

BINDURA UNIVERSITY OF SCIENCE EDUCATION

2024 FEBRUARY INTAKE UNDERGRADUATE AND POST-GRADUATE BLOCK RELEASE & CONVENTIONAL ENROLMENT



#study

www.buse.ac.zw

General 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. 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 mature and special entry, kindly refer to the General Academic Regulations as per the Prospectus on the University Website (**www.buse.ac.zw**). **Mathematics Bridging Course (MBC)**

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

Candidates who wish to be considered through the Mathematics Bridging Course (MBC) should indicate 'MBC' on top of first page of their application form. Programmes which applicants can apply for entry through the Mathematics Bridging Course are as follows:

- 1. Faculty of Agriculture and Environmental Science All programmes except the Bachelor of Science Honours Degree in Agricultural Economics and Management.
- 2. Faculty of Science Education None.
- 3. Faculty of Commerce All programmes.
- 4. Faculty of Science and Engineering Bachelor of Science Honours Degree in Sports Science and Management.

English Language

ic i

0

The University will also accept students who have relevant 'A' Level passes but have not yet passed English Language. Those candidates will be required to pass 'O' Level English Language before proceeding to their Industrial Attachment/Teaching Practice or Final Year of study, which-ever comes first.

whic	hich-ever comes first.											
	FACULTY OF SCIENCE EDUCATION Phone/WhatsApp 0782708531			Bachelor of Science Education Honours Degree in Physics	Have passed 5 'O' Level subjects including English and Mathematics Certificate in Education/Diploma in	Careers in the education sector as; - Agriculture teachers,	BSc. Honours in Electronic Engineering (HBScEE)	Normal Entry: 1. At least five 'O' Level subjects including English	 Careers in Engineering as; Engineers in; electronics, 	Bachelor of Science Honours Degree in Nursing Education (HBScNsE)	At least 5 'O' Level passes including English Language and a Science subject with a Grade	Careers in the Nursing sector as; • Nurse Tutors in
R	Programme Diploma in Science	Entry Requirements Have passed five 'O' Level subjects	Career Prospects Careers in Science Education	(HBScEdPh) (In –service)	Education (Secondary or primary Level) or a teaching qualification from a recognised institution where	 College Lecturers, Educational Consultants, Academic Counsellors, 		Language, Physical Science or Physics and Mathematics with	control and Instrumentation,	Bachelor of Science	C or better, a Diploma in General Nursing; Registration with the Nurses' Council of Zimbabwe or	Orige Tutors in government and private sector Clinical instructors
این ایندها	Education- Sciences (Dip.ScEdSc)	including English Language, Mathematics and a Science subject	sector as; - Mathematics Teacher,		Physics subject of study was strongly represented. Those with a primary	 Curriculum and Textbook reviewers, Textbook and Module Writers, 	Fulltime: Four (4) years	grade C or better and -: 2. 'A' level passes in	 telecommunication, Broadcasting, computer networking 	Honours Degree in Nursing Education (Community	equivalent. Current Practicing Certificate.	Clinical instructors Community Health Nurses, to work in NGO's
	Full Time: 3 years	with Biology, Physics and Chemistry components.	 Geography Teacher, Education officers of Mathematics or 	Block Release: 2 years	level qualification will undergo a six months bridging course in their area of specialisation.	 Education Researchers, School Heads, Examiners, Item writers. 		Mathematics and Physics and a third relevant science subject Special Entry:	 Sound machine learning as designers 	Health Nursing) Fulltime: Three (3) years	At least 2 years post qualification working experience. 'A` level passes in Science	
and an			 Geography, Mathematics or Geography subject 	-		 Subject Managers, Industrial Training 		May be granted to applicants with a relevant National Diploma	 Project/Operation Managers Advisors Applied scientists 		subjects and/or a Post Basic Diploma registered by the Nurses' Council of Zimbabwe or	
SS	Diploma in Science	Normal entry: To be admitted to the	- managers, Career in the Science	Bachelor of Science	5 passes at 'O' Level including English	Officers, Education Officers. Careers in the education		(Electronic Engineering, Computer Engineering, Electric Power Engineering, Control	 Potential to start won companies in areas 		equivalent will be an added advantage.	
	Education - Mathematics and Geography	diploma, an applicant must normally have at least five 'O' levels passes including a Science subject,	Education sector as; - Combined Science/ Biology, Chemistry,	Education Honours Degree in	and Mathematics Certificate in Education/Diploma in Education	sector as; - Physics teachers,		Engineering, Instrumentation or other relevant HEXCO). Two years working experience would	 Such as alarm manufacture, electronics Gadgets repair and servicing 	Bachelor of Science Honours Degree in Optometry	Have passed 5 'O' Level subjects including Mathematics, English language and Physical	Careers in the Optometry sector as; • Optometrist
20	(Dip.ScEdMG)	Mathematics, Geography and English Language. Special entry: A relevant Diploma or	 Physics Secondary level teachers, Entrepreneurial prospects 	Mathematics (HBScEdMt) (In –service)	(Secondary or primary Level) or a teaching qualification from are cognised institution where Mathematics subject	 College Lecturers, Educational Consultants, Academic Counsellors, 		be an added advantage. OR	 Computer repair/networking and installation 	(HBScOpt) Four(4)years Conventional	Science with at least a grade B or better and ANY Three 'A' Level passes from	OpticianPharmacist (eye)
NA.	(Conventional or Online):	Special entry: A relevant Diploma or certificate	of establishing own schools, - consultancy		of study was strongly represented. Those with a primary level qualification will undergo a six	 Curriculum & Textbook reviewers Textbook and Module Writers, Education Researchers, 		A relevant Higher National Diploma or equivalent. One year working experience would be an			the following: Biology, Chemistry, Mathematics and Physics.	
A. To	Full Time: 3 years		 Industrial training officer, Science laboratory Technicians 	Block Release or	months bridging course in their area of specialisation.	 School Heads, Examiners, Item writers, 	Bachelor of Science	added advantage. For all entry pathways	Careers in Computer Science	Bachelor of Science Honours Degree in Biological Sciences	Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade	Careers in the Biological Sciences sector as; • Research Practitioners
	Bachelor of Science Education Honours Degree in	Have passed 5 'O' Level subjects including Science, English Language and Mathematics or their equivalents.	Careers in the Education sector as; - Mathematics teachers,	Block Release or Online: 2 years		 Subject Managers, Industrial Training 	Honours Degree in Computer Science	candidates must have at least five 'O' Level subjects/ National Foundation Certificates including	as;System programmers,Software developers,	(BScBZH)	C and at least two 'A' Level passes in Science subjects including Biology. Special entry	Biologist Microbiologist Laboratory technician
7	Mathematics (BScEdHMt)	A Pass in 'A' Level Mathematics and any other 'A' Level subject or their	 Project Managers, Item writers, 		5 passes at 'O' Level including English	- Officers, - Education Officers. Careers in the education	(HBScCSc)	English Language, Mathematics and a Science subject at grade C or better.	Web developers,Network administrators,Software testers,	Fulltime: Four (4) years	for candidates with relevant Diplomas will be considered.	Environmentalists
	(Pre-service)	equivalents. 'O' Level holders will also be considered provided them: Have	 Subject Managers, Education Officers, O-level and A-level 	Bachelor of Science Education Honours	and Mathematics Certificate in Education/Diploma in Education	sector as; - Mathematics teachers,		Normal Entry: A minimum of 2 'A' Level passes in Mathematics and Physics OR Computer Science	IT managers,Engineering managers,	Bachelor of Science Honours Degree in Biotechnology	Have passed 5 'O' Level subjects including Mathematics, Science and English with at least a Grade	sector as: • Pharmaceuticals
1	(Conventional or Online): Full Time: 4 years	passed 5 'O' Level subjects including English Language and Mathematics. To gain entry into	examiners, - Lecturers, - Researchers.	Degree in Biological Sciences (HBScEdBz)	(Secondary or primary Level) or a teaching qualification from are cognised institution where Biology	 Project Managers, Item writers, Subject Managers, 	Fulltime: Four (4) Years	OR any other relevant Science subject OR Relevant National	Database Managers.	(HBScBioTec)	C and a pass at 'A' Level in Biology and Chemistry and a third subject which could either	Food ProcessorsBio scientists
-2		program students will be required to pass a 6 months bridging course. External students (Form 5/Grade 12):		(In –service)	subject of study was strongly represented. Those with a primary level qualification will undergo a	 Education Officers, O-level and A-level examiners, 		Certificate. Special Entry: Special entry may be granted to applicants		Fulltime: Four (4) years	be Physics or Mathematics. Special and mature entry may be considered for holders of a	
-20		Have passed 5 'O' Level subjects including Mathematics. To gain entry		Block Release: 2 years	six months bridging course in their area of specialisation.	Lecturers,Researchers.		with a National Diploma in Computer Science or any related field from a recognized institution.			National Diploma (ND) in Biotechnology, or its equivalent plus a minimum of two (2) years	
- 10	Bachelor of Science	into program students will be required to pass a 6 months bridging course. Have passed 5 'O' Level subjects	Careers in the education	Bachelor of Science Education Honours	5 passes at 'O' Level including English and Mathematics Certificate in Education/Diploma in Education	Careers in the education sector as; • Biology teachers,		Mature Entry: Should be at least 23 years old AND should have at least 2 years relevant industrial			relevant post qualification experience, OR Higher National	
	Education Honours Degree in Chemistry	including Science, English Language and Mathematics or their equivalents.	sector as; - Chemistry teachers,	Degree in Geography (HBScEdGg)	(Secondary or primary Level) or a teaching qualification from a recognised institution where	College Lecturers,Educational Consultants	Bachelor of Science Degree	experience.	Careers in Network	Bachelor of science	Diploma (HND) in Biotechnology or its equivalent. Normal Entry: Chemistry and any	
	(BScEdHCh) (Pre-service)	A Pass in 'A' Level Chemistry and any other 'A' Level subject or their equivalents.	 College Lecturers, Educational Consultants, Academic Counsellors, 	(HBScEdGg) (In –service)	Geography subject of study was strongly represented. <i>Those with a</i>	Academic Counsellors Curriculum & Textbook reviewers Textbook and Module Writers	in Network Engineering	candidates must have at least five 'O' Level subjects/ National Foundation Certificates including	Engineering as; - Network engineers, - Network specialists,	Honours in Chemical Technology (HBScCHT)	one of the following subjects at A Level; Mathematics, Physics, Computer Science, Biology,	Technology; Industrial Chemistry Environmental Chemistry
	(Conventional): Full Time: 4 years	'O' Level holders: Have passed 5 'O' Level subjects including English Language, Mathematics and Science.	 Curriculum and Textbook reviewers, Textbook and Module 		primary level qualification will undergo a six months bridging course in their area of	 Education Researchers School Heads Examiners, Item writers 	(HBScNE)	English Language, Mathematics and a Science subject at grade C	 Network support engineers, Network administrators, 		Food Science And at least 5 passes at Ordinary Level Subjects/ National Foundation	Analytical ChemistryPharmaceutical Chemistry
		To gain entry into program students will be required to pass a 6 months	Writers, - Education Researchers,	Block Release: 2 years	specialisation.	Subject ManagersIndustrial Training Officers		or better. Normal Entry: A minimum of two 'A' Level passes in either	 Network Managers, ICT Infrastructure Managers, 	Fulltime: Four (4) years	Certificates inclusive of Mathematics and English.	 Food and Beverages Agrochemicals Industry Research Institutions
		bridging course. External students (Form 5/Grade 12): Have passed 5 'O' Level subjects	 School Heads, Examiners, Item writers, 	Bachelor of Science	5 passes at 'Level including English and Mathematics Certificate in	Education Officers. Careers in the education sector as;		Mathematics, Computer Science/Computing and any one of the following subjects Physics,	- IT Directors.		Special Entry: National Diploma, Higher National Diploma in relevant fields	Academia
1		including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging	 Industrial Training Officers, 	Education Honours Degree in	Education/Diploma in Education (<i>Secondary or primary Level</i>) or a	Geography teachersCollege Lecturers	Fulltime: Four (4) years	Accounting, Economics, Management of			Mature Entry: Five 'O' Level passes including Mathematics and English plus at least 25	
	Bachelor of Science	course. Have passed 5 'O' Level subjects	- Education Officers. Careers in the education	Chemistry (HBScEdCh) (In –service)	teaching qualification from a recognised institution where Chemistry subject of study was	Educational Consultants Academic Counsellors Curriculum &Textbook reviewers		Business/Business Studies, Biology, Chemistry or any other relevant subject, and		Bashalar - (0)	years of age and 5 years of experience in the relevant field.	
1	Education Honours Degree in Physics (HBScEdPh)	including Science, English Language and Mathematics or their equivalents. A Pass in 'A' Level Physics and any	 sector as; Physics teachers, College Lecturers, 		strongly represented. Those with a primary level qualification will undergo a six months bridging	 Textbook and Module Writers Education Researchers 		Special Entry: Special entry may be granted to applicants with a National Diploma in Computer		Bachelor of Science Honours in Chemistry (HBScCHEM)	Normal Entry: Passes at 'A' Level Chemistry and in any one of the following 'A' Level subjects:	Careers in Chemistry : Chemist in Water Supply Authorities
- All	(Pre-service)	other 'A' Level subject or their equivalents. 'O' Level holders: Have passed 5 'O'	 Educational Consultants, Academic Counsellors, Curriculum and Textbook 	Block Release: 2	course in their area of specialisation.	School Heads Examiners Item writers		Science/Information Technology or any related field from a recognized institution.			Mathematics, Physics, Computer Science, Biology, Physical Science, Agriculture or their	 Environment Management Agencies Production Chemist
	(Conventional):	Level subjects including English Language, Mathematics and Science.	reviewers,Textbook and Module	BIOCK Release: 2 years		 Subject Managers, Industrial Training Officers, Education Officers. 		Mature Entry: Should be at least 23 years old AND have at least 2		Fulltime: Four (4) years	recognised equivalent And at least 5 passes at Ordinary Level subjects/ National Foundation	Laboratory ManagerResearch and
2	Full Time: 4 years	To gain entry into program students will be required to pass a 6 months bridging course.	 Education Researchers, School Heads, 	Bachelor of Science Education Honours	5 passes at 'O'	Careers in the education sector as;	Bachalay of Oniones D	years' relevant industrial experience	Carnors in the Cathering	. unanie, i our (*) years	Certificates inclusive of Mathematics and English OR	Development Chemists or Analytical Chemist
1		External students (Form 5/Grade 12): Have passed 5 'O' Level subjects	 Examiners, Item writers, Subject Managers, 	Degree in Computer Science (HBScEdCSc)	Level including English and Mathematics Certificate in Education/Diploma in Education	 Chemistry teachers, College Lecturers, Educational Consultants, 	Bachelor of Science Degree in Software Engineering	Students should have a pass in either 'A' Level Mathematics, Computer Science/Computing	Careers in the Software Engineering sector as; • Applications Developers,		National Certificate. Special Entry: National Diploma, Higher National Diploma in	
		including Mathematics and Science. To gain entry into program students will be	Industrial Training Officers	(In -service)	(Secondary or primary Level) or a	 Academic Counsellors, 	(HBScSE)	and any one of the following 'A'			relevant fields	1
		required to pass a 6 months bridging	- Education Officers.		teaching qualification from a recognised institution where	· Curriculum & Textbook reviewers,	(Level subjects Physics, Accounting, Economics,	 Web applications Developers, Mobile applications 		Mature Entry: Five 'O' Level passes including	
5	Bachelor of Science	required to pass a 6 months bridging course. Have passed 5 'O' Level subject	Careers in the education	Block Release or Online: 2 years	recognised institution where Computer Science subject of study was strongly represented. <i>Those</i>	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, 	()	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies,	Developers, • Mobile applications Developer • Software Engineer		Mature Entry:	
	Education Honours Degree in Biological Sciences	required to pass a 6 months bridging course. Have passed 5 'O' Level subject including Science, English Language and Mathematics or their equivalents. A Pass in 'A' Level Biology and any other	Education Unicers. Careers in the education sector as; Biology teachers, College Lecturers,		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	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, 		Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes	Developers, • Mobile applications Developer	FACULTY OF AGRIC	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. ULTURE & ENVIRONMEN	ITAL SCIENCE
	Education Honours Degree in Biological	required to pass a 6 months bridging course. Have passed 5 'O' Level subject including Science, English Language and Mathematics or their equivalents. A Pass in A' Level Blology and any other 'A' Level subject or their equivalents 'O' Level holders: Have passed 5 'O'	Education Officers. Careers in the education sector as; Biology teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook		recognised institution where Computer Science subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers,		Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes including Mathematics and English Language with a Grade C or better.	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Designer • Software Quality Engineer/Analyst • Software Testing Engineer		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. ULTURE & ENVIRONMEN Phone 0662106134	
	Education Honours Degree in Biological Sciences (BScEdHBz)	required to pass a 6 months bridging course. 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 subjects including English Language, Mathematics and Science.	Education Omcers. Careers in the education sector as; Biology teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module	Online: 2 years	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.	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, tem writers, Subject Managers, Industrial Training Officers,		Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes including Mathematics and English Language with a Grade	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Designer • Software Ouality Engineer/Analyst • Software Testing Engineer • Software Configuration Manager • Cyber Security	Programme Bachelor of Science	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements Have passed 5 'O' Level subjects	Career Prospects Careers in Agricultural
	Education Honours Degree in Biological Sciences (BScEdHBz)	required to pass a 6 months bridging course. 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.	Education Omcers. 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,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors	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. ENCE & ENGINEERING sector as: Chemistry teachers, College Lo , Curriculum and Textbook reviewers, Tex	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 ecturers, Educational Consultants, tbook and Module Writers,		Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 '0' Levels passes 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	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Architect • Software Quality Engineer/Analyst • Software Testing Engineer • Software Configuration Manager	Programme	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements Have passed 5 'O' Level subjects including English Language, Mathematics and a Science subject at grade C	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service)	required to pass a 6 months bridging course. 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 subject or their equivalents '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	Education Omcers. 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,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors	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. ENCE & ENGINEERING Sector as: Chemistry teachers, College Lt Curriculum and Textbook reviewers, Tex S, School Head, Examiners, Item writers, Tex	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial	Fulltime: Four (4) years	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 '0' Levels passes 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	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Machine learning engineer • Data analyst	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service)	required to pass a 6 months bridging course. 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 'A' 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	Education Omcers. 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,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta	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. ENCE & ENGINEERING Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, sation Officers. Entry Requirements Have passed 5 'O' Level subjects including Mathematics and	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as;		Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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.	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Designer • Software Designer • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer	Programme Bachelor of Science Honours Degree in Agricultural Economics and	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements Have passed 5 'O' Level subjects including English Language, Mathematics and a Science subject at grade C or better.	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service)	required to pass a 6 months bridging course. 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. Have 5 passes at 'O' Level including	Education Omcers. 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, Item writers, Item writers, Industrial Training Officers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono	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. ENCE & ENGINEERING sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tax s, School Heads, Examiners, Item writers, atton Officers. Entry Requirements I Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'A' Level passes including Physics and	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Industrial Training Officers, Education Officers. Hone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate	Fulltime: Four (4) years Bachelor of Science Honours Degree in	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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. Normal Entry: At least five (5) 'O' Levels passes including	Developers, • 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 Careers in Statistics and Financial Mathematics as;	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Dicy formulation officers, • Project management, • Extension workers, land
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc)	required to pass a 6 months bridging course. 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 subject or their equivalents '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 Omcers. 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. Careers in the education sector as; Computer Science teachers, College Lecturers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years	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. ENCE & ENGINEERING sector as: Chemistry teachers, College Le Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, tation Officers. Entry Requirements I 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'	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation	Fulltime: Four (4) years Bachelor of Science	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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.	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Cames applications developer • Web designer • Data analyst • IT Managers • Project Managers • Software Consultants • Software Consultants	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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.	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree-Computer Science (BScEdHCSc) (Pre-service)	required to pass a 6 months bridging course. 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 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents.	Education Officers. Education Officers, Educational Consultants, Academic Counsellors, Corriegue Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Item writers, Education Officers. Education Officers. Careers in the education sector as; Computer Science teachers, Education Officers. Educational Consultants, Congular Science teachers, Educational Consultants, Congular Science teachers, Educational Consultants, Academic Counsellors, Curriculum and Textbook	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBS/EPES)	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. ENCE & ENGINEERING provide the second strong second curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, sation Officers. Entry Requirements Including Mathematics and English with at least a Grade C and Tw 3/L avel 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	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 ecturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including Mathematics, English Language and a Science or Commercial subject/ National Foundation Certificates with grade C or better and at least two (2) 'A' Level	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc)	required to pass a 6 months bridging course. 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 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. 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	Education Omcers. 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. Careers in the education sector as; Consultants, Academic Consultants, Academic Consultants, Careers in the education sector as; Conguter Science teachers, College Lecturers, Educational Consultants, Academic Consellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, tation Officers. 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. Jiplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered.	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 ecturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including Mathematics, English Language and a Science or Commercial subject/ National Foundation Certificates with grade C or better and at least Vo (2) 'A' Level passes in the following subjects: Mathematics, Computer	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • Tomanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Misk analysts, • Misk analysts, • Stratistic ast, • Statistics • Software Consultants • Statisticans, • Data scientists, • Benefits analysts, • Monitoring and Evaluation Experts • Strategic Information Analysts	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety,	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, or or es. es. <
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online):	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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 including mathematics and Science. To gain entry into program students	Education Officers. Education Officers, Educational Consultants, Academic Counsellors, Corriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, Computer Science teachers, Conclusters, Conclusters,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Bachelor of Science Hono Degree in Sports Science	recognised institution where Computer Sciences subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. 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 passed including Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered.	Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists,	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, Computer Science, Management of Business, Economics and Accounting OR relevant National	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Designer • Software Quality Engineer/Analyst • Software Testing Engineer • Software Configuration Manager • Cyber Security • Multimedia programmer • Cyber Security • Multimedia programmer • Cames applications developer • Web designer • Data analyst • Thanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Risk analysts, • Monitoring and Evaluation Experts	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography,	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Consultants, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety and Health officers or Environmental Management managers/officers/ inspectors/educators,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online):	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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.	Education Officers. Education Officers, Educational Consultants, Academic Counsellors, College Lecturers, Textbook and Module Writers, Education Researchers, Schol Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Educational Consultants, Academic Counsellors, Computer Science teachers, College Lecturers, Education Advalue Writers, Computer Science teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, School Heads,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Bachelor of Science Hono	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. ENCE & ENGINEERING Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. Entry Requirements 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. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates at least a frae (5) subjects at 'O' Level including english Language and Mathematics. Special control Subjects at 'A' Level including English Language and Mathematics and at least five (5) subjects at 'A' Level including Physical Education Sport or	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Biomechanics	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 2 years of AND have at least 2 years old AND have at least 2 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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	Developers, • 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 • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Risk analysts, • Monitoring and Evaluation Experts • Strategic Information Analysts • Employee benefits analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Science	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety and Health officers or Environmental Management Management managers/officers/
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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 subject including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	Education Officers. Education Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Computer Science teachers, College Lecturers, College Lecturers, Conguter Science teachers, College Lecturers, Conguter Science teachers, College Lecturers, Education Officers. Computer Science teachers, College Lecturers, Education Researchers, School Heads, Examiners, Item writers, Conguter Science teachers, College Lecturers, Education Addule Writers, School Heads, Examiners, Item writers, School Heads, Examiners, Item officers, School Heads, Examiners, Item officers, Subject Managers, Industrial Training Officers, Subject Managers, Industrial Training Officers, Subject Managers, Industrial Tenning Officers, Subject Managers, Industrial Training Officers, Subject Managers, Industrial Training Officers, Subject Managers, Industrial Training Officers, Education Offic	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Bachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM)	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Le Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. Entry Requirements Including Athematics and English with at least a Grade C and Two 'A' Level passes including Physics and Mathematics, Diplomas and at least 25 years of age with a at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least the (5) subjects at 'O' Level including Have passed 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 at	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Kinesiologists,	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including Mathematics, English Language and a Science or Commercial subject/ National Foundation Certificates with grade C or better and at least Vo (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.	Developers, • 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 • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Risk analysts, • Monitoring and Evaluation Experts • Strategic Information Analysts • Employee benefits analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management management managerent managerent managerent managerenters,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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.	Education Omcers. Education Omcers. Education Omcers. Education Consultants, Academic Counsellors, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers. Carrect Managers, Conguter Science teachers, College Lecturers, College Lecturers, Education Researchers, School Heads, Examiners, Education Officers. Computer Science teachers, College Lecturers, Education Researchers, School Heads, Examiners, Item writers, School Heads, Examiners, Industrial Training Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Researchers, College Lecturers, Education Officers, Education Officers, Careers in the education sector as; Careers in the education Subject Managers, Industrial Training Officers, Education Offi	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Blachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM) Full Time: 4 years	recognised institution where Computer Science subject of study was stongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. 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, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' 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,	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 extraction Officers. Phone/WhatsApp 0719528680 exturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as;	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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. Normal Entry: At least five (5) 'O' Levels passes including Mathematics, English Language and a Science or Commercial subject/National Foundation Certificates with grade C or better Sidneases 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 including English Language and Mathematics, Financial Engineering, Economics,	Developers, • 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 • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Risk analysts, • Monitoring and Evaluation Experts • Strategic Information Analysts • Employee benefits analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered.	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management managerent managerent managerent managerent managerent managerent managerent Non-Governmental Organisations or Civil Society.
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg)	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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 subject including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	Education Officers. Education Officers, Education Consultants, Academic Counsellors, Educational Consultants, Academic Counsellors, Educational Consultants, Academic Counsellors, Education Researchers, School Heads, Examiners, Item writers, Education Researchers, Subject Managers, Industrial Training Officers. Careers in the education sector as; Conguter Science teachers, Education Officers. Careers in the education sector as; Computer Science teachers, Education Researchers, Education Researchers, Education Researchers, Subject Managers, Industrial Training Officers. Careers in the education sector as; Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Education Officers, Education Greenserchers, Subject Managers, Industrial Training Officers, Education	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Bachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM)	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Le Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. Entry Requirements 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. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English Language and Mathematics and at least two (2) subjects at 'O' 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,	Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Physiotherapists Sport Psychologists, Fitness Trainers, Exercise Trainers, Subject Managers, Industrial	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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 Certificates and Diploma in Statistics or Financial English Language and Mathematics, Financial Englineering, Economics, Accounting or Operations Research.	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data analysts, • Statisticians, • Data scientists, • Benefits analysts, • Statisticians, • Statisticians, • Benefits analysts, • Strategic Information Analysts • Experts • Employee benefits analysts, • Lecturers.	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science Science, Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject With a	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Invironmental Management Management managerent
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHCg) (Pre-service)	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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 subject including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course.	Education Officers. Education Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curiculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Researchers, School Heads, Academic Counsellors, Computer Science teachers, College Lecturers, Education Researchers, Subject Managers, Industrial Training Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Education Officers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Blachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM) Full Time: 4 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Le Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. Entry Requirements 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. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates and at least two (2) subjects at 'O' 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	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Sport Psychologists, Fitness Trainers, Sports Nutritionists, Sports Marketer, 	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and Mathematics, Financial English Language and Mathematics, Financial English canguage and Mathematics, Financial Englineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including English Language and Mathematics or tis recognized	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Bata scientists, • Batefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At level passes, Food Science, Geography, Mathematics, Physics, Food Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science, Geography, Mathematics, Physics, Food Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject with a grade C or better. Advanced Level passes in at least two subjects as follows: Category 1:	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, land • Officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or • Environmental Management Management Management or • Non-Governmental Management, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHGg) (Pre-service)	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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. 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. Normal Entry: For admission to this undergraduate programm, a prospective student must satisfy the Entry Regulations and must have: • Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. • A Pass in 'A' Level subject or their equivalents. • A Pass in 'A' Level subject or their equivalents.	Education Officers. Education Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curiculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Researchers, School Heads, Conjular Science teachers, College Lecturers, College Lecturers, College Lecturers, College Lecturers, Education Officers. Computer Science teachers, College Lecturers, Education Researchers, School Heads, Examiners, Item writers, Computer Science teachers, College Lecturers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Computer Science teachers, College Lecturers, Subject Managers, Industrial Training Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Education Officers, Education Officers, Education Researchers, College Lecturers, Education Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, School Heads, School Heads, School Heads, School Heads, School Heads, Curiculum and Textbook reviewers, Textbook and Module Writers, School Heads, Schoo	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Blachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM) Full Time: 4 years	recognised institution where Computer Science subject of study was stongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ration Officers. 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, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' 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 and Advanced Certificate or Diploma from a recognized Academic	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Practitioners, Physiotherapists Sports Managers, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Facilities Managers Sports Facilities Managers Sports Marketer, Sports Marketer, S	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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 and Statistics and any one of Physics, Computer Science, Management of Business, English Language and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics and a Diploma in Statistics or Financial Engineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including English Language and Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics plus at least Ordinary Level passes National	Developers, • Mobile applications Developer • Software Engineer • Software Architect • Software Designer • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Statisticians, • Statisticians, • Business analysts, • Statisticians, • Monitoring and Evaluation Experts • Strategic Information Analysts • Employee benefits analysts, • Lecturers.	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject with and a Science subject with	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Production • Livestock Production • Officers • Luvestock Chronsultancy
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHCg) (Pre-service)	required to pass a 6 months bridging course. 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 subject or their equivalents '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. External students (Form 5/Grade 12): Have passed 5 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A Level Computer Science/Mathematics and any other 'A' Level subjects including 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. Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations appedired in the General Regulations and must have: • Have 5 passes at 'O' Level including English Language and Mathematics • 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	Education Omcers. Education Omcers. 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, Education Officers. Careers in the education sector as; Conguter Science teachers, College Lecturers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Careers in the education sector as; Conguter Science teachers, College Lecturers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Officers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Officers, College Lecturers, Curiculum and Textbook reviewers, Cur	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Blachelor of Science Hono Degree in Sports Scienc and Management (HBScSSM) Full Time: 4 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College L , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. Entry Requirements 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. Special entry for candidates with relevant 5 'O' Level passes including English and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English Language and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English Language and Mathematics. Special entry for candidates at 'A' Level including English Language and Mathematics Sports Science and Technology or at least two (2) subjects at Advanced Level in any of the following learning area; 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 from a recognized Academic Institution or Sports Federation or a record of elite sport	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Practitioners, Physiotherapists Sports Managers, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Facilities Managers Sports Facilities Managers Sports Marketer, Sports Marketer, S	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 29 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and Anaguage and Mathematics, Financial English Language and Mathematics, Financial English grauge of Commiss, Research. Normal Entry: At least tive (5) 'O' Level subjects including English Language and Mathematics or its recognized equivalent (Mechanics, Statistics Pure Mathematics or Its the store) Pure Mathematics and English	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouslify Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Cyber Security • Multimedia programmer • Cames applications developer • Web designer • Machine learning engineer • Data analyst • Thanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Bardits, • Benefits analysts, • Lecturers. • Employee benefits analysts, • Business Analysts, • Business Analysts, • Business Analysts, • Employee Benefits Analysts, • Statisticians, • Data Scientists, • Employee Benefits Analysts, • Statisticians, • Business Analysts, • Statisticians, • Business, • Business, • Statisticians, • Business, • Busine	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science, Subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject with a ard a Science subject with a rade C or better. Advanced Level passes in at least two subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety health and Environmental Management managerent Governmental
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHCg) (Pre-service)	 required to pass a 6 months bridging course. 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 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. 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 subjects including Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations specified in the General Regulations and must have: Arave 5 passes at 'O' Level including Science. To gain entry into program students will be required to pass a 6 months bridging course. Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations specified in the General Regulations and must have: Arave 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. 	Education Officers. Education Officers, Education Consultants, Academic Counsellors, Educational Consultants, Academic Counsellors, Educational Consultants, Academic Counsellors, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Careers in the education sector as; Congular Science teachers, Education Officers. Careers in the education sector as; Congular Science teachers, Education Consultants, Academic Counsellors, Education Officers. Careers in the education sector as; Congular Science teachers, Education Researchers, Education Researchers, Subject Managers, Industrial Training Officers, Education Researchers, Subject Managers, Industrial Training Officers, Education Greers, Education Greers, Education Researchers, Subject Managers, Industrial Training Officers, Education Officers, Education Academic Consultants, Academic Consultants, Academic Consultants, Academic Consultants, Conjege Lecturers, Education Action Sector as; College Lectures, Education Officers, Education Sector as; Consellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Consellors, Curiculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Education Researchers, School Heads, Education Researchers, Ed	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Block Release : 4 years Block Release : 4 years Block Release : 3 years Comparison of the second secon	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. 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 passed at least five (5) subjects at 'O' Level longlish and Mathematics. Special entry for candidates with relevant 5 'O' Level passes including English Language and Mathematics. Special entry for candidates with relevant 5 'O' Level passes and at least to (5) subjects at 'O' Level including English Language and Mathematics. Special entry for candidates with relevant 5 (5) Level passes and at least five (5) subjects at 'O' Level including English Language and Mathematics. Special entry for 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 from a recognized Academic Institution or Sports Federation or a record of eliet sport participation of least a two years. Normal Entry: 1. At least five 'O' Level	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Practitioners, Physiotherapists Sports Managers, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Facilities Managers Sports Facilities Managers Sports Marketer, Sports Marketer, S	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, Financial Subject/ National Foundation Certificates with grade C or better and at least two (2) 'A' Level passes in the following subjects: Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics, Financial Englineering, Economics, Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level passes including English Language and Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics) plus at least Ordinary Level passes/ National Foundation Certificates including Fuer Mathematics and English Language OR relevant National Certificate. Special Entry: At least five (5) 'A' Level passes including Mathematics and English Language OR relevant National Certificates (5)	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Cyber Security • Multimedia programmer • Cames applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Lecturers. • Employee benefits analysts, • Lecturers. • Business Analysts, • Employee benefits Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business, Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Risk Analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject at English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates of S'O' Level subjects including Mathematics, English and a Science subject with a grade C or better. Advanced Level passes in at least two subject as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1:	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety and Health officers or or Environmental Management managers/officers/ enspectors/educators, Researchers, Consultants in Government, Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, Government Extension Services Officers Livestock Health Officers Livestock Health Officers Livestock Keeting Public Services including Research Consultanccy Livestock breeding<
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHCg) (Pre-service)	required to pass a 6 months bridging course. 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 subject or their equivalents '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. 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. 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. Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations and must have: • Have 5 passes at 'O' Level subject or their equivalents. Nature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents.	 Education Officers. 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, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Curriculum and Textbook reviewers, Education Officers, College Lecturers, Education and Textbook reviewers, Subject Managers, Industrial Training Officers, Education Officers, Education Gonsultants, Academic Counsellors, Curriculum and Textbook reviewers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers, Careers in the education sector as; Geography teachers, College Lecturers, Education All consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Industrial Training Officers, Industrial Training Officers, 	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 3 years Block Release: 3 years Block Release: 3 years	recognised institution where Computer Sciences subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Text s, School Heads, Examiners, Item writers, atdon Officers. Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'X' 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. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'A' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elies sport participation of least a two years. Normal Entry: Mathematics Including English Language, Physical Science or	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Remevable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Biomechanics Practitioners, Physiotherapists Sports Marketer, Sports Managers, Sports Managers, Sports Managers, Sports Managers, Sports Entrepreneurs. 	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, Computer Science, Management of Business, English Language and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics and a Diploma in Statistics or Financial Engineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including English Language and 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. Special Entry: At least five (5) Levels including English Language OR relevant National Certificates. Special Entry: At least five (5) Levels including English Language OR relevant National Certificates. Special Entry: At least five (5) Levels including English Language and Mathematics, National Diploma and a Higher	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • Totanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Lecturers. • Business Analysts, • Employee Benefits • Lecturers. • Business Analysts, • Employee Benefits • Employee Benefits • Strategic Information Analysts • Employee Benefits • Employee Benefits • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Strategic Information Analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following 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. Have passed 5 'O' Level subjects including Mathematics, English and a Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1. Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, land officers, policy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety and Health officers or Environmental Management managers/officers/ inspectors/educators, Researchers, Consultants in Government, Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, Government Extension Services Officers Livestock Health Officers Livestock Keeding specialists Animal Health Products Suppliers Veterinary Drug Specialists
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHCg) (Pre-service)	required to pass a 6 months bridging course. 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. 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. 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. Normal Entry: For admission to this undergraduate programm, a prospective student must satisfy the Entry Regulations and must have: • Have 5 passes at 'O' Level subject or their equivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 'O' level subject or their equivalents.	 Education Officers. 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, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Curriculum and Textbook reviewers, Education Officers, College Lecturers, Education and Textbook reviewers, Subject Managers, Industrial Training Officers, Education Officers, Education Gonsultants, Academic Counsellors, Curriculum and Textbook reviewers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers, Careers in the education sector as; Geography teachers, College Lecturers, Education All consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Industrial Training Officers, Industrial Training Officers, 	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Block Release : 4 years Block Release : 4 years Block Release : 3 years Comparison of the second secon	recognised institution where Computer Science subject of study was stongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ration Officers. 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. Have passed at least five (5) subjects at 'O' Level including Physical Education Sport or Sports Management of 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, Sciology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a recognized Academic Institution or Sports Federat	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 Ecturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Biomechanics Practitioners, Physiotherapists Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Entrepreneurs. 	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, Computer Science, Management of Business, Economics and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics or Financial Engineering, Economics, Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level passes including English Language and Mathematics and a Diploma in Statistics or Financial Engineering, Economics, Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level passes including English Language and Mathematics, Rististics, Pure Mathematics plus at least Ordinary Level passes/ National Foundation Certificates including Mathematics and a Diploma in Statistics or Financial Engineering, Economics, Accounting OR relevant National Certificate. Special Entry: At least five (5) 'Levels including English Language and Mathematics, National Diploma. Mature Entry: At least five (5) 'Levels including English Language (Or relevant National Certificate. Special Entry: At least five (5) 'Levels including English	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Data analyst • IT Managers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data acientists, • Benefits analysts, • Stratisticians, • Strategic Information Analysts • Employee benefits analysts, • Experts • Strategic Information Analysts, • Employee benefits analysts, • Lecturers.	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, from the following Agriculture, Biology, Chemistry, Computer Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject with a grade C or better. Advanced Level passes in at least two subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1. Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 'O' level subjects,	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Health Officers • Livestock Production Officers • Public Services including Research Consultancy
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years UBSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years	required to pass a 6 months bridging course. 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 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. External students (Form 5/Grade 12): Have passed 5 '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. 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 Sases at 'O' Level including English Language and Mathematics or their equivalents. • A Pass in 'A' Level Geography and any other 'A' Level Geography and any elselect and must satisfy 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.	Education Officers. Education Consultants, Educational Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Curriculum and Textbook reviewers, Computer Science teachers, College Lecturers, Education Officers, Education Action Sector as; Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers, Education Officers, Education Officers, Education Officers, Education Officers, Curriculum and Textbook reviewers, Textbook and Module Writers, Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers, Education Officers, Education Education Sector as; Geography teachers, College Lecturers, Education Altowale Writers, School Heads, Examiners, Item writers, Subject Managers, Idustrial Training Officers, Education Researchers, Subioet Managers, Item writers, Subject Managers, Item writers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. 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. Special entry for candidates with relevant 5 'O' Level passes including Dipomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Buspicets at 'O' Level including English Language and Mathematics. Special entry for candidates with relevant 5 (O' Level passes including English Language and Mathematics. Special entry for candidates with relevant 5 (O' Level passes including Dipomas at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including Physical Education Sport or Sports Management of Sports Science and Technology or 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 Cerdificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elite sport participation of least a two years. Normal Entry: Nermal Entry: Mathematics with grade C or better and -: <i>X'</i> A' level passes in Mathematics and Physics and any one science subject as	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 Ecturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Phose-WhatsApp 0719528680 Ecturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Biomechanics Practitioners, Physiotherapists Sports Marketer, Sports Marketer, Sports Marketer, Sports Marketer, Sports Facilities Managers Sports Entrepreneurs. 	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT)	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and Busines, English Language and Busines, Enconomics, and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level passes including English Language and Mathematics, Financial Englineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including English Language OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics and English Language OR relevant National Certificates. Special Entry: At least five (5) Levels including English Language and Mathematics, Nature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Tury: At least five (5) 'O' Levels including English Language and Mathematics, Nature Brury: At least five (5) 'O' Levels including English Language and Mathematics, Nuture Stury: At least five (5) 'O' Levels including English Language and Mathematics, Nuture Stury: At least five (5) 'O' Levels including English Language and Mathematics, Nuture Stury: At least five (5) 'O' Levels inc	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • Totanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Lecturers. • Business Analysts, • Employee Benefits • Lecturers. • Business Analysts, • Employee Benefits • Employee Benefits • Strategic Information Analysts • Employee Benefits • Employee Benefits • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Strategic Information Analysts,	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Science and Environmental Science Candidates without 'A' levels wbio hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science Science; Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered.	Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Barkers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management managers/officers/ • Inspectors/educators, • Researchers, • Consultants in Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Governmental Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health Officers • Livestock Health Officers • Livestock Consultancy • Livestock Consultancy • Livestock breeding specialists • Animal Health Products Suppliers • Veterinary Drug Specialists • Veterinary Sales Persons
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agriculture (HBSCEdAGg)	 required to pass a 6 months bridging course. 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 subject or their equivalents. A Pass in 'A' Level Biology and any other 'A' 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A' Level Computer Science/Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. 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. External students (Form 5/Grade 12): Have passed 5 'O' Level subject or their equivalents. Mormal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations specified in the General Regulations and must have: A Pass in 'A' Level Geography and any other 'A' Level Bubject or their equivalents. A Pass in 'A' Level Geography and any subject and must satisfy a panel selected by faculty. External students (Form 5/Grade 12): Have passed 5 'O' Level subjects including Mathematics and Sciencoc. To gain entry into program students will be required to p	 Education Officers. 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, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education and Textbook reviewers, Curriculum and Textbook reviewers, Subject Managers, Industrial Training Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. 	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, ation Officers. 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 passed including English and Mathematics. Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, and at least two (2) subjects at 'A' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elite sport participation of least a two years. Normal Entry: 1. At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 2. 'A' level passes in Mathematics and Physics and	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Item writers, Subject Managers, Iudustrial Training Officers, Education Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science secroise Physiologists, Academic Researchers, Kinesiologists, Exercise Physiologists, Sport Subritoinsits, Sport Subritoinsits, Sports Marketer, Sports Marketer, Sports Murkiter, Sports Entrepreneurs. Careers in Agricultural Engineers in Agricultural	Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Bachelor of Science Honours Degree in	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 22 years old AND have at least 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and Mathematics, Financial English Language and Mathematics or last two (5) 'O' Level subjects including English Language and Mathematics and a Diploma in Statistics or Financial Englineering, Economics, Accounting Or Pereations Research. Normal Entry: At least two (2) 'A' Level passes including English Language and Mathematics and a Diploma in Statistics or its recognized equivalent (Mechanics, Statistics, Accounting Or Pereations Research. Normal Entry: At least five (5) 'O' Levels including English Language OR relevant National Certificate. Special Entry: At least five (5) Levels including English Language and Mathematics, Nature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Tury: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Stry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Stry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Stry: At least	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Data analyst • IT Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Bata scientists, • Benefits analysts, • Strategic Information Analysts • Erroleybe benefits analysts, • Extrategic Information Analysts, • Enclorers, • Business Analysts, • Enclorers, • Business Analysts, • Enclorers, • Stratisticians, • Data Scientists, • Employee benefits analysts, • Enclorers, • Strategic Information Analysts • Employee benefits analysts, • Enclorers, • Statisticians, • Data Scientists, • Employee Benefits analysts, • Strategic Information Analysts, • Employee Benefits analysts, • Enclorers, • Strategic Information Analysts, • Employee Benefits analysts, • Enclorers, • Strategic Information Analysts, • Lecturers.	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Science and Environmental Science and Environmental Science and Environmental Science Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science. Scategory 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1. Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. 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	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Barkers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management managerent Governmental Managerenters, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Agriculture Bachelor of Science Education Honours Degree- Agriculture	 required to pass a 6 months bridging course. 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 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. 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. 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 passed 5 'O' Level subjects or their equivalents. A Pass in 'A' Level Geography and any other 'A' Level Subject or their equivalents. A Pass in 'A' Level Subject or their equivalents. A Pass in '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 Science. To gain entry into program students will be required to pass a 6 months bridging course. Have passed 5 'O' Level subjects including Mathematics a	Education Omcers. Education Omcers. Education Omcers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, College Lecturers, Education Officers. Education Officers. Careers in the education sector as; Geography teachers, Subject Managers, Industrial Training Officers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers. Education Officers. Careers in the education sector as; Goorgraphy teachers, Education Officers, Education Officers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Text s, School Heads, Examiners, Item writers, atdon Officers. 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, Diplomas and at least 25 years of age with a minimum of 2 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Ourplow or sports Science and Technology or at least two (2) subjects at Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elite sport participation of least a two years. Normal Entry: 1. At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 2. A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemisty, Technical Graphics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemisty, Technical Graphics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemisty, Technical Graphics and hold a National	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Sport Spychologists, Sport Psychologists, Sports Marketer, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Encittive Managers Sports Encittive Managers Sports Encittive Managers, Sports Encittural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Sports Encittive Managers, Sports Encittive Managers, Sport	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 22 years old AND have at least 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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 including English Language and Mathematics, Financial Englineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including Mathematics and English Language and Mathematics, National Certificates including English Language and Mathematics and English Language and Mathematics, National Foundation Certificates including Mathematics and English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Entry: At least five (5) 'O' Levels and Mathematics, National Diploma and a Higher National Diploma and A	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Designer • Software Configuration Manager • Cyber Security • Multimedia programmer • Machine learning engineer • Data analyst • Thanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Strategic Information Analysts • Employee benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Statisticians, • Data Scientists, • Employee benefits Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Business, Analysts, • Statisticians, • Data Scientists, • Business, Analysts, • Statisticians, • Data Scientists, • Business, Analysts, • Strategic Information Analysts, • Lecturers. Careers in Development Agents, • Development Practitioners, • De	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years Block Release: 3 years Block Release: 3 years Honours degree in Forestry and Environmental Management (BSc.FEM) Full Time: 4 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At level passes for 'O' Level subjects including Mathematics, Science, Geography, Mathematics, Physics, Food Science, Environmental Science and Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Any two of the following. Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1. Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5'O' level subjects including English Language, a Science subject and Mathematics with grade C or better and	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Production Orfficers • Livestock Production Orfficers • Livestock Production Orfficers • Livestock Products Suppliers • Veterinary Drug Specialists • Veterinary Sales Persons
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agriculture (HBSCEdAGg)	required to pass a 6 months bridging course. 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 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. 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. 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 Subjects including 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. Normal Entry: For admission to this undergraduate programme, a prospective student must satisfy the Entry Regulations and must have: • Have 5 passes at 'O' Level subjects including Mathematics and Science. To gain entry into program students will be requivalents. Mature Entry: Candidates older than 25 years can be admitted if they have 5 Yo' level subject or their equivalents. Mature Entry: Candidates older than 25 years can be damitted if they have 5 passes 5 'O' Level subjects including English and Mathematics. Or their equivalents. Mature Entry: Candidates older than 25 years can be for Level subjects including English and Athematics. Certificate in Education/Diploma in Education (Secondary Level) or a teaching yudification from a	 Education Officers. 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, Education Officers. Careers in the education sector as; College Lecturers, Education Officers. Careers in the education sector as; College Lecturers, Education Officers. Careers in the education sector as; College Lecturers, Education and Textbook reviewers, Curriculum and Textbook reviewers, Subject Managers, Industrial Training Officers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education Officers. Careers in the education sector as; Geography teachers, College Lecturers, Education All Module Writers, Education All consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers. Careers in the Education sector as; O' and 'A' level Agriculture teachers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	recognised institution where Computer Sciences subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, zation Officers. Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'A' Level passes 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. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, and at least tov (2) subjects at 'A' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elites port participation of least a two years. Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elites port participation of least a two years. Economics and Aphysics and any one science subject as follows: Biology, Agriculture, Geography, Chemisty, Technical Graphics and Mathematics with grade C or better and -: 2. 'A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemisty, Technical Graphics and Mathematics OR	 Curriculum & Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers. Phone/WhatsApp 0719528680 acturers, Educational Consultants, tbook and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Siports Paychologists, Fitness Trainers, Sports Nutritionists, Sports Nutritionists, Sports Marketer, Sports Facilities Managers Sports Facilities Managers Sports Facilities Managers Sports Facilities Managers Sports Entrepreneurs. 	Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAWT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Degree in Bachelor of Science Honours Degree in Eulltime: Four (4) years Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime : Four (4) years	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and Mathematics, Innacial English Language and Mathematics and English Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics and English Language of Varians, Research. Normal Entry: At least two (2) 'A' Level passes including English Language and Mathematics and English Language OR relevant National Certificates and English Language OR relevant National Certificates and English Language and Mathematics, Nature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Attry: At least five (5) 'O' Levels including English Language and Mathematics, Nature Attry: At least five (5) 'O' Levels asses including Geography. English Language, and Mathematics passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Levels asses including Geography. English Language, and Mathematics passed with at least a grade C.	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Droject Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data ascientists, • Benefits analysts, • Strategic Information Analysts • Errolyce benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Engloyee benefits Analysts, • Statisticians, • Data Scientists, • Engloyee Benefits Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Strategic Information Analysts, • Lecturers. • Strategic Information Analysts, • Lecturers.	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years Management (BSc.FEM)	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects including Mathematics, English and a Science subject with a grade C or better. Advanced Level passes in at least two subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Ary two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Ary two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Ary two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mat	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and environmental Management as, • Safety and Health officers or or • Environmental Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Health Officers • Livestock Production Officers • Public Services including • Research Consultancy • Livestock breeding specialists • Animal Health Products Suppliers • Veterinary Drug Specialists • Veterinary Drug Specialists • Veterinary Sales Persons
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agriculture (HBSCEdAGg)	 required to pass a 6 months bridging course. 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 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A' Level Computer Science/Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. 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 Geography and any other 'A' Level Geography and any other 'A' Level Geography and any 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. Have 5 'O' levels ubject or their equivalents. A Pass in 'A' Level Geography and any other 'A' Level Geography and any other 'A' Level subject or their equivalents. Have p	Education Omcers. Education Consultants, Educational Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. College Lecturers, Education Officers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Adule Writers, College Lecturers, Education Officers, College Lecturers, Education Adule Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, College Lecturers, Education Gonsultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers, Education Offic	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Ld, Curriculum and Textbook reviewers, Text s, School Heads, Examiners, Item writers, adion Officers. 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. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, or at least two (2) subjects at Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elias port participation of least a two years. Normal Entry: 1. At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 2. 'A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemistry, Technical Graphics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemistry, Technical Graphics and Physics and any one science subject as follows in a forciduture, in Autematics on hold a National Diplom in Agriculture,	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Sport Spychologists, Sport Psychologists, Sports Marketer, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Encittive Managers Sports Encittive Managers Sports Encittive Managers, Sports Encittural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Sports Encittive Managers, Sports Encittive Managers, Sport	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime : Four (4) years	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, Ecnomics and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level subjects including English Language and Mathematics, Financial Englineering, Economics, Accounting or Operations Research. Normal Entry: At least five (5) 'O' Level subjects including English Language and Mathematics and a Diploma in Statistics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics) plus at least Ordinary Level passes National Foundation Certificates including Fuerglish Language and Mathematics, National Diploma. Mature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma and a Higher National Diploma and Higher National Diplo	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Ouality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Droject Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Bata scientists, • Benefits analysts, • Statisticians, • Data asilysts, • Strategic Information Analysts • Employee benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Strategic Information Analysts • Employee benefits analysts, • Experts • Strategic Information Analysts • Employee benefits analysts, • Encloyee Secritis, • Business Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Strategic Information Analysts, • Lecturers. • Development Practitioners, • Policy Planners, • Weather Forecasters, • Covernment Departments	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Production Extension (BScAHPE) Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science (Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, English and a Science. Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 'O' level subjects, including English Language, a Science subject and Mathematics with grade C or bet evel in TVO 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 b	Career Prospects Careers in Agricultural Economics as; Researchers, Consultants, Entrepreneurs, Bankers, Statistics, Finance advisory, Economic analysts, Policy formulation officers, Project management, Extension workers, land officers, opticy advisors etc), Trade organisations, World Bank Careers in Safety Health and Environmental Management as, Safety and Health officers or environmental Management managers/officers/ inspectors/educators, Researchers, Consultants in Government, Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, Governmental Kofficers Livestock Production Officers Livestock Koreding specialists Animal Health Products Suppliers Veterinary Drug Specialists Veterinary Sales Persons Ecologists, Forest Managers, Environmental Managers, Poination Foresters, Planining foresters,
	Education Honours Degree in Biological Sciences (BScEdHBz) (Pre-service) Conventional: Full Time: 4 years Bachelor of Science Education Honours Degree- Computer Science (BScEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BScEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agriculture (HBScEdAg) (In – service)	 required to pass a 6 months bridging course. 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 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A' Level Computer Science/Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. 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 Geography and any other 'A' Level Geography and any other 'A' Level Geography and any 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. Have 5 'O' levels ubject or their equivalents. A Pass in 'A' Level Geography and any other 'A' Level Geography and any other 'A' Level subject or their equivalents. Have p	Education Omcers. Education Consultants, Educational Consultants, College Lecturers, Educational Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. College Lecturers, Education Officers. College Lecturers, Education Officers, College Lecturers, Education Addule Writers, Education Officers. College Lecturers, Education Officers, College Lecturers, Education Officers, College Lecturers, Education Addule Viters, College Lecturers, Education Addule Viters, Education Researchers, School Heads, Education Officers. College Lecturers, Education Addule Viters, Education Officers. College Lecturers, Education Officers, Education Officers, Education Officers, Education Officers, Education Addule Viters, Education Addule Viters, Education Addule Viters, Education Officers, Education Officers, Education Officers, Education Addule Viters, Education Addule	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, atdon Officers. Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'A' Level passes including Mathematics and English with at least a Grade C and Two 'A' Level passes including Physics and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology or at least two (2) subjects at Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elite sport participation of least a two years. Normal Entry: 1. At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 2. A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Agriculture, Geography, Chemisty, Technical Graphics and Food Science Special Entry: Candidates who hold a National Diploma in Education with specializations in the following: Physics and Mathematics OR candidates who hold a National Diploma in Agriculture, Agricultural Engineering, Civil Engineering, Surveying, Mechanical Engineering or any	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Sport Spychologists, Sport Psychologists, Sports Marketer, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Encittive Managers Sports Encittive Managers Sports Encittive Managers, Sports Encittural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Sports Encittive Managers, Sports Encittive Managers, Sport	Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime : Four (4)years Bachelor of Science Denours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree In Comparent Science Honours	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 22 years of the HEXCO Levels passes including 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 Certificates frinancial English Language and Mathematics Financial English Language and Mathematics and a Diploma in Statistics or Financial English Language and Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics, Briancial English Language and Mathematics and English Language OR relevant National Certificate. Special Entry: At least two (2) 'A' Level passes including Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics, Pinancial English Language and Mathematics, National Diploma. Mature Entry: At least two (5) 'O' Levels including English Language and Mathematics, National Diploma. Mature Entry: At least five (5) 'O' Level subjects or their recognized equivalents; Have 5 'O' Level passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes in 'A' Level subjects or their	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Data analyst • Thanagers • Project Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Statisticians, • Data scientists, • Benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Statisticians, • Data Scientists, • Employee benefits Analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Development Agents, • Development Agents, • Development Agents, • Development Practitioners, • Policy Planners, • Weather Forecasters, • Environmentalists. Careers in Disaster Management sector as; • Government Departments • (As Development Practitioners)	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years Block Release: 3 years Block Release: 3 years Honours degree in Forestry and Environmental Management (BSc.FEM) Full Time: 4 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following 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. Have passed 5 'O' Level subjects including Mathematics, english and a Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Candidates with old a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 'O' level subjects, including English Language, a Science subject and Mathematics with ouri 'A' levels but are holders of relevant National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 'O' level subjects, including English Langua	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or • Environmental Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Production Officers • Livestock Production Officers • Livestock Production Officers • Livestock Production Officers • Veterinary Drug Specialists • Veterinary Drug Specialists • Veterinary Drug Specialists <tr< td=""></tr<>
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agricultare (HBSCEdAGg) (In – service) (Conventional or Online): Full Time: 4 years	 required to pass a 6 months bridging course. 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 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A' Level Computer Science/Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. 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 Geography and any other 'A' Level Geography and any other 'A' Level Geography and any 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. Have 5 'O' levels ubject or their equivalents. A Pass in 'A' Level Geography and any other 'A' Level Geography and any other 'A' Level subject or their equivalents. Have p	Education Officers, Education Advances, Education advances, Educational Consultants, Academic Counsellors, Curiculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Ecucation Officers. Careers in the education sector as; Congular Science teachers, Education Officers. Careers in the education sector as; Congular Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Congular Science teachers, College Lecturers, Education Officers, Education Officers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, College Lecturers, Education Officers, College Lecturers, College Lecturers, Education Officers, Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Education Researchers, Education Researchers, School Heads, Education Researchers, Education Researchers, Subject Managers, Item writers, Education Researchers, School Heads, Education Researchers, Education Researchers, School Heads, Education Researchers, Education Researchers,	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	recognised institution where Computer Sciences subject of study was strongly represented. Those with a primary level qualification will undergo a six months bridging course in their area of specialisation. ENCE & ENGINEERING P sector as: Chemistry teachers, College Lt, Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, zation Officers. 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 of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, and at least two (2) subjects at 'O' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Susiness, Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Science or Diploma in Sport or Physical Education from a recognized Academic Institution or Sports Federation or a record of elites port participation of least a two years. Economics and Accounting or an Advanced Certificate or Diploma in Sport or Physical Education from a recognized Academic Institution of Sports Federation or a record of elites port participation of least a two years. Economics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemistry, Technical Graphics and Mathematics With grade C or better and -: 2. 'A' level passes in Mathematics and Physics and any one science subject as follows: Biology, Agriculture, Geography, Chemistry, Technical Graphics and Hohold a National Diploma in Agriculture, Agricultural Engineering, Civil Engineering Surveying, Mechanical Engineering or any other relevant Diploma in Mat	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Subject Managers, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atmospheric climate Modelling, Pollution control Energy conservation Renewable energy Development Nuclear waste disposal Site remediation Careers in the Sports Science sector as; Exercise Physiologists, Academic Researchers, Kinesiologists, Sport Spychologists, Sport Psychologists, Sports Marketer, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Mutritionists, Sports Encittive Managers Sports Encittive Managers Sports Encittive Managers, Sports Encittural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Sports Encittive Managers, Sports Encittive Managers, Sport	Fulltime: Four (4) years Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime : Four (4) years	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 22 years old AND have at least 22 years old AND have at least 22 years old AND have at least 22 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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 including English Language and Mathematics, Financial Engineering, Economics, Accounting or Operations Research. Normal Entry: At least two (2) 'A' Level passes including Mathematics and a Diploma in Statistics or fis recognized equivalent (Mechanics, Statistics, Pure Mathematics and English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Entry: At least five (5) 'O' Levels including English Language and Mathematics, National Diploma and a Higher National Diploma. Mature Entry: At least five (5) 'O' Levels asses in it'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes including Geography, English Language, and Mathematics passes with at least a grade C. Have obtained two passes in 'A' Level subjects or their recognized equivalents; Have 5 'O' Level passes including Geography, English Language,	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Quality Engineer/Analyst • Software Configuration Manager • Cyber Security • Multimedia programmer • Cyber Security • Multimedia programmer • Carees pilcations developer • Web designer • Machine learning engineer • Data analyst • IT Managers • Droject Managers • Software Consultants Careers in Statistics and Financial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Statisticians, • Data scientists, • Benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Statisticians, • Data Scientists, • Employee benefits analysts, • Statisticians, • Data Scientists, • Employee benefits analysts, • Statisticians, • Data Scientists, • Business Analysts, • Statisticians, • Data Scientists, • Benefits Analysts, • Strategic Information Analysts, • Lecturers. Careers in Disaster Management sector as; • Government Departments • Aca Development • Non · Governmental Organisations • Local Government	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years Block Release: 3 years Block Release: 3 years Full Time: 4 years Block Release: 3 years Full Time: 4 years Block Release: 3 years Full Time: 4 years Block Release: 3 years	Mature Entry: Five '0' Level passes including Mathematics and English plus at least 25 years of age and 5 years' experience in the relevant field. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements Have passed 5 '0' 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 '0' Level subjects including Mathematics, Science subject and English with grade C or better and At level passes in at least two Commercial and/or Science subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following Agriculture, Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Food Science, Environmental Management. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 '0' Level subjects including Mathematics, English and a Science subject with a grade C or better. Advanced Level passes in at least two subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subjects as follows: Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subjects Ra a relevant National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 '0' level subjects. including English Language, a Science subject and	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Bankers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management as, • Safety and Health officers or or • Environmental Management managers/officers/ • inspectors/educators, • Researchers, • Consultants in Government, • Non-Governmental Organisations or Civil Society. Careers in Animal Health and Production as, • Government Extension Services Officers • Livestock Production Officers • Livestock Productis Suppliers • Veterinary Drug Specialists • Veter
	Education Honours Degree in Biological Sciences (BSCEdHBz) (Pre-service) Bachelor of Science Education Honours Degree- Computer Science (BSCEdHCSc) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree- Geography (BSCEdHGg) (Pre-service) (Conventional or Online): Full Time: 4 years Bachelor of Science Education Honours Degree – Agricultare (HBSCEdAGg) (In – service) (Conventional or Online): Full Time: 4 years	 required to pass a 6 months bridging course. 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 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. Have 5 passes at 'O' Level including English Language and Mathematics or their equivalents. A Pass in 'A' Level Computer Science/Mathematics and Science. To gain entry into program students will be required to pass a 6 months bridging course. 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 Geography and any other 'A' Level Geography and any other 'A' Level Geography and any 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. Have 5 'O' levels ubject or their equivalents. A Pass in 'A' Level Geography and any other 'A' Level Geography and any other 'A' Level subject or their equivalents. Have p	Education Officers. Education Officers, Educational Consultants, Academic Counsellors, Curiculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, School Heads, Examiners, Item writers, Education Officers. Computer Science teachers, College Lecturers, Education Officers. Careers in the education sector as; Computer Science teachers, Education Consultants, Academic Counsellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Officers. Careers in the education sector as; Computer Science teachers, Education Researchers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Researchers, College Lecturers, Education Officers. Careers in the education sector as; Consellors, Curriculum and Textbook reviewers, Textbook and Module Writers, Education Researchers, College Lectures, Education Researchers, College Lectures, Education Researchers, College Lectures, Education Researchers, College Lectures, Education Researchers, Subject Managers, Item writers, Subject Managers, Iten writers, Subject Managers, Item writers, Subject M	Online: 2 years FACULTY OF SCI Careers in the education Academic Counsellors Education Researcher Training Officers, Educ Programme Bachelor of Science Hono Degree in Environmenta Physics and Energy Sources (HBScEPES) Full Time: 4 years Block Release : 4 years Block Release : 4 years Block Release: 3 years	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. ENCE & ENGINEERING P sector as: Chemistry teachers, College Ld , Curriculum and Textbook reviewers, Tex s, School Heads, Examiners, Item writers, radion Officers. Have passed 5 'O' Level subjects including Mathematics and English with at least a Grade C and Two 'A' Lavel passes including Physics and Mathematics, Diplomas and at least 25 years of age with a minimum of 2 years of age with a minimum of 2 years relevant work experience will be considered. Have passed at least five (5) subjects at 'O' Level including English Language and Mathematics, Computer Science, Geography, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificat a two years. Mathematics and the ast two (2) subjects at a two years, Economics and Accounting or an Advanced Certificat a two years. Mathematics and a two years, Economics and Accounting or an Advanced Certificat at wo subjects including English Language, Physical Education from a recognized Academic Institution or Sports Federation or a record of elile sport participation of least two (2) subjects at follow: Biology, Agriculture, Sociology, Psychology, Management of Business, Economics and Accounting or an Advanced Certificat at wo years. Normal Entry: 1. At least five 'O' Level subjects including English Language, Physical Science or Physics and Mathematics with grade C or better and -: 2. '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 Agriculture, Agricultural Engineering, Civil Englise and Mathematics OR candidates who hold a National Diploma in Agriculture, Agriculture Entry:	 Curriculum & Textbook reviewers, Textbook and Module Writers, Textbook and Module Writers, School Heads, Examiners, Item writers, Subject Managers, Industrial Training Officers, Education Officers, Education Officers, Educational Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Atodue Writers, Budies Consultants, took and Module Writers, Subject Managers, Industrial Careers in the Environmental Physics and Energy Sources as; Remote sensing, Arende sensing, Academic Researchers, Kinesiologists, Exercise Physiologists, Academic Researchers, Kinesiologists, Exercise Physiologists, Fitness Trainers, Sport Psychologists, Sport Subritionists, Sports Marketer, Sports Multikers, Sports Marketer, Sports Marketer, Sports Enclitives Managers, Sports Enclitives Managers, Sports Enclitives Managers, Sports Enclitives Managers, Sports Entrepreneurs. Careers in Agricultural Engineers in Agricultural Engineers in Agricultural Engineers in Agricultural Sports Enclitives Managers, Sports Entrepreneurs. 	Bachelor of Science Honours Degree in Statistics and Financial Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScSFM) Fulltime: Four (4) years Bachelor of Science Honours Degree in Applied Mathematics (HBScAMT) Fulltime: Four (4) years Bachelor of Science Honours Degree in Development Studies (HBSc.DG) Fulltime : Four (4)years Bachelor of Science Denours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree in Comparent Science Bachelor of Science Descuerce Honours Degree In Comparent Science Honours	Level subjects Physics, Accounting, Economics, Management of Business/Business Studies, Biology, Chemistry or any other relevant subject, and At least 5 'O' Levels passes 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 2 years old AND have at least 2 years relevant industrial experience. Normal Entry: At least five (5) 'O' Levels passes including 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, English Language and a Science, Management of Business, Economics and Accounting OR relevant National Certificate. Special Entry: At least five (5) 'O' Level passes including English Language and Mathematics, Financial English cor Statistics and Accounting or Operations Research. Normal Entry: At least five (5) 'O' Level passes including English Language and Mathematics or its recognized equivalent (Mechanics, Statistics, Pure Mathematics) plus at least Ordinary Level passes/ National Foundation Certificates including Fuels including English Language and Mathematics, Nature Entry: At least five (5) 'O' Level subjects or their recognized equivalents; Have 5 'O' Level passes including Geography, English Language, and Mathematics, passed with at least a grapish Language, and Mathematics passed with at least a graphy. English Language, and Mathematics passed with at least a graphy. English Language, and Mathematics passed with at least a graphy. English Language, and Mathematics passed with at	Developers, • Mobile applications Developer • Software Engineer • Software Designer • Software Configuration Manager • Software Configuration Manager • Software Configuration Manager • Cyber Security • Multimedia programmer • Games applications developer • Web designer • Machine learning engineer • Data analyst • Data analyst • Jota analyst • Software Consultants Careers in Statistics and Frinancial Mathematics as; • Business analysts, • Statisticians, • Data scientists, • Benefits analysts, • Stratisticians, • Stratisticians, • Stratisticians, • Stratisticians, • Stratisticians, • Stratisticians, • Stratisticians, • Stratisticians, • Lecturers. Careers in Applied Mathematics sector as; • Business Analysts, • Employee benefits analysts, • Employee benefits analysts, • Engloyee benefits analysts, • Lecturers. Careers in Applied Mathematics sector as; • Data Scientists, • Benefits Analysts, • Stratisticians, • Data Scientists, • Data	Programme Bachelor of Science Honours Degree in Agricultural Economics and Management (BSc.AEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Safety, Health and Environmental Management (BSc.SHEM) Full Time: 4 years Block Release: 3 years (Bindura/Harare Class) Bachelor of Science Honours Degree in Animal Health and Production Extension (BScAHPE) Block Release: 3 years	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. ULTURE & ENVIRONMEN Phone 0662106134 Entry Requirements 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. Candidates without 'A' levels who hold relevant Diplomas will be considered. Have passed 5 'O' Level subjects including Mathematics, Science subject and English with grade C or better and At least two 'A' Level subjects from the following 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. Have passed 5 'O' Level subjects from the following 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. Have passed 5 'O' Level subjects including Mathematics, Category 1: Any two of the following, Biology, Agriculture, Chemistry, Physics and Food Science. Category 2: Any one of the following: Mathematics or Geography in addition to any one subject in Category 1: Candidates who hold a National Diploma in Agriculture or Animal Health and Production or a related field will be considered. At least 5 'O' level subjects, including English Language, a Science subject and Mathematics with grade C or better and 'A' Level I m'WO science subject C relevant National Certificate from a recognized Institutions shall be considered. At least 5 'O' level passes, including English Language, a Science subject and Mathematics with grade C or better and 'At least 5 'O' level passes, including English Language, a Sci	Career Prospects Careers in Agricultural Economics as; • Researchers, • Consultants, • Entrepreneurs, • Barkers, • Statistics, • Finance advisory, • Economic analysts, • Policy formulation officers, • Project management, • Extension workers, land officers, policy advisors etc), • Trade organisations, World Bank Careers in Safety Health and Environmental Management management managerent manageres officers • Livestock Productors • Consultants in Government1 Organisations or Civil Society. Careers in Animal Health Products <t< td=""></t<>

Shaping and Creating the Future: Building Zimbabwe

www.buse.ac.zw



BINDURA UNIVERSITY OF SCIENCE EDUCATIO

		EDCITV		ENCE EDU		NT #6	tindy	Master of Science in Physical Chemistry (MSc PCH)	BSc Honours Chemistry, Chemical Technology, Chemical Engineering, Material Science	Careers in Physical Chemistry as; • Research Scientist • Industrial Chemist
			RUARY IN					Block Release: 2 years Master of Science Degree in Disaster Risk Management	Normal Entry: An Honours Degree in the following areas of study: Disaster Manacement.	Analytical Chemist Materials Scientist Quality Control/Assurance Specialist Teaching and Academia Careers in Disaster Risk Management as;
UNDERGRA				ASE & CONVENTION	NAL ENROLME	INT WWW	USC w.buse.ac.zw	(MSc.DRM)	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.	Disaster Recovery Managers Environmental Managers Safety Specialists Sustainable Consultants Operation Manager Border Patrol Agents
vant National Certificate from icognized institution. Ididates without 'A' levels but holders of relevant National		Bachelor of Science Honours Degree in Peace & Governance	At least 5 'O' Level subjects including English Language with a Grade C or better and 2 'A' Level subjects.	Careers in Peace and Governance as, • Diplomats, • Constitutional Commissioners	F/ Programme	ACULTY OF COMMER Phone 0662107620	CE Career Prospects		Special Entry: Applicants without an Honours Degree may be considered for the programme if they have at least two years relevant experience. Must have	
lomas from recognized itutions shall be considered east 5 'O' Level subjects uding 'O' Level Mathematics,	Careers in Animal Science Technology as, • Extension Officers.	4 Years Full Time		Research Officers Lectureship Independent Consultants Public Policy Analysts Public Management and	Master of Science Degree in Economics (MScEco)	Five 'O' Level subjects including English Language & Mathematics. A good first Degree in Economics. Development	Career ruspects Careers in Economics as; Economists Policy analyst Development specialist		passes in 'O' Level English Language and Mathematics. Mature Entry: Applicants should be 25 years and above and have passed Ordinary Level	
lish and a Science subject a grade C or better. anced 'A' Level passes in ogy or Agriculture plus any	 Extension Officers, Researchers, Consultancy, Veterinary Products Suppliers, Lecturers. 	Bachelor of Science	At least 5 'O' Level subjects	Administration in both Government and non- Governmental Institutions. Careers in Social Work as.	Weekend &Public	Studies, Finance, Health or their equivalent Candidates can choose to specialize in: I. Financial Economics	 Development specialist Project Managers Bankers and Industrial Experts 	Master of Science	English Language and Mathematics. Two or more years of working experience in a related field is a must. Normal Entry: An Honours	Careers in Sustainable
or Science Subject didates without 'A' levels but holders of relevant National	 Animal Breeders, Livestock Farmers, Farm Managers, 	Honours Degree in Social Work (HBScSW)	and Mathematics with a Grade C or better and 2 'A'	Child Protection Specialist Disaster Management Officers Rehabilitation and	Holidays: 18 months (Classes in Harare)	II. Development Economics III. Health Economics A Finance plan is available to applicants who meet bank		Master of Science Degree in Sustainable Development (MSc.SD)	Normal Entry: An Honours Degree in the following areas of study: Development Studies, Geography, Local Governance,	Development agents

COM WA	MITMENT DISCIPLINE BUSE EXCELLENCE					ASE & CONVENTIO		WWV	w.buse.ac.zw	Duration is 11/2years	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	Environmental Managers Safety Specialists Sustainable Consultants Operation Manager Border Patrol Agents
	relevant National Certificate from a recognized institution. Candidates without 'A' levels but			Bachelor of Science Honours Degree in Peace & Governance	At least 5 'O' Level subjects including English Language with a Grade C or better and	Careers in Peace and Governance as, • Diplomats,	F	ACULTY OF COMMER Phone 0662107620	CE	1	Geography background. Special Entry: Applicants without an Honours Degree may be considered for the programme if they have at least two years	
A		are holders of relevant National Diplomas from recognized Institutions shall be considered		4 Years Full Time	2 'A' Level subjects.	Constitutional Commissioners Research Officers Lectureship	Programme Master of Science Degree in Economics (MScEco)	Entry Requirements Five 'O' Level subjects including English Language &	Career Prospects Careers in Economics as;		relevant experience. Must have passes in 'O' Level English Language and Mathematics. Mature Entry: Applicants	
	Bachelor of Agricultural Science Honours Degree (Animal Science and Technology)(BAgSAScT)	At least 5 'O' Level subjects including 'O' Level Mathematics English and a Science subject with a grade C or better.	Careers in Animal Science Technology as, • Extension Officers, • Researchers,			Independent Consultants Public Policy Analysts Public Management and Administration in both Government		Mathematics. A good first Degree in Economics, Development Studies, Finance, Health or	Economists Policy analyst Development specialist Project Managers		should be 25 years and above and have passed Ordinary Level English Language and Mathematics. Two or more years	
Contraction of the	Full Time: 4 years	with a grade C or better. Advanced 'A' Level passes in Biology or Agriculture plus any other Science Subject	 Consultancy, Veterinary Products Suppliers, Lecturers, Animal Breeders, 	Bachelor of Science Honours Degree in Social	At least 5 'O' Level subjects including English Language	and non- Governmental Institutions. Careers in Social Work as, Child Protection Specialist 	Weekend &Public Holidays: 18 months	their equivalent Candidates can choose to specialize in: I. Financial Economics II. Development Economics	Bankers and Industrial Experts	Master of Science Degree in Sustainable	of working experience in a related field is a must. Normal Entry: An Honours Degree in the following areas of	Careers in Sustainable Development as;
	Block Release 3 years	Candidates without 'A' levels bu are holders of relevant National Diplomas from recognized	 Livestock Farmers, Farm Managers, Artificial Insemination Technicians, 	Honours Degree in Social Work (HBScSW) 4 Years Full Time	and Mathematics with a Grade C or better and 2 'A' Level subjects	Disaster Management Officers Rehabilitation and Correctional Services officers	(Classes in Harare)	III. Health Economics A Finance plan is available to applicants who meet bank requirements.		Degree in Sustainable Development (MSc.SD) Duration is 11/2 years	Degree in the following areas of study: Development Studies, Geography, Local Governance, Natural Resources Management, Agriculture, Human Resources,	Development agentsDevelopment practitioners
11380	Bachelor of Agricultural Science Honours Degree	Institutions shall be considered. Have passed 5 'O' Level subjects including 'O' Level	Meat Inspectors Livestock Entrepreneurs Careers in Crop Science as;	Full Time Bindura Campus		 Medical Social Work officers Project Managers Juvenile Justice Researchers 	Master of Science Degree in Purchasing and Supply Chain Management (MScPSCM)	Five 'O' Level subjects including English Language & Mathematics. A good first degree in	Careers in Purchasing and Supply Chain as; • Supply Chain Manager • Distribution Manager	Surgion is 11/2 years	Agriculture, Human Resources, Environmental Science, Social Sciences or any relevant degree with at least a 2.2 grade or better. Special Entry: Applicants	Environmentalist Policy makers Urban planners Rural planners and developers
	(Crop Science) (BAgSCSc)	Mathematics, English and a Science subject with a grade C or better.	 Consultancy, Project Management Officers 		OSTGRADUATE PRO	Social Protection Managers GRAMMES	Weekend & Public Holidays: 18 months(Classes in	Purchasing and Supply, Marketing, Logistics or their equivalent.	Warehouse Manager Operations Manager Production Planning and		without an Honours Degree may be considered for the programme if they have at least two years	 Project managers Monitoring and evaluation officers Water resources managers Disaster management officers
as la	Full Time: 4 years Block Release 3 years	Advanced 'A' Level passes in Biology or Agriculture plus any other Science Subject National Diplomas from	 Researchers, Entrepreneurs Crop Specialists 		s unless indicated otherwise	'O' Level subjects including English Phone/WhatsApp 0782708531	Harare) Master of Science Degree	At least five 'O' Levels	Inventory Manager Procurement Manager Logistics Manager This course creates new		relevant working experience. Mature Entry Applicants should be 25 years and above and have passed Ordinary Level Evaluate Language and	
		accredited Institutions shall be considered. Relevant Diploma in a Crop Science related field from a		Programme Post-Graduate Diploma in Quality Management in Education (PGDQME)	Entry Requirements At least 5 'O' Level passes including English Language and Mathematics	Career Prospects Careers in Quality Education Management as, • Head of the quality department in	in Entrepreneurship & Innovation (MEI)	inclusive of Mathematics & English Language A good first Degree. Required Documents:	opportunities; • In self-employment or management of their own venture. • Graduates can start their own		English Language and Mathematics. Two or more years of working experience in a related field is a must	
	Bachelor of Science	Science related field from a recognised institution will be considered. At least 5 'O' level passes,	Careers in Natural Resources	Education (PGDQME) Block Release or Online: 1 year	and Mathematics A first degree from a recognised higher education institution	public or private education institutions • Quality specialist in public or	Weekend School: 18	Certified copies of academio ! Certificates and Transcripts: Birth Certificate; National Identification document; and	 businesses and become 'serial' entrepreneurs. Programme also provides opportunities for people already in 	Postgraduate Diploma in Infection Prevention and Control (PGDIPC)	'O' Level Mathematics with a Grade C or better and a Science Subject. A Diploma/Degree in Nursing, Medicine, Biomedical	Careers in Infection Prevention and Control as; • Researchers
	Honours Degree in Natural Resources Management (BSc.NRM)	including English language, a Science subject and Mathematics with grade C or	 Management as, Entrepreneurs, Environmental Advocates, 			 private education institutions Quality Management Systems (QMS) Auditor in public or private 	(Classes in Harare)	two letters of reference and a Personal Statement	public, private and social sector organizations to occupy key positions in various organizations such as; • Chief Executive Officers,	Block Release: 2 years	Sciences, Medical Laboratory Sciences, Environmental Health, Pharmacy, Occupational Health, Physiotherapy or any other health related discipline. At least	 Training officers IPC programme officers IPC consultants and/or advisors
A	Full Time: 4 years	better and 'A' Level pass in any Two of the following, Mathematics, Divinity Sociology, Literature in English,	Researchers,Natural Resource			 education institutions Quality Assurance Consultant in Education Quality Assurance Trainer in 			 Managing Directors, Executive Directors, Venture Capitalists and 		two (2) years clinical experience, a current practicing certificate from respective Health	
		Economics, Agriculture, Biology Physics, Chemistry OR a relevant National Certificate from	 Planning Officers, Conservationists, Bural Livelihood 	Postgraduate Diploma in	A First Degree (or	Education Internal auditing trainer Careers in the education sector as:		 A good Bachelor's degree; Be at least 25 years of age; At least two years' post 	R&D Managers. Careers in Business Leadership as; Chief Executive Officers,		Professions Council and proof of permission to study from respective facility management. Applicants must be computer literate and Basic IPC training will	
		a recognized Institution. Candidates without 'A' levels, be are holders of relevant. National Diplomas from	Environmental	Higher Education (PGDHE) Online: 1 year	equivalent) from an accredited institution.	 College Lecturers Educational Consultants Academic Counsellors 	d)!	qualification relevant experience At least five 'O' Levels	 Managing Directors, Chief Operating Officers and General Managers in the private sector, public 		be an added advantage. Participants must have a Senior Member of their health facility (or with links to their place of work)	
		accredited Institutions shall be considered.				 Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers Heads of Institutions and 	-,	inclusive of Mathematics and English Language. Required Documents: Certified copies of academic	the private sector, public sector and non-profit organizations.		who will be their supervisor for their projects and log books. Visit <u>health@buse.ac.zw</u> for more information.	
	Bachelor of Commerce	Phone 066107620 Have passed 5 'O' Level subjects	Career in Banking and Finance			 Departments Examiners Item writers Subject Managers, 	Weekend & Public Holidays: 2 years (Classes in Harare)	Certificates and Transcripts: Birth Certificate; National Identification document; and two letters of reference and a		Master of Science Degree in Biodiversity Conservation (MScBC)	At least 5 'O' Level passes including English Language, Mathematics and a science subject with a grade C or better.	Careers in Biodiversity Conservation as; • Lecturers • Ecologists
	Honours Degree in Banking and Finance (BCom.BAF)	including Mathematics and English with at least a Grade C or better AND 2 'A' Level passes from any of the following: Accounting,	as, • Bankers,	Post Graduate Diploma in Education (PGDE)	A good first degree from a recognized University,	Industrial Training Officers, Education Officers. Careers in the education sector as: High School Teachers	master of neutronip and	Personal Statement At least five 'O' Levels inclusive of Mathematics and	Careers in Leadership and Corporate Governance;	Block Release /Weekend school:	A BSc Honours Degree in Biological Sciences or Environmental Sciences or any other relevant Degree. Applicants	Environmental Consultant Conservation Scientist Wildlife Biologist Biodiversity Conservation
La	Full Time: 4 years Block Release: 3years	Economics, Mathematics, Computer Science and Business Studies or Management of Business Studies. Applicants with	 Finance Officers, Asset Management Specialist, Financial Advisors, 	Block Release or Online: 1 ½ years	specialising in any one of the following Secondary/High School teaching subjects:-	 College Lecturers Educational Consultants Counsellors 	Corporate Governance Degree (MLC)	English Language. A first Degree in Management Sciences and a minimum of 3 years management	 Some of the career opportunities include Managing Consultant, Chief Executive Officer, 	2 years	without an Honours Degree or with a Pass will be considered if they have at least two years relevant experience.	Research Fellow Research Scientist Policy Advisor/Advocate
1.1	Bachelor of Accountancy Honours Degree (BAcc)	Diploma in Banking, Finance, Accounting or equivalent. Have passed 5 'O' Level subjects including Mathematics and Englisl	Investment Portfolio Managers. Careers in Accountancy as,		Mathematics, Physics, Chemistry, Agriculture, Biology, Computer Science, Geography	 Curriculum and Textbook reviewers Textbook and Module Writers Education Researchers 	Weekend and Public Holiday School: 18 months(Classes in	experience. Mature entry requirements as follows: Minimum 35 years	 Marketing Director, Finance Director, Operations, Director and so on. 	MSc Climate Change and Sustainable Development (MSc.CCSD)	Normal Entry: Applicants must be in possession of a relevant Honours Degree with at least 2.2 degree classification.	Careers in Climate Change and Sustainable Development as; • EMA Officer • National Parks & Wildlife Officer
A		with a Grade C or better AND 2 'A Level subjects from the following: Mathematics, Accounting, Economics, Computer Science,				 School Heads, High school curriculum designers Education Officers Schools Inspectors 	Harare)	 Possession of a Professional Qualification in Management Minimum 10 years 	MLCG is a pathway to the Doctor of Philosophy.	Block Release: 1 ½ years	Special Entry: Applicants without an Honours Degree may be considered for the programme if they have at least two years	 National Archives Officer Tourism & Hospitality industry officer NGO Field Officer Climate Change Consultancy officer
	Full Time: 4 years Block Release: 3years	Business Studies or Management of Business, Biology, Chemistry or Physics. Holders of HEXCO Highe National Diploma in Accountancy	• Tax Consultants; • Financial Consultants.	Master of Science Education Curriculum Studies.	Bachelor of Education Degree from accredited and recognized institution or	Regional Directors Careers in policy formulation and evaluation; Project and Programme	Master of Science in Marketing Degree (MSc. Mkt)	management experience At least five 'O' Levels inclusive of Mathematics & English language. A good first	Careers in Marketing as; • Managing Directors		relevant working experience. Mature Entry: Applicants should be 25 years and above and have passed Ordinary Level	MET Officer Climate Change Management Officer Civil Protection Departmental Officer Curator
	Raphalar of Course	Full accounting professional qualifications such as SAAA, CIS, ACCA and CIMA.		(MScEdCS) Block Release or Online:	Post Graduate Diploma in Education, Graduate Diploma in Education, Grad CE, BSc Education	 Project and Programme Development, Management and Evaluation; Educational Researchers Management of learning 		degree in Marketing, Information Technology, Sports, Environmental	 Marketing Directors Digital Marketing Managers Chief Operating Officers 	Master of Science	English and Mathematics. Two or more years of working experience in a related field is a must Normal Entry: An Honours	Careers in Natural Resources
	Bachelor of Commerce Honours Degree in Marketing. (BCom.Mkt)	Have passed 5 'O' Level subjects including Mathematics and English with a Grade C or better AND A pass in any 'A' Level commercial subject has any chart 'A' Level commercial			, Europhion	Curriculum Design and evaluation as Lecturers in tertiary institutions • Education Inspectors	Weekend and Public Holiday School: 18 months (Classes in	Management or their equivalent. Candidates can choose to specialize in: I. Digital Marketing	 General Managers in private, public sectors and non- profit 	Degree in Natural Resources Management and Environmental	Degree in the following areas of study: Disaster Management, Development Studies, Geography, Biology,	Management and Environmental Sustainability as; • EMA Officer
	Full Time: 4 years Block Release: 3years	subject plus any other 'A' Level subject	 Brand Managers Market Researchers 			Training officers Consultants Curriculum developers Policy Planners	Harare) Executive Master of	II. Green Marketing III. Sport Marketing At least five 'O' Levels	Careers in Business Leadership;	Sustainability (MScNME) Block Release: 1 ½	Environmental Studies, Agriculture, Social Sciences or any relevant degree with a strong geography background. Snecial Entry: Applicants without	 Forestry Officer National Parks & Wildlife Officer National Archives Officer
Y	Bachelor of Business Administration Honours Degree in Police and	Have passed 5 'O' Level subjects including Mathematics and Englisi with a Grade C or better AND 2 'A	h as,	Master of Science Education in Mathematics (MScEdMt)	BSc Mathematics Education, Bachelor of Education Degree in which	School Managers Careers in Education Sector as, Lecturers in Tertiary Institutions,	Business Leadership Degree (EMB)	inclusive of Mathematics and English Language. A first Degree in Management Sciences and minimum of 5	Chief Executive Officers, Managing Directors, Chief Operating Officers	years	Special Entry: Applicants without an Honours Degree or with passes lower than 2.2 may be considered for the programme if they have at least two years	 Tourism & Hospitality industry officer NGO Field Officer Consultancy officer
	Security Studies. (BBA.PSS)	Level subjects from the following Literature in English, Economics, Mathematics, Accounting, Computer Studies, Business	Service/Military Officers Loss Control / Security officers/ Managers 	Block Release or Online:	Mathematics was a major/strongly represented, or BSc in which Mathematics is strongly	Education Inspectors Training Officers Consultants Policy Planners		years management experience. Be at least 30 years old. Mature entry requirements as	Chief Operating Officers and General Managers Entrepreneurs EMB degree is a pathway		they have at least two years relevant experience. Mature Entry : Applicants should be 25years and above and have passed Ordinary Level English	MET Officer Climate Change Management Department Officer
	Full Time:4 years Block Release : 3 years	Computer Studies, Business Studies, Management of Business or any other relevant subjects. Holders of a Diploma in Police and Security Studies or equivalent will	Fraud Manager / Controller Anti-Corruption officers	1 ½ years	represented plus a Post Graduate Diploma in Education, Graduate Diploma in Education, Grad	Policy Planners School Managers	Weekend and Public Holiday School: 18 months (Classes in Harare)	follows:Be at least 40 years old.At least 10 years	 EMB degree is a pathway to the Doctor of Philosophy, offered by Bindura University of Science Education and other universities. 	Executive Sports	and Mathematics. Two or more years of working experience in a related field is a must. At least five (5) subjects at	Curator Careers in Sports Management
	Stoon Release : 3 years	Security Studies or equivalent will be considered for admission on mature and special entry.	 Banking / Operations Risk Managers Security Officers 		CE, PGDTE. Equivalent qualifications from accredited and recognized institutions will be			management experiencePossession of a professional qualification in management		Executive Sports Management Development Programme Diploma (Dip.SMDP)	At least five (5) subjects at Ordinary Level including English Language or their equivalent or a traceable record of elite sport participation or at least two years	Development as; • Fitness Trainers; Sports Nutritionists • Sports Managers; Sports Marketers
AR	Bachelor of Commerce Honours Degree in	Have passed 5 'O' Level subjects including Mathematics and English		Master of Science Education in Biology (MScEdBz)	considered. A good Bachelor of Science Education Honours Degree or Bachelor of Science	Careers in Education Sector as, Lecturers in Tertiary Institutions,	FACULTY OF SOC	IAL SCIENCES AND HU	JMANITIES Phone 0662106427 Career Prospects	1 year Master of Science in Sports Management	of sport managerial experience. At least a Sport Related Bachelor of Science Honours Degree with a	Sports Facilities Managers Sports Entrepreneurs. Careers in Sports Management as; Exercise Physiologists
	Human Capital Management. (BCom.HCM)	with a Grade C or better. Have obtained one 'A' Level subject from the following (Accounting, Economics, Mathematics,	Executive/Manager • Training Manager/Officer	(MSCE0BZ) Block Release:1 ½ years	Education Degree Equivalent qualifications that may be considered include; BSc General/BSc	 Education Inspectors, Training Officers, Consultants, 	Master of Science Degree in International Relations (MSc.IR)	A relevant first Degree from a recognized University and 5	Careers in International Relations as; • Foreign Affairs Officers • Diplomats, • Constitutional Commissioners	(MScSM) Block Release: 1 ½ years	2.2 grade or better or a Sport-Related Bachelor of Science Honours Degrees with passes lower than 2.2 and least two years	Academic Researchers Kinesiologists Biomechanics Practitioners Physiotherapists; Sport Psychologists
	Full Time: 4 years Block Release: 3 years	Computer Science, Sociology, Geography, Business Studies or Management of Business) plus an other 'A' Level subject	 Industrial Relations Officer Payroll 	Master of Science	Include; BSc General/BSc Honours with the Biology as a major plus a CE/DipEd or Grad. CE, PGDE A good Bachelor of Science	 Policy Planners, School Managers Careers in Education Sector as,	Block Release 1 ½years, (Classes in Harare)	English Language with a Grade C or better	Researchers Lectureship Independent Consultants Public Policy Analysts		relevant post qualification experience or Sports technical qualifications equivalent to an Honours Degree and least two	Physiotherapists; Sport Psychologists Fitness Trainers; Sports Nutritionists Sports Managers; Sports Marketers Sports Eacilities Managers Sports Entrepreneurs.
		Holders of a Diploma in Human Resources Management or equivalent will be considered for admission on mature and special	Lecturer/Teaching Assistant Researcher Trainer/Facilitator	Master of Science Education in Chemistry (MScEdCh)	A good Bachelor of Science Education Honours Degree or Bachelor of Science Education Degree Equivalent gualifications	 Lecturers in Tertiary Institutions, Education Inspectors, 			Public Policy Analysis Public Management and Administration in both Government and Non-Governmental Institutions.		years relevant post qualification experience. Holders of relevant Bachelor of Science General Degrees with at	Sports Entrepreneurs. Marketers Sports Facilities Managers Sports Entrepreneurs.
	Bachelor of Science Honours Degree in Economics.	entry. Have passed 5 'O' Levels subject including Mathematics and Englisi with a Grade C or better AND 2 'A	Careers in Economics as,	Block Release:1 ½ years	Equivalent qualifications that may be considered include; BSc General/BSc Honours with Chemistry as a major plus a CE/DipEd or	 Training Officers, Consultants, Policy Planners, 	Master of Science Degree in Peace and Governance(MSc.PG)	A relevant first Degree from a recognized University and 5 'O' Level subjects including	Careers in Peace and Governance as; • Foreign Affairs Officers		least two years relevant post qualification experience may be considered after passing a qualifying examination to	
	(BScEco) Full Time: 4 years Block Release: 3 years	Level passes from the following: Accounting, Economics, Mathematics, Computer Science, and Business Studies or	 Policy/Business/ Financial Analyst Development Specialist Bankers 	Master of Science	Grad. CE, PGDE Normal Entry: Applicants	School Managers Careers in Measurement	Block Release1 ½ years, (Classes in Harare)	English Language with a Grade C or better	 Diplomats, Constitutional Commissioners Researchers Lectureship 	Master of Science in Sports Science	determine their suitability for the programme. At least a Sport-Related Bachelor of Science Honours Degree or a	Careers in Sports Science as;
and the second	Bachelor of Commerce Honours Degree In	Management of Business Studies Have passed 5 'O' Level subjects including Mathematics and English	Consultants Careers in Purchasing and h Supply as	Education degree in Measurement, Assessment and Evaluation	must be in possession of a First Degree in Education (or equivalent). Equivalent qualifications	 Assessment and Evaluation ; Project and Programme Development, Management and Evaluation; 			 Independent Consultants Public Policy Analysts Public Management and 	(MScSS) Block Release: 1 ½ years	Sport-Related Bachelor of Science Honours Degrees with passes lower than 2.2 and least two years relevant post	University Researcher. Exercise Physiologist. Lecturers Sport Scientist
	Supply Chain Management (BCom.SCM)	with a Grade C or better AND 2 'A Level passes from the following: Accounting, Economics, Mathematics, Computer Science,		(MScEdMAE) Block Release or Online:	that may be considered include: Other First Degrees plus a Diploma/Certificate in Education or a Graduate	Educational Research Test Designers, Consultancy in Measurement.			Administration in both Government and Non-Governmental Institutions.	,	qualification experience or Sports technical qualifications equivalent to an Honours Degree and least two years relevant post	 Sport Scientist. Kinesiologist. Biomechanisist. Sports Coach.
	Full Time: 4 years Block Release: 3 years Bachelor of Commerce	and Business Studies or Management of Business Studies Have passed 5 'O' Level subjects	Logistic Manager Consultant Careers in Financial	1 ½ years	CE or Postgraduate Diploma in Education or Postgraduate Diploma in Tertiary Education.	 Assessment Evaluation Management of Learning Curriculum Design and 	Phone 0662106134	ICULTURE & ENVIRON	Career Prospects		qualification experience. Holders of relevant Bachelor of Science General Degrees with at least two years relevant post qualification experience may be considered	Sport Analyst.
10)	Honours Degree In Financial Intelligence (BComF.I)	including Mathematics and English with a Grade C or better AND 2 'A Level subjects from the following Economics, Accounting, Business Evulue, Mathematics, Chalidian	 Operations Risk Managers, Security Risk Managers, Auditors, 	Master of Science Education in Physics (MScEdPh)	A good Bachelor of Science Education Honours Degree or Bachelor of Science	Evaluation. Careers in Education Sector as, Lecturers in Tertiary	Master of Science A Degree in Food M Security and L	t least five 'O' Levels inclusive of lathematics and English anguage.	Careers in Food Security and Sustainable Agriculture (Production) as; • Consultants and Project	Montonia	experience may be considered after passing a qualifying examination to determine their suitability for the programme.	Oppose in Acrilla 199
<u>III</u>	Full Time: 4 years	Studies, Mathematics, Statistics, Computer Science, Geography, Management of Business.	 Loss Control Officers, Financial Intelligence Officers, Consultants, Compliance Anti-Corruption Officers 	Block Release: 1 ½ years	Education Degree Equivalent qualifications that may be considered include; BSc General/BSc	Institutions, Education Inspectors Training Officers Consultants		An Honours Degree in Agriculture, Crop Science, Biological Sciences, Agronomy, horticulture, Animal Science,	Gonstatatis and Project Managers for International Organisations Banker Government Departments and	Master of Science in Applied Microbiology and Plant Pathology (MScMPP) Plack Palaces 2	BSc Honours Degree in any of the following disciplines: Biological Sciences, Agriculture,	Careers in Applied Microbiology and Plant Pathology as; • Lecturers • Research Fellows • Blant Entenlogist
T	FACULTY	OF SOCIAL SCIENCES	Anti-Money Laundering investigators	Master of Science	Honours with Physics as a major plus a CE/DipEd or Grad. CE, PGDE BSc Geography Education,	Policy Planners School Managers Careers in Education Sector as,	(MSC.FSF7) Block Release: 2 years (August intake) (Bindura/Harare	Animal Health, Food Science, Nutrition, Forestry or equivalent.	 Government Departments and National Food Agencies Officers Non-Governmental Organisations (NGOs), Research Institutes Advisors 	Block Release: 2 years	 Environmental Sciences, Crop Science, Applied Biology and Biochemistry 	Plant Pathologist Agricultural Consultant Extension Specialist Biosecurity Educator Scientific Researcher
1	Programme		Career Prospects	Education in Geography (MScEdGg)	Bachelor of Education Degree in which Geography was a major/strongly represented, or BSc in	 Lecturers in Tertiary Institutions, Education Inspectors, 	Class) Master of Science A	t least five 'O' Levels inclusive of	Institutes Advisors Academia Careers in Food Security and Sustainable Agriculture (Policy)		Microbiology, Biochemistry, Food Science, Crop Science and any other relevant degree with at least a 2.2 or equivalent from	Scientific Researcher Forestry Commission Pharmaceutical Plant and Disease Diagnostician Regulatory Affairs Specialist
-	Bachelor of Communication Science Honours Degree (HBCom.Sc)		Careers in Communication Science as, • Communication Officer	Block Release: 1 ½ years	which Geography is strongly represented plus a Post Graduate Diploma in Education, Graduate	Training Officers, Consultants, Policy Planners, School Managers	and Sustainable A Agricultural Policy (MSc.FSPo) •	lathematics in Honour's Bachelor's Degree Candidates with at least 2 years	 as; Policy Analysts and Project Managers for International Organisations 	Note: All opplication	least a 2.2 or equivalent from recognized institutions	Regulatory Affairs Specialist Vet Research Fermentation Industry application forms which can be
		2 'A' Level subjects. Special Entry with Generic Exemptions for ND Holders.	Reporters Commentators Start Up Business in Media Customer Care Officers		Diploma in Education, Grad.CE, PGDTE. Equivalent qualifications from a recognized	oonoon maliadais	Block Release: 2 years (August intake)	of relevant working experience with a pass will also be considered.	 Bankers Government departments and National agencies Non-Governmental Organisations 	obtained from the USD\$10.00	University upon payment for Undergraduate Pro	application forms which can be of a non-refundable fee of grammes, USD\$20.00 for for DPhil Programmes.
1.71	Full Time: 4 years Block Release: 3 Years	offered to those without 'O' Level Mathematics	Public Relations OfficersLine Product Manager	Master of Science Degree	institutions will be considered. • A good first degree or equivalent gualification from	Careers in Educational Technologies as,		t least five 'O' Levels inclusive of lathematics and English	(NGOs), Research Institutes • Academia	Application fees can	n also be paid using the local ms can also be download	currency at the prevailing bank the application form from our
Y	Bachelor of Science Honours Degree in Culture and Heritage Studies (BSc.CHS)	including English Language with a Grade C or better and 2 'A' Level subjects.	Careers in Culture and Heritage as, • Culturologist • Heritage Impact Assessor/ • Heritage Specialist	(MSc.EdTech) (Programme Awarded By	equivalent qualification from a recognized higher education institution. OR • AGPA not less than 2.5	Multimedia Designers,Educational technology and	(MSc. Agroforestry) L Block Release: 2	anguage. An Honours Bachelor's degree in any of the following fields:	as; • Forest Managers • Environmental Managers • Plantation Forestore	All applications sho certificates or res	ould be accompanied by ce sults slips, Birth Certification	rtified copies of 'O', 'A' Level ate, National I.D. and other ons. Applications forms should
0	Full Time: 4 years		Curator Heritage Programs Specialist Arts & Culture Officer	(Programme Awarded By the University of Mauritius in collaboration with BUSE)	out of 4 or equivalent, from a recognized higher	E-learning Trainers Technology Coordinators E-learning Technologist Online Tutors	years (August intake) (Bindura/Harare	Agriculture, Forestry, Environmental Science, Geography, Biology, Natural Resources Management or any other relevant decree	Plantation ForestersPlanning forestersResearchersEcologists	be submitted by 31. No application is	January 2024. valid unless the appropria	ate applications forms should ate application fee has been companied by a valid receipt or
M			 Heritage Manager Cultural Heritage Conservation Specialist 		education institution (For International students). • Programme (Specific) Requirements		Class)	other relevant degree Recognition criteria for foreign credentials of international students as articulated in the	Consultants Technicians and Entrepreneurs.	bank deposit slip. Pl application form.		study in the space provided on
			Cultural Creative Industries Manager Art & Artefact Appraiser Cultural Heritage Inspector Heritage Auditor		An applicant holding a relevant Postgraduate Diploma can apply to join directly		Occupational Health, E	Zimbabwe National Qualification Framework In Honours Degree in Invironmental Science or related	Careers in Healthy and Safety as; • Consultants	Accou	int name: Bindura Universiont Number: 6626 09021300	
I.			Cultural Diplomat Cultural Exhibition Specialist Artefact Conservator Heritage Advisor	Full Time: Online: 2 years	on the Masters level and completed by taking 2courses (ILT6015-		Safety and D Environmental H Management (MSc A OHSEM) A	Degree including Environmental lealth, DR s post Graduate Diploma in	ResearchersAcademiaOHS Professionals	For further inform Student Registra	nation, contact the Assis ation and Records or	tant Registrar-Admissions, n 0662107534/ 0712 842 54 880/2/5/7/8 Extension 6014
		:	 Information & Records Management Specialist Heritage & Community Liaison 		Multimedia Animation Tools and ILT6017-Digital Media in Education) +a research project.		Block Release 18 Months o	afety, Health and Environmental lanagement or related field btained in not less than a year's uration	Safety engineers/officers Occupational hygienists Ergonomists Occupational health nurses	or e-mail; admissio	ons@buse.ac.zw and visit o	ur website; www.buse.ac.zw.
-			Officer Built Heritage Conservator Cultural Heritage Intellectual Property Rights Specialist		Target Audience Educators from Primary, Secondary, and Tertiary		(Bindura/Harare Class)	NCE & ENGINEERING	Safety advisors and health Safety managers Phone/WhatsApp 0719528680		STREET AND SPEKE AV	ENUE, HARARE, CONTACT
			 Museum Visitor Manager Heritage Resort Manager Exhibition Specialist Natural & Cultural Heritage Tour Guide 	DPhil/PhD Programmes	Sectors, Supply and Support Teachers, etc Applicants must have a relevant Masters' degree	Researchers, Research Consultants,	Programme E MSc Analytical N	Intry Requirements	Career Prospects Careers in Analytical Chemistry as; • Analytical Chemist:	FOR ONLINE APPL	TE www.buse.ac.zw LICATIONS I link: http://apply.buse.ac.	
		•	Community Archaeologist G.I.S Specialist Archivist/ Specialist Heritage Officer	Full time: 3 years Part time: 4 years (intake is throughout the year)	relevant Masters' degree from a recognised institution	Higher Education Lecturers, Programme Advisors, Reviewers, Book writers.	Chemistry (MSc ACH) Block Release:	Chemistry	Quality Control/Assurance Specialist Research and Development Scientist Environmental Analyst: Instrumentation Specialist	Applications shou	Id be addressed to: istrar-Admissions	
81	<u> </u>	•	Tour Operator Shaping and (reating the F	uture Ruildi		2 years		• Teaching and Academia	Students Reco	ords and Registration ersity of Science Education	
			Snaping ana (anare, Dunun			** ** **.D	430.40.27	BINDURA		application:

www.buse.ac.zw