

(a) UNDERGRADUATE DEGREE PROGRAMMES (BLOCK RELEASE)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Commerce in Tourism and Hospitality Management Honours Degree (3 years)	Diploma in Tourism Management/ Tourism Operations Management, International Tourism, Tourism and Hospitality Management, Hospitality Management, Travel Agency Management, Culinary Studies/ Professional cookery/ Bakery studies, Business Studies, Purchasing, Education, Marketing Management, Retail Management, Institute of Administration and Commerce (IAC) A National Diploma in Travel and Tourism or equivalent relevant qualification and a proof of employment in a tourism and or hospitality organisation. At least one year working experience in the relevant field (proof of employment is required).	Hotel Operations, Tour and Travel Agents, Lodge Management, Services Marketing, National Parks, Airlines, Civil Aviation, Safari Operations, Museums, Conference Management, Environmental Organizations and Academic World
2. Bachelor of Science in Agricultural Economics and Development Honours Degree - (3 years)	Diploma/Higher National Diploma in Agriculture or any other relevant tertiary qualification. OR Any 2 'A' levels in Commercials/ Agriculture or Arts and any relevant subject and good passes in 'O' level Biology, Chemistry, Economics, Physical Science and Mathematics At least one year working experience in the relevant field (proof of employment required).	Business Finance Manager, Applied Economists, Consultants, Marketing Agents, Extensionists, Bankers, Lecturers, NGOs & Development Agent Sales Representatives, Development & Communication Agents Self – Employment – Farmers, Consultants
2. Bachelor of Commerce Business Management Honours Degree (4 years)	Commercials, Sciences or Arts ('O' Level Mathematics)	Financial institutions, Government Department, Ministries, Parastatals, Central Banks, Marketing and Human resources Management
3. Bachelor of Commerce Accounting Honours Degree (4 years)	Passes at "A" level in Accounting and any of the following 'A' level subjects; Mathematics, Economics, Management of Business, Computing (Computer Science).	Financial management, Accountants, Auditors, Administrators, Investment managers, Company secretaries, Public Administrators, Credit controllers

FACULTY OF APPLIED SOCIAL SCIENCES

UNDERGRADUATE DEGREE PROGRAMMES (CONVENTIONAL)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Science Human Resource Management Honours Degree (4 years)	A Level passes in Management of Business, + any Humanities / Arts	Management, People and Culture Officer, Personnel Officer, Consultancy, Human Resour Manager
2. Bachelor of Psychology Honours Degree (4 years)	A Level passes in Humanities/Arts + 'O' level Biology & Mathematics	Career advisor, social work, Management, Counselors, Market Research

APPLY NOW!
ENROLMENT
IN
PROGRESS



MANICALAND STATE UNIVERSITY
OF
APPLIED SCIENCES

Fernhill Campus P. Bag 7001
Stair Guthrie Road – Off- Vumba RdMutare
Mutare
Zimbabwe

website: www.msuas.ac.zw

Tel +263 (020) 2061186/65432/08677004392/071 2 845 510

P. Bag 70
Mutare

Programmes on Offer

FACULTY OF ENGINEERING

(a) UNDERGRADUATE DEGREE PROGRAMMES (CONVENTIONAL)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Engineering in Chemical and Processing Honours Degree (5 years)	Passes at 'A' level in Chemistry and Mathematics or Physics , and any other Science subject. Diploma holders in Chemistry and/or related fields will be considered	Chemical Engineers, Chemical Quality Controllers, Production Engineers
2. Bachelor of Engineering in Mining and Mineral Processing Honours Degree (5 years)	Passes at 'A' level in Physics and Mathematics and any other Science subject. Diploma holders in mining engineering, metallurgy, geology, and mining surveying will be considered	Mine Management, Rock Mechanics, Rock Breaking, Technologist, Mine Designers, Mine Planners, Consultant Engineers, Project Managers, Explosive Engineers, Lecturers, Mine Surveyors, Mine Managers
3. Bachelor of Engineering in Metallurgy Honours Degree (5 years)	Passes at 'A' level in Chemistry and Mathematics and any other Science subject or Diploma in Mining Engineering, Geology, Metallurgical Assaying and Mine Surveying.	Corrosion Engineers, Electrometallurgical engineers, Foundry Engineers, Hydrometallurgical Engineers, Materials Engineers, Metallurgical Engineers, Physical Metallurgical Engineers

(b) UNDERGRADUATE DEGREE PROGRAMMES (BLOCK RELEASE)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Engineering in Chemical and Processing Honours Degree (4 years)	-At least 5 'O' level passes including Mathematics and English Language. -Passes at "A" level Chemistry and Mathematics. -At least two years working experience in the relevant field (proof of employment required). OR A National Diploma (ND2) in Chemical Engineering, Chemistry, Metallurgy, or equivalent qualifications.	Chemical Engineers, Chemical Quality Controllers, Production Engineers
2. Bachelor of Engineering in Mining and Mineral Processing Honours Degree (4 years)	-At least 5 'O' level passes including Mathematics and English Language . -Passes at 'A' level Physics and Mathematics. -At least two years working experience in the relevant field (proof of employment required). OR -A National Diploma (ND2) in Mining Engineering, Geology, Metallurgy, or any relevant qualification. At least two years working experience in the relevant field (proof of employment is required)	Mine Management, Rock Mechanics, Rock Breaking, Technologist, Mine Designers, Mine Planners, Consultant Engineers, Project Managers, Explosive Engineers, Lecturers, Mine Surveyors, Mine Managers

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

(a) UNDERGRADUATE DEGREE PROGRAMMES (CONVENTIONAL)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Science in Information Systems Honours Degree (4 years)	'A' level passes in at least two of the following subjects: Management of Business, Economics and Mathematics / equivalent, OR at least National Diploma / Professional Qualification in Computer Science/Information Systems	Computer Programmers, Research Scientist, Software Developers and Consultants, Systems Analysts, information Systems Auditors, Business Analysts, Lecturers etc
2. Bachelor of Science Applied Statistics Honours Degree (4 years)	Passes at 'A' level in Mathematics , and any Sciences or Commercials.	Statisticians and Actuaries in Financial Institutions e.g. Banks, Insurance Companies, Meteorologists, Research and Project Manager, Lecturers etc
3. Bachelor of Science Computer Science Honours Degree (4 years)	Passes at 'A' Level in Mathematics , Physics , and any other Sciences.	Computer Programmers, Research Scientists, Software Developers, Consultants, Lecturers, Technicians, Systems Analysts etc.

(b) UNDERGRADUATE DEGREE PROGRAMMES (BLOCK RELEASE)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Science in Information Systems Honours Degree (3 years)	Applicants must have a relevant Diploma/ Professional Qualification in Information Systems/ Information Technology OR A pass in 'A' level Commercials (Computing Studies, Mathematics, Accounting, Economics Business Studies). At least one year working experience in the relevant field (proof of employment required)	Computer Programmers, Research Scientist, Software Developers and Consultants, Systems Analysts, information Systems Auditors, Business Analysts, Lecturers etc.

FACULTY OF AGRIBUSINESS AND COMMERCE

(a) UNDERGRADUATE DEGREE PROGRAMMES (CONVENTIONAL)

DEGREE PROGRAMMES	ENTRY REQUIREMENTS	CAREER PROSPECTS
1. Bachelor of Commerce Tourism and Hospitality Management Honours Degree (4 years)	Any 2 'A' levels with commercials being an added advantage ('O' Level Mathematics) OR at least National Diploma in Tourism and Hospitality Management Tourism Management / Marketing Management, Retail Management, Institute of Administration and Commerce (IAC).	Hotel Operations, Tour and Travel Agents, Lodge Management, Services Marketing, National Parks, Airlines, Civil Aviation, Safari Operations, Museums, Conference Management, Environmental Organizations and Academic World, Gvt Agents (Planning), UNWTO, Entrepreneur Mgt
2. Bachelor of Commerce Business Management Honours Degree (4 years)	Commercials , Sciences or Arts ('O' Level Mathematics)	Financial institutions, Government Department, Ministries, Parastatals, Central Banks, Marketing and Human resources Management
3. Bachelor of Commerce Accounting Honours Degree (4 years)	Passes at "A" level in Accounting and any of the following 'A' level subjects; Mathematics, Economics, Management of Business, Computing (Computer Science).	Financial management, Accountants, Auditors, Administrators, Investment managers, Company secretaries, Public Administrators, Credit controllers
4. Bachelor of Science Agricultural Economics and Development Honours Degree (4 years)	Any 2 'A' levels in Commercials/ Agriculture and any relevant subject and good passes in 'O' level Biology, Chemistry, Physics, Physical Science and Mathematics may be considered OR a Diploma/Higher National Diploma in Agriculture.	Business Finance Manager, Applied Economists, Consultants, Marketing Agents, Extensionists, Bankers, Lecturers, NGOs & Development Agents, Sales Representatives, Development & Communication Agents Self – Employment – Farmers, Consultants
5. Bachelor of Science Forest Resources Management and Applied Restoration (4 years)	Passes at "A" level in Biology and any one of the following subjects: Mathematics, Agricultural Science, Physics, Chemistry or Geography.	Research Scientists in research institutions such as the Forest Research Centre, extension workers at institutions such as the Forestry Commission or environmental organizations, Forestry Officers or Managers in the forestry and timber processing industries, Lecturers etc

