Logistic Manager
(BCom.SCM)		Consultancy
Full Time: 4 years	AND 2 'A' Level passes from	Consultancy
. acc rinie. I years	the following: Accounting,	
Block Release: 3 years	Economics, Mathematics,	
•	Computer Science, and	
	Business Studies or	
	Management of Business	
	Studies.	
Bachelor of Commerce	Have passed 5 'O' Level	Administration / Management
Honours Degree In Financial	subjects including	Banking (Operations Risk)
Intelligence. (BComF.I)	Mathematics and English	Security risk management
	with a Grade C or better & 2	Auditing, Accounting and Finance
Full Time: 4 years	'A' Level subjects from the	Loss control
	following Economics,	 Financial Intelligence Units
	Accounting, Business	 Consultants.
	Studies, Mathematics,	Compliance Anti-Corruption and
	Statistics, Computer	Anti-Money Laundering investigators
	Science, Geography,	
	Management of Business.	
	management of business.	
FACULTY OF SOCIAL SCIENCES	AND HUMANITIES Phone	/WhatsApp 0662106427
Programme	Entry Requirements	Career Prospects
Bachelor of Communication	At least 5 'O' Level subjects	Communication Officer
Science Honours Degree.	including English Language,	Reporters
(HBCom.Sc)	Mathematics and Science	Commentators
•	with a Grade C or better and	Start Up Business in Media
	2 'A' Level subjects.	Customer Care
Full Time: 4 years		Public Relations
Die I Delever 334	Special Entry with Generic	Public Relations
Block Release: 3 Years	Exemptions for ND Holders.	Line Product ManagerEntry into Foreign Service
	Bridging Course will be	
	offered to those without	
	'O' Level Mathematics	

Bachelor of Science Honours	At least 5 'O' Level subjects	Culturologist
Degree in Culture and Heritage	including English Language	Heritage Impact Assessor/
Studies (BSc.CHS)	with a Grade C or better and	Heritage Specialist
	2 'A' Level subjects.	Curator
Full Time: 4 years		Heritage Programs Granitation
		Specialist
		Arts & Culture Officer
		Heritage Manager
		Cultural Heritage Consequation Specialist
		Conservation Specialist
		 Cultural Creative Industries Manager
		Art & Artefact Appraiser
		Cultural Heritage Inspector
		Heritage Auditor
		Cultural Diplomat
		Cultural Exhibition Specialist
		Artefact Conservator
		Heritage Advisor Heritage Advisor Heritage Advisor
		 Information & Records Management Specialist
		Heritage & Community Liaison Officer
		Built Heritage Conservator
		Cultural Heritage Intellectual
		Property Rights Specialist
		Museum Visitor Manager
		Heritage Resort Manager
		Exhibition Specialist
		Natural & Cultural Heritage
		Tour Guide
		Community Archaeologist
		G.I.S Specialist
		Archivist
		Tour Operator Specialist Havitage Officer
Bachelor of Science Honours	At least 5 'O' Level subjects	Specialist Heritage Officer
	At least 5 'O' Level subjects	International Organisations Intergovernmental Organisations
Degree in Peace &	including English Language	 Intergovernmental Organisations like UN, AU,SADC.
Governance. (HBScPG)	with a Grade C or better and	
Full Time: 4 Years	2 'A' Level subjects.	Foreign Affairs DepartmentsDiplomacy,
rutt fille, 4 rears		Government Ministries,
Block Release: 3 years		Constitutional Commissions
block nelease. 5 years		Local and International NGOs
		Research Institutes
		Lectureship
		Independent Consultancy
		Public Policy Analysts
		Public Management and
		 Administration in both Government and
		non- Governmental Institutions.

Bachelor of Science Honours	At least 5 'O' Level subjects	Child Protection
Degree in Social Work.	including English Language	Disaster Management
(HBScSW)	and Mathematics with a Grade C or better and 2 'A'	 Rehabilitation and Correctional Services
4 Years	Level subjects	Medical Social Work
Full Time		Project Management
Bindura Campus		Juvenile Justice
		 Research
		 Administration of Social
August Intake Only		Welfare Organisation
		Social Protection

POSTGRADUATE PROGRAMMES

In addition to a relevant first degree candidates must have 5 'O' Level subjects including English Language and Mathematics unless indicated otherwise.

FACULTY OF SCIENCE EDUCATION Phone/WhatsApp 0782708531		
Programme	Entry Requirements	Career Prospects
Post-Graduate Diploma in Quality Management in Education (PGDQME) Block Release or Online: 1 year	At least 5 'O' Level passes including English Language and Mathematics A first degree from a recognised higher education institution	 Head of the quality department in public or private education institutions Quality specialist in public or private education institutions Quality Management Systems (QMS) Auditor in public or private education institutions Quality Assurance consultant in education Quality Assurance trainer in education Internal auditing trainer
Postgraduate Diploma in Higher Education (PGDHE) Online: 1 year	A First Degree (or equivalent) from an accredited institution.	 Careers in the education sector as: College Lecturers Educational Consultants Academic Counsellors Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers Heads of Institutions and departments Examiners Item writers Subject Managers, Industrial Training Officers,

		Education Officers.
Post Graduate Diploma in Education (PGDE). Block Release or Online: 1 ½ years	A good first degree from a recognized University, specialising in any one of the following Secondary/High School teaching subjects:- Mathematics, Physics, Chemistry, Agriculture, Biology, Computer Science, Geography	 Careers in the education sector as: high school teachers College Lecturers Educational Consultants Counsellors Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers School Heads, High school curriculum designers Education Officers Schools Inspectors Regional Directors
Master of Science Education Curriculum Studies. (MScEdCS) Block Release or Online: 1 ½ years	Bachelor of Education Degree from accredited and recognized institution or Post Graduate Diploma in Education, Graduate Diploma in Education, Grade CE, BSc Education	 Careers in policy formulation and evaluation; project and programme development, management and evaluation; educational research management of learning curriculum design and evaluation as Lecturers in tertiary institutions Education inspectors Training officers Consultants curriculum developers policy planners school managers
Master of Science Education in Mathematics. (MScEdMt) Block Release or Online: 1 ½ years	BSc Mathematics Education, Bachelor of Education Degree in which Mathematics was a major/strongly represented, or BSc in which Mathematics is strongly represented plus a Post Graduate Diploma in Education, Graduate Diploma in Education, Grad CE, PGDTE. Equivalent qualifications from accredited and recognized institutions will be considered.	 Lecturers in tertiary institutions, Education inspectors Training officers Consultants policy planners school managers

Master of Science Education in Biology (MScEdBz) Block Release:1 ½ years	A good Bachelor of Science Education Honours Degree or Bachelor of Science Education Degree Equivalent qualifications that may be considered include; BSc General/BSc Honours with the Biology as a major plus a CE/DipEd or Grad. CE, PGDE	 Lecturers in tertiary institutions, Education inspectors, Training officers, Consultants, policy planners, school managers
Master of Science Education in Chemistry. (MScEdCh) Block Release:1 ½ years	A good Bachelor of Science Education Honours Degree or Bachelor of Science Education Degree Equivalent qualifications that may be considered include; BSc General/BSc Honours with Chemistry as a major plus a CE/DipEd or Grad. CE, PGDE	 Lecturers in tertiary institutions, Education inspectors, Training officers, Consultants, policy planners, school managers
Master of Science Education degree in Measurement, Assessment and Evaluation. (MScEdMAE) Block Release or Online: 1 ½ years	Normal Entry: Applicants must be in possession of a First Degree in Education (or equivalent). Equivalent qualifications that may be considered include: Other First Degrees plus a Diploma/Certificate in Education or a Graduate CE or Postgraduate Diploma in Education or Postgraduate Diploma in Tertiary Education.	 Careers in: policy formulation and evaluation; project and programme development, management and evaluation; educational research test designing; consultancy in measurement, assessment evaluation management of learning curriculum design and evaluation.
Master of Science Education in Physics (MScEdPh) Block Release: 1 ½ years	A good Bachelor of Science Education Honours Degree or Bachelor of Science Education Degree Equivalent qualifications that may be considered include; BSc General/BSc Honours with Physics as a major plus a CE/DipEd or Grad. CE, PGDE	 Lecturers in tertiary institutions, Education inspectors Training officers Consultants policy planners school managers
Master of Science Education in Geography (MScEdGg)	BSc Geography Education, Bachelor of Education Degree in which Geography was a major/strongly represented,	 Lecturers in tertiary institutions, Education inspectors, Training officers, Consultants,

Block Release: 1 ½ years	or BSc in which Geography is strongly represented plus a Post Graduate Diploma in Education, Graduate Diploma in Education, Grad CE, PGDTE. Equivalent qualifications from a recognized institutions will be considered.	 policy planners, school managers
Master of Science Degree in Educational Technologies. (MSc.EdTech) (Programme Awarded By the University of Mauritius in collaboration with BUSE) Full Time: Online: 2 years	 A good first degree or equivalent qualification from a recognized higher education institution. OR AGPA not less than 2.5 out of 4 or equivalent, from a recognized higher education institution (For International students). Programme (Specific) Requirements An applicant holding a relevant Postgraduate Diploma can apply to join directly on the Masters level and completed by taking 2courses (ILT6015-Multimedia Animation Tools and ILT6017-Digital Media in Education) +a research project. Target Audience Educators from Primary, Secondary, and Tertiary Sectors, Supply and Support Teachers, etc 	 Multimedia designer, Educational technology and Elearning Trainers Technology coordinators E-learning technologist Online Tutors
DPhil/PhD Programmes Full time: 3 years Part time: 4 years (intake is throughout the year) FACULTY OF COMMERCE	Applicants must have a relevant Masters' degree from a recognised institution Phone/WhatsApp 066210	 Researchers, Research Consultants, Higher Education Lecturers, Programme Advisors, Reviewers, Book writers.

Programme	Entry Requirements	Career Prospects
Master of Science Degree in Economics (MScEcon) Weekend & Public Holidays: 18 months (Classes in Harare)	Five 'O' Level subjects including English & Mathematics. A good first Degree in Economics, Development Studies, Finance, Health or their equivalent Candidates can choose to specialize in: i. Financial Economics ii. Development Economics iii. Health Economics A Finance plan is available to applicants who meet bank requirements.	 Economist Policy analyst Development specialist Project Managers Bankers and Industrial Experts
Master of Science Degree in Purchasing and Supply Chain Management (MScPSCM) Weekend & Public Holidays: 18 months(Classes in Harare)	Five 'O' Level subjects including English & Mathematics. A good first degree in Purchasing and Supply, Marketing, Logistics or their equivalent.	 Supply Chain Manager Distribution Manager Warehouse Manager Operations Manager Production Planning and Inventory Manager Procurement Manager Logistics Manager
Master of Science Degree in Entrepreneurship & Innovation (MEI) Weekend School: 18 months (Classes in Harare)	At least five 'O' Levels inclusive of Mathematics & English language. A good first Degree. Required Documents: Certified copies of academic Certificates and Transcripts: Birth Certificate; National Identification document; and two letters of reference and a Personal Statement	 Chief Executive Officers Managing Directors Executive Directors Venture Capitalists R&D Managers.
Masters in Business Leadership. (MBL) Weekend & Public Holidays: 2 years. (Classes in Harare)	 a) A good Bachelor's degree; b) Be at least 25 years of age; c) At least two years' post qualification relevant experience 	 Chief Executive Officers Managing Directors Chief Operating Officers General Managers in the private sector, public sector and non profitable organisations.

Master of Leadership and Corporate Governance Degree. (MLC) Weekend and Public Holiday School: 18 months (Classes in Harare)	d) At least five 'O' Levels inclusive of Mathematics and English Language. Required Documents: Certified copies of academic Certificates and Transcripts: Birth Certificate; National Identification document and two letters of reference and a Personal Statement At least five 'O' Levels inclusive of Mathematics and English Language. A first Degree in Management Sciences and a minimum of 3 years management experience. Mature entry requirements as follows: Minimum 35 years Possession of a Professional Qualification in Management Minimum 10 years	 Creates Employment opportunities in the public sector, the private sector and NGOs. Managing Consultant Chief Executive Officer Marketing Director Finance Director Operations Director and so on Graduates of the programme ca create employment opportunities through the establishment on new ventures. Further, the programme is a pathway to the Doctor of Philosophy
Master of Science in Marketing Degree (MSc. Mkt) Weekend and Public Holiday School: 18 months (Classes in Harare)	At least five 'O' Levels inclusive of Mathematics & English language. A good first degree in Marketing, Information Technology, Sports, Environmental Management or their equivalent. Candidates can choose to specialize in: i. Digital Marketing ii. Green Marketing iii. Sport Marketing	 Managing Directors Marketing Directors Digital Marketing Managers Chief Operating Officers General Managers in private, public sectors and non-profit Making organisations as well as sport-oriented organizations.

Executive Master of Business Leadership Degree. (EMB) Weekend and Public Holiday School: 18 months (Classes in Harare)	At least five 'O' Levels inclusive of Mathematics and English Language. A first Degree in Management Sciences and minimum of 5 years management experience. Be at least 30 years old. Mature entry requirements as follows: Be at least 40 years old. At least 10 years management experience Possession of a professional qualification in management	 Chief Executive Officers Managing Directors Chief Operating Officers General Managers in the Public sector and non- profit oriented organisations. They will also be able to start new ventures and create employment opportunities. Further, the Doctor of Philosophy, offered by Bindura University of Science Education and other universities.
Master of Commerce Degree in Human Capital Management Weekend and Public Holiday School: (1½ years) NEW PROGRAMME)	Applicants should possess a good First degree or equivalent with a pass level of 2.2 or better in Human Resource Management or Employment Relations or any other relevant qualification which the Department may deem appropriate. Working experience would be an added advantage. Special Entry: An applicant who does not meet normal entry requirements may, subject to the approval of the senate, be admitted into a programme on special grounds.	 Human Capital Executive/Business Partner 2 Human Capital Manager/Business Partner 1 Human Capital Officer Training Manager/Officer Industrial Relations Officer Payroll Administrator/Manager/ Officer Lecturer Researcher Trainer/Facilitator Business Consultancy HR Analyst
Master of Science Degree in Forensic Accounting and Auditing Weekend and Public Holiday School: (1½ years) (NEW PROGRAMME)	An Honours degree in Accountancy, Police and Security Studies, Financial Intelligence, LLB, Auditing, Banking and Finance, Asset Risk Management and /or its equivalence. Special Entry: An NQF- level 8 related Accounting professional qualification.	 Industrial experts Financial Investigators Forensic Accountants Computer Forensic Specialists Tax Examiners Auditors Academics

Master of Science Degree in Policing and Security Management Weekend and Public Holiday School: (1½ years) (NEW PROGRAMME)	Admission shall be open to First degree holders in Police and Security Studies, Intelligence and Security, Criminology, War and Strategic Studies, Correctional Science, or any equivalent qualification from a recognized institution.	 Industrial experts Risk or Loss Control Managers, Security Managers, Crime Investigations Managers, As well as to assume various leadership roles in the Police, Military and other Security arms of the State.
FACULTY OF SOCIAL SCIENCES AND H	 UMANITIES Phone/WhatsApp (D662106427
Programme	Entry Requirements	Career Prospects
Master of Science Degree in International Relations. (MSc.IR) Block Release 1 ½years (Classes in Harare)	A relevant first Degree from a recognized University and 5 'O' Level subjects including English Language with a Grade C or better	 International Organisations Intergovernmental Organisations like UN, AU,SADC. Foreign Affairs Departments Diplomacy, Government Ministries, Constitutional Commissions Local and International NGOs Research Institutes Lectureship Independent Consultancy Public Policy Analysts Public Management and Administration in both Government and non-Governmental Institutions.
Master of Science Degree in Peace and Governance. (MSc.PG) Block Release. 1 ½ years (Classes in Harare)	A relevant first Degree from a recognized University and 5 'O' Level subjects including English Language with a Grade C or better	 International Organisations Intergovernmental Organisations like UN, AU,SADC. Foreign Affairs Departments Diplomacy, Government Ministries, Constitutional Commissions Local and International NGOs Research Institutes Lectureship Independent Consultancy Public Policy Analysts Public Management and Administration in both Government and non-Governmental Institutions.

Department of Communication	Must have 'O' Levels including	Consultancy
Science.	a credit in English Language.	Academia
		 Philanthropic and NGO sectors
MPhil	First degree or equivalent	Foreign Service
2 years Full Time	qualification class should be a	Civil Service
3 Years Part- Time	minimum of 2.1 or a 2.2 with	 Industry Business boards
	a minimum of some 2 years	Advocacy
	working exposure in the	Cinema / Filmmaking Cinema / Filmmaking
DPhil	sector. This is an	Global media firmsExecutive Commissioners
3 Years Full Time	interdisciplinary space that is	Executive Commissioners
4 Years Part - Time	emerging. Each applicant is	
	treated individually and such	
	assessment may lead to	
	recommendations for taking	
	particular directed courses in	
	the media, communication,	
	Global South, oramedia,	
	journalism, corporate	
	communications, public	
	relations and intersection of	
	politics, technology, media	
	and international relations.	
	The department is building an	
	expensive research ecosystem	
	and currently hosts the	
	UNESCO Chair in	
	Communication for	
	Sustainable Development.	
FACULTY OF AGRICULTURE & ENVIRO	NMENTAL SCIENCE Phone 0442	2106134

Programme	Entry Requirements	Career Prospects
Master of Science Degree in Food Security and Sustainable Agricultural Production. (MSc.FSPr) Block Release: 2 years (August intake) (Bindura)	inclusive of Mathematics and	Typical job titles for graduates from this programme include; Consultants and Project Managers for International Organisations Banks Government Departments and National Agencies Non-Governmental Organisations (NGOs), research institutes academia commercial companies across the world and various organs of the United Nations including the Food and Agriculture Organisation (FAO).

Master of Science Degree in Food	At least five 'O' Levels	Typical job titles for graduates from this
Security and Sustainable Agricultural	inclusive of Mathematics and	programme include;
Policy (MSc.FSPo)	English Language.	Consultants
Block Release: 2 years (August intake) (Bindura)	An Honour's Bachelor's Degree Candidates with at least 2 years of relevant working experience with a pass will also be considered.	 Consultants Policy Analysts and Project Managers for International Organisations Banks Government departments and National agencies Non-Governmental Organisations (NGOs), Research Institutes Academia Commercial companies across the world and various organs of the United Nations including the Food and Agriculture Organisation (FAO).
Master of Science Degree in	At least five 'O' Levels	Graduates may pursue, among others,
Agroforestry (MSc. Agroforestry)	inclusive of Mathematics and	Graduates may pursue, among others,
Agrororestry (MSC. Agrororestry)	English Language.	jobs in;
Block Release: 2 years	Liigusii Laiiguage.	,
,	An Honours Bachelor's	 Government,
(August intake) (Bindura)	degree in any of the	 Non-Governmental Organisations,
	following fields:	 Private Sector, and Local
	Agriculture, Forestry,	and International Forestry
	Environmental Science, Geography, Biology,	Research Institutions.
	Natural Resources	Typical posts for these graduates
	Management or any other	Include;
	relevant degree	Forest Managers
	Recognition criteria for foreign credentials of	 Environmental Managers
	international students as	 Plantation Foresters
	articulated in the	 Planning foresters
	Zimbabwe National	Researchers
	Qualification Framework	• Ecologists
		Consultants Tochnicians and Entropropours
Master of Science in Occupational	An Honours Degree in	Technicians and Entrepreneurs. Graduates of the (MScOHSEM)
Health, Safety and Environmental	Environmental Science or	Graduates of the (MSCOTISEM)
Management. (MSc OHSEM)	related Degree including	programme may join various
Block Release 18 Months	Environmental Health, OR	
	Livironinental neatti, OK	organizations including:
(Bindura/Harare Class)	A post Graduate Diploma in	healthcare
, , , , , , , , , , , , , , , , , , ,	Safety, Health and	local authorities
	Environmental Management or	regulatory bodies
	related field obtained in not	consultancy
	less than a year's duration	• research
		 and academia to work as OHS
		 professionals
		safety officers
		safety engineers

	ergoioccusafet	pational hygienists nomists pational health nurses y advisors and health and y managers, locally and ad.
FACULTY OF SCIENCE & ENGINEE	RING Phone/WhatsApp 0719528680	
Programme	Entry Requirements	Career Prospects
MSc Analytical Chemistry (MSc ACH) Block Release: 2 years	Normal Entry: BSc Honours Chemistry	 Analytical Chemist: Quality Control/Assurance Specialist Research and Development Scientist Environmental Analyst: Instrumentation Specialist Teaching and Academia
Master of Science in Physical	BSc Honours Chemistry, Chemical Technology	
Chemistry.	Chemical Engineering, Material Science	Industrial Chemist
(MSc PCH)	Chemical Engineering, Material Science	Analytical Chemist
Block Release: 2 years		Materials Scientist
block Release. 2 years		Quality
		Control/Assurance
		Specialist
		Teaching and Academia
Master of Colones Degree in	Have 5 passes at O-Level including English	Academia Caragra in the data science
Master of Science Degree in Data Science Analytics and	, , , , , , , , , , , , , , , , , , , ,	Careers in the data science domain:
Management	Language and Mathematics or their equivalents.	Data scientists, data
	A first degree or its international equivalence in	
Block Release (1 ¹ / ₂ years) (NEW	quantitative undergraduate degree	analysts etc.
PROGRAMME)	7	Data scientists are in
	programmes such as: accounting, economics,	great demand across
	financial engineering, computer science,	industry, including
	network engineering, Actuarial science,	finance, investment management, banks,
	statistics and financial mathematics,	retail, marketing,
	mathematics etc.	social science,
		development and research, medicine, internet online service companies and
		government

government

Master of Science Degree in Disaster Risk Management. (MSc.DRM) Duration is 1 ¹ / ₂ years August Intake only	Normal Entry: An Honours Degree in the following areas of study: Disaster Management, Development Studies, Geography, Biology, Environmental Studies, Agriculture, Social Sciences or any relevant degree with at least a 2.2 grade or better and a strong Geography background. Special Entry: Applicants without an Honours Degree may be considered for the programme if they have at least two years relevant experience. Must have passes in 'O' Level English and Mathematics. Mature Entry: Applicants should be 25 years and above and have passed Ordinary Level English and Mathematics. Two or more years of working experience in a related field is a must.	 Disaster recovery managers Environmental managers Safety specialists Sustainable consultants Operation Manager Border Patrol Agents
Master of Science Degree in Sustainable Development. (MSc.SD) Duration is 1 ¹ / ₂ years August Intake Only	Normal Entry: An Honours Degree in the following areas of study: Development Studies, Geography, Local Governance, Natural Resources Management, Agriculture, Human Resources, Environmental Science, Social Sciences or any relevant degree with at least a 2.2 grade or better. Special Entry: Applicants without an Honours Degree may be considered for the programme if they have at least two years relevant working experience. Mature Entry: Applicants should be 25 years and above and have passed Ordinary Level English and Mathematics. Two or more years of working experience in a related field is a must.	 Development agents Development practitioners Environmentalist Policy makers Urban planners Rural planners and developers Project managers Monitoring and evaluation officers Water resources managers Disaster management officers
Postgraduate Diploma in Infection Prevention and Control. (PGDIPC) Block Release: 2 years	'O' Level Mathematics with a Grade C or better and a Science Subject. A Diploma/Degree in Nursing, Medicine, Biomedical Sciences, Medical Laboratory Sciences, Environmental Health, Pharmacy, Occupational Health, Physiotherapy or any other health related discipline. At least two (2) years clinical experience, a current practicing certificate from respective Health Professions Council and proof of permission to study from respective facility management. Applicants must be computer literate and Basic IPC training will be an added advantage. Participants must have a Senior Member of their health facility (or with	 Job prospects in Government, Non- governmental Organizations, Private sector, Local and International Research and Training Institutions IPC programme officers IPC consultants and/or advisors

	links to their place of work) who will be their	
	links to their place of work) who will be their	
	supervisor for their projects and log books.	
	Visit health@buse.ac.zw for more information.	
Master of Science Degree in	At least 5 'O' Level passes including English	• Lecturers
Biodiversity Conservation.	Language, Mathematics and a science subject with	 Ecologists
(MScBC)	a grade C or better. A BSc Honours Degree in	 Environmental
	Biological Sciences or Environmental Sciences or	Consultant
Block Release / Weekend school:	any other relevant Degree. Applicants without an	 Conservation
2 years	Honours Degree or with a Pass will be considered	Scientist
	if they have at least two years relevant	 Wildlife Biologist
	experience.	 Biodiversity
	·	Conservation
		Research Fellow
		Research Scientist
		Policy Advisor/Advocate
MSc Climate Change and	Normal Entry: Applicants must be in possession of	EMA Officer
Sustainable Development	a relevant Honours Degree with at least 2.2 degree	National Parks &
(MSc.CCSD)	classification.	Wildlife
(,	Special Entry: Applicants without an Honours	Officer
Block Release: 1 ½ years	Degree may be considered for the programme if	 National Archives
	they have at least two years relevant working	Officer
	experience.	• Tourism &
	Mature Entry: Applicants should be 25 years	Hospitality
	and above and have passed Ordinary Level English	industry officer
	and Mathematics. Two or more years of working	NGO Field Officer
	experience in a related field is a must	Climate Change
	experience in a retated field is a mase	Consultancy officer
		MET Officer
		Climate Change
		Management Officer
		Civil Protection
		Departmental
		Officer
		Curator
Master of Science Degree in	Normal Entry: An Honours Degree in the	EMA Officer
Natural Resources	following areas of study: Disaster Management,	 Forestry Officer
Management and	Development Studies, Geography, Biology,	National Parks &
Environmental Sustainability	Environmental Studies, Agriculture, Social	Wildlife Officer
(MScNME)	Sciences or any relevant degree with a strong	National Archives
Block Release: 1 ½ years	geography background.	Officer
Diock Release. 172 years	Special Entry: Applicants without an Honours	Tourism& Hospitality
	Degree or with passes lower than 2.2 may be	industry officer
	considered for the programme if they have at least	NGO Field Officer
	two years relevant experience.	 Consultancy officer
	Mature Entry: Applicants should be 25years and	MET Officer
	above and have passed Ordinary Level English and	Cli Cl
	above and have passed ordinary Level English and	
		Management

	Mathematics. Two or more years of working	Department Officer
	experience in a related field is a must.	Curator
Executive Sports Management	At least five (5) subjects at Ordinary Level	Fitness Trainers;
Development Programme.	including English Language or their equivalent or a	Sports Nutritionists
(Dip.SMDP)	traceable record of elite sport participation or at	 Sports Managers;
,	least two years of sport managerial experience.	Sports Marketers
1 year	touse two years or spore managerial experience.	 Sports Facilities
		Managers
		• Sports
		Entrepreneurs.
Master of Science in Sports	At least a Sport Related Bachelor of Science	Exercise Physiologists
Management (MScSM)	Honours Degree with a 2.2 grade or better or a Sport-Related Bachelor of Science Honours	Academic ResearchersKinesiologists
Block Release: 1 ½ years	Degrees with passes lower than 2.2 and least two	Biomechanics Practitioners
210011 110104001 1 /2 years	years relevant post qualification experience or	Physiotherapists; Sport
	Sports technical qualifications equivalent to an	Psychologists
	Honours Degree and least two years relevant post	•Fitness Trainers; Sports
	qualification experience.	Nutritionists
	Holders of relevant Bachelor of Science General	•Sports Managers; Sports
	Degrees with at least two years relevant post qualification experience may be considered after	Marketers •Sports Facilities Managers
	passing a qualifying examination to determine	•Sports Entrepreneurs.
	their suitability for the programme.	sports Entrepreneurs.
Master of Science in Sports	At least a Sport-Related Bachelor of Science	University
Science. (MScSS)	Honours Degree or a Sport-Related Bachelor of	Researcher.
()	Science Honours Degrees with passes lower than	 Exercise
Block Release: 1 ½ years	2.2 and least two years relevant post qualification	Physiologist.
	experience or Sports technical qualifications	 University
	equivalent to an Honours Degree and least two	Academics.
	years relevant post qualification experience. Holders of relevant Bachelor of Science General	 Sport Scientist.
	Degrees with at least two years relevant post	Kinesiologist.
	qualification experience may be considered after	Biomechanisist.
	passing a qualifying examination to determine	Sports Coach.
	their suitability for the programme.	• Sport Analyst.
Master of Science in Applied	BSc Honours Degree in any of the following	Lecturers
Microbiology and Plant	disciplines: Biological Sciences, Agriculture,	Research Fellows
Pathology (MScMPP)	Environmental Sciences, Crop Science, Applied	Plant Pathologist
	Biology and Biochemistry	Agricultural
Block Release: 2 years		Consultant
	Microbiology, Biochemistry, Food Science, Crop	Extension Specialist
	Science and any other relevant degree with at	Biosecurity Educator
	least a 2.2 or equivalent from recognized	Scientific Researcher
	institutions	Forestry Commission
		Pharmaceutical
		Plant and Disease
		Diagnostician
		Regulatory Affairs
		Specialist Vot Besserch
		Vet Research
		•Fermentation Industry

How to Apply

Visit the BUSE WEBSITE and apply through Online (apply.buse.ac.zw) or deposit your application form at the following campuses:

HARARE CAMPUS

51 Kelvin Road North next to Nash Paints Graniteside, Harare

Tel: 263 773092838 or 263 776012186

BINDURA MAIN CAMPUS

741 Chimurenga Road Off Trojan Road Bindura

Tel: 263 773092838 or 263 776012186

You can also download the application form on http://www.buse.ac.zw and send it through the following address:

Assistant Registrar-Admissions Student Records and Registration Bindura University of Science Education P. Bag 1020 BINDURA

Tel: 263 772700870 or 263 77289988

Note: Application fee for Undergraduate programmes (USD\$10.00), Postgraduate programmes (USD\$20.00) & DPhil Programmes (USD\$50.00) respectively or ZiG equivalent at the prevailing interbank rate.

- All applications should be accompanied by certified copies of 'O', 'A' Level certificates or results slip,
- Birth Certificate, National I.D, academic/professional transcripts and certificates.

Bank Details: ZB

Account name: Bindura University of Science Education.

Account Number: 4536743766-200 (ZIG) or

4536743766-405 (Nostro)

Branch: Bindura

Bank Details: CBZ

Account name: Bindura University of Science Education.

Account Number: 6626 0902130074

Branch: Bindura

INTERNATIONAL APPLICANTS
Bank Name: ECO Bank Zimbabwe

Branch: Bindura

Account Type: FCA Nostro

Account Number: 5783600007547

Swift Code: ECOCZWHX