



Academic Prospects

Table of Contents

Undergraduate Programmes	Page 1
Open, Distance and e-Learning (ODeL)	Page 7
Postgraduate Programmes	Page 8
Institute of Continuing Education (ICE)	Page 12
Management Development Centre (MDC)	Page 15
University Innovation Pod (UniPod)	Page 16
Business Incubation Centre	Page 17
Centre for Water, Sanitation, Health and Appropriate Technology Development	
(WASHTED)	Page 18





SCHOOL OF BUILT ENVIRONMENT

BACHELOR OF ARCHITECTURE (HONOURS) DURATION

Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Architect, Landscape Architect, Building Inspectors, Interior Designers, Architectural Technologist, Draughtsman etc.

BACHELOR OF SCIENCE IN REAL ESTATE (HONOURS)

DURATION

Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Property Officer/Manager, Property Valuer, Real Estate Investment and Finance Analyst, Estates Manager/Officer, Estates Development Officer, Land Governance Officer, Land Administration officer, Facilities Manager/Officer, Auctioneer and Estate Agent and Real Estate Consultant

BACHELOR OF SCIENCE IN LAND SURVEYING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Land Surveyor, Mining Surveyor, Engineering Surveyor, Cadastral Surveyor, GIS Officer/ Specialist, Cartographer, Hydrographic Surveyor, Marine Surveyor, Photogrammetrist, Construction Manager, Geodesist, Spatial analyst. Data scientist etc.

BACHELOR OF SCIENCE IN URBAN AND **REGIONAL PLANNING (HONOURS)**

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, General Science or Chemistry & Physics and Geography or its equivalent.

CAREER PROSPECTS

Urban/Town planner, Cartographer, Planning and Development Officer, GIS Officer/ Specialist, Transport Planner, Urban Designer, Housing Manager/Officer, Local Government Officer etc.





5. BACHELOR OF SCIENCE IN QUANTITY SURVEYING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English,

Mathematics, General Science or Chemistry & Physics and Geography or its equivalent.

CAREER PROSPECTS

Quantity surveyor, Construction Manager/ Consultant, Project Manager, Site Engineer, Building Surveyor etc.

SCHOOL OF BUSINESS AND ECONOMIC SCIENCES

1. BACHELOR OF ACCOUNTANCY

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Auditor, Finance Manager, Financial Accountant, Management Accountant, Tax Accountant, Taxation Officer, Business Analyst, Financial Controller, Finance Director, Investment Analyst, Business Consultant etc.

2. BACHELOR OF BUSINESS ADMINISTRATION (GENERIC)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Business Development Officer, Procurement Officer/Manager, Marketing Officer/Manager, Operations Manager, Human Resources Manager, Sales Manager, Project Manager, General Manager/Administrator, Business Consultant etc

3. BACHELOR OF BUSINESS ADMINISTRATION (MARKETING)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Marketing Officer/Manager, Sales Officer/ Manager, Business Development Officer, Customer Relations Officer, Brands Manager, Public Relations Officer, Events Manager etc.

4. BACHELOR OF COMMERCE IN INTERNAL AUDITING

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Internal Auditor, Risk and Compliance Manager, External Auditor, Forensic Investigator, Financial Consultant, Project Auditor/ Manager etc.

5. BACHELOR OF COMMERCE (BANKING AND FINANCE)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Bank Manager, Investment Manager, Credit Analyst, Loans Officer, Trust Administrator, Treasury Manager, Teller Supervisor etc.

6. BACHELOR OF COMMERCE (ENTREPRENEURSHIP)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Business Development Manager, Innovation Manager, Business Manager, Business Consultant, Entrepreneur etc.

7. BACHELOR OF COMMERCE (TOURISM MANAGEMENT)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Hotel/ Facility manager, Events Manager, Business Development Manager, Facilities inspector etc.

8. BACHELOR OF COMMERCE (TAXATION)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent.

CAREER PROSPECTS

Tax Advisor/Consultant, Tax Auditor, Tax Planner, Tax Accountant, Tax Manager, Tax Officer, Tax Crime Investigator etc.

9. BACHELOR OF PROCUREMENT AN DSUPPLY CHAIN MANAGEMENT DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent

10. BACHELOR OF LAWS (COMMERCE) - HONS

DURATION Four years

REQUIREMENTS

Candidates must pass an aptitude test set by the university and have six credits including English at MSCE or its equivalence and must have either of the following:

- Completed his or her first year (completing 120 credits) with a grade point average of at least 3.0 or an equivalent average of the 101-point scale; or
- Advanced level (A-level) certificate in any subject combination; or
- A diploma with credit from a recognized tertiary education institution; or
- · A degree from a recognized university

SCHOOL OF EDUCATION, COMMUNICATION AND MEDIA STUDIES

1. BACHELOR OF BUSINESS COMMUNICATION

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and at least a pass in Mathematics or its equivalent.

CAREER PROSPECTS

Marketing and Communication Officer, Public Relations Officer, Health Communication Officer, Employee Relations Officer, Advertising Executive, Graphic Designer, Customer Services Communication Officer, Researcher Officer, Development Communication Officer, Monitoring and Evaluation Officer

2. BACHELOR OF ARTS IN JOURNALISM

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and at least a pass in Mathematics or its equivalent.

CAREER PROSPECTS

Public Relations Officer, Development Communication Officer, Print Media Journalist, Radio Presenter and Producer, TV Presenter and Producer, Business Analyst etc.

3. BACHELOR OF EDUCATION (BUSINESS AND COMPUTER STUDIES)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English and Mathematics or its equivalent. CAREER PROSPECTS

Teachers in the following fields: Computer Studies, Business Studies, Mathematics, and Business-related courses like Accounting,

Training Officer, Entrepreneur etc.

4. BACHELOR OF TECHNICAL EDUCATION (SCIENCE)

DURATION Four years



REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Teachers in the following fields: Metalwork, Woodwork, Technical Drawing, Science and Mathematics. Wood and Metal Industry Technicians, Entrepreneur etc.

BACHELOR OF TECHNICAL EDUCATION (TECHNOLOGY)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Teacher in Technical Colleges, Production Manager, Training Officers, Entrepreneur etc.

BACHELOR OF ARTS IN DIGITAL

JOURNALISM

DURATION Four years

REQUIREMENTS

Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.

CAREER PROSPECTS

Public Relations Officer, Development Communication Officer, TV Presenter and Producer, Digital Marketing Personnel etc.

BACHELOR OF ARTS IN SOCIAL AND BEHAVIOUR CHANGE COMMUNICATION

DURATION Four years REQUIREMENTS

Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.

CARFER PROSPECTS

Health Communication Officer, Researcher Officer, Development Communication Officer

SCHOOL OF ENGINEERING

BACHELOR OF BIOMEDICAL ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Biomedical Engineer, Biomedical Consultant. Doctor, Biomaterials Developer, Manufacturing Engineer, Software Engineer, Biomedical Researcher or Biomedical Scientist. Rehabilitation Engineer etc.

BACHELOR OF AUTOMOBILE ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Automobile Design Engineer, Fleet Management Engineer, Automotive Sales Manager, Service and Maintenance Manager

BACHELOR OF CIVIL ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Engineering Consultant, Government (Ministry of Transport and Public Works), Rail Operator, Road Contractor, Private Consultant, Private Contractor, Development Partner, Designer

BACHELOR OF ELECTRONICS AND COMPUTER **ENGINEERING (HONOURS)**

DURATION Five vears

REQUIREMENTS







Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Electrical Engineer, Electrical Engineering Consultant, Computer System Designer

BACHELOR OF ELECTRICAL AND ELECTRONICS **ENGINEERING (HONOURS)**

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Electrical Engineers, Consultants

6. **BACHELOR OF ELECTRONICS AND** TELECOMMUNICATION ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics. General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Engineering Consultant, Telecommunications Engineer, Broadcasting/Sound Engineer

BACHELOR OF ENERGY ENGINEERING 7. (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Power Plant Manager, Energy Regulation Manager, Energy Distribution Manager, Energy Control Manager

BACHELOR OF GEOLOGICAL ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Geophysical Engineer, Regional Geologist, Principal Geologist

BACHELOR OF INDUSTRIAL ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Production and Processing Managers, Quality Control Manager, Procurement and Supply Chain Manager, Manufacturing Engineer

BACHELOR OF MECHANICAL ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Maintenance Manager, Spare Parts and Fabrication Manager, Health and Safety Manager, Automation Manager, Plant Installation Manager, Design and Manufacturing Manager

BACHELOR OF METALLURGY AND MINERAL PROCESSING ENGINEERING (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Materials/Chemical Engineer, Minerals Processing Consultant, Production Manager

12. **BACHELOR OF MINING ENGINEERING** (HONOURS)

DURATION Five years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, General Science or Chemistry & Physics or its equivalent.







CAREER PROSPECTS

Mining Engineer, Blasting/Rock Excavation Expert, Mine Manager, Geotechnical Engineer, Hydrogeologist, Ventilation Engineer

SCHOOL OF SCIENCE AND TECHNOLOGY

BACHELOR OF SCIENCE IN ENVIRONMENTAL HEALTH

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology and Physical Science or General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Environmental Health Officer Occupational Health and Safety Officer Water, Sanitation and Hygiene (WASH) Consultant, Food Safety and Hygiene Manager/ Officer/ Consultant, Immunization Coordinator, Environmental Health Consultant/Officer/ Manager, Health Education Officer/ Manager/ Consultant/Trainer etc.

BACHELOR OF SCIENCE IN ENVIRONMENTAL MANAGEMENT AND TECHNOLOGY

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Production Manager/Officer, Quality Control Manager, Entrepreneur (chemical industry for soaps and detergent, fertiliser, paints, varnish and other chemical products). Environmental Consultant, Safety Manager/Officer etc.

BACHELOR OF SCIENCE IN INDUSTRIAL AND **ENVIRONMENTAL PHYSICS**

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Academic Researcher, Renewable Energy Expert, Acoustic Consultant, Medical Physicist, Metallurgist, Meteorologist, Safety Practitioner, Research Scientists (Physical Sciences), Climate Change Consultants, Entrepreneur in Electronics Servicing, Renewable Energy etc.

BACHELOR OF SCIENCE IN FOOD SCIENCE AND **TECHNOLOGY**

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Quality Assurance Manager (food processing), Food Safety Manager/ Consultant, Product Development Officer/ Manager Nutrition Officer, Research and Development Officer, Production Manager/ Officer, Regulatory Affairs Officer etc.

BACHELOR OF SCIENCE IN INDUSTRIAL LABORATORY TECHNOLOGY

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Laboratory Technician, Technologist. Researcher in a Research Institute, Industry, University, Entrepreneur - chemical industry production company or Quality Control Officer

BACHELOR OF SCIENCE IN INFORMATION **TECHNOLOGY**

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or









Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Software Developers, Cloud Architects, Software Testers. Web Developers. Computer Systems Analysts, Data Analysts, Cybersecurity/ IT Security Professionals, Information Research Scientists, Systems Engineers, Network Support Engineers.

BACHELOR OF SCIENCE IN MANAGEMENT 7. INFORMATION SYSTEMS

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Systems administrator, Networking specialist, Information systems manager, Technical services manager

8. **BACHELOR OF SCIENCE IN MATHEMATICAL** SCIENCES EDUCATION (MATHEMATICS AND COMPUTING)

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English. Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

CAREER PROSPECTS

Lecturer/Teacher: Mathematics, Statistics & Computer/Computing, Investment Analyst (Financial sector), Finance Analyst/Consultant, Data analyst (Various), Model Developer (various), Monitoring and Evaluation Officer, Data Officer, Insurance Actuary

9. **BACHELOR OF SCIENCE IN MATHEMATICAL** SCIENCES EDUCATION (MATHEMATICS AND STATISTICS)

DURATION Four years

REQUIREMENTS

Candidates with six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science or General Science or Chemistry & Physics.

CAREER PROSPECTS

Lecturer/Teacher: Mathematics. Statistics & Computer/Computing, Investment Analyst (Financial sector), Finance Analyst/Consultant, Data analyst (Various), Model Developer (various), Monitoring and Evaluation Officer, Data Officer, Insurance Actuary

BACHELOR OF SCIENCE IN MATHEMATICAL SCIENCES EDUCATION (STATISTICS AND COMPUTING)

DURATION Four years

REQUIREMENTS

Candidates with six credits at MSCF or its equivalent including English, Mathematics, Biology and Physical Science or General Science or Chemistry & Physics

BACHELOR OF SCIENCE IN OCCUPATIONAL SAFETY AND HEALTH

DURATION Four vears

REQUIREMENTS

Six MSCE/O-Level credits including English, Mathematics, Biology and Physical Science or Physics and Chemistry or General Science. Candidates on MUBAS extended BSc degree programmes

12. **BACHELOR OF SCIENCE IN CYBESECURITY**

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

13 BACHELOR OF SCIENCE IN SOFTWARE **ENGINEERING**

DURATION Four years

REQUIREMENTS

Six credits at MSCE including English, Mathematics, Biology, General Science or Chemistry & Physics or its equivalent.

Applications Procedure

Application is done through the The National Council for Higher Education (NCHE) via https://nche.ac.mw/











PROGRAMMES

- Bachelor of Science in Management Information Systems
- Bachelor of Education (Business Studies)
- 3 Diploma in Occupational Safety and Health University Certificate of Education
- Certificate in Financial Management for Entrepreneurs
- Certificate in Computer Maintenance
- Certificate in Electrical Installation

Specific Programme Entry Requirements

- **Bachelor of Science in Management** Information: Six credits at MSCE or its equivalent including English and Mathematics.
- Bachelor of Education Business Studies: Year 1: MSCE or its equivalent with a minimum of six credits including English and Mathematics; Year 2: Diploma in education/business/ management/computer studies field from recognised institution plus MSCE with credits including in English and Mathematics. 3: Diploma in education and diploma in a business/management or computer studies field from recognised institution plus MSCE with credits in English and Mathematics. Diploma in Occupational Safety and Health:
- MSCE with credits in English, Mathematics. Biology and Physics / Chemistry / General Science.
- University Certificate in Education: Minimum of a Diploma in any field from a recognised institution plus two years teaching experience.
- **Certificate in Financial Management:** Entrepreneur or prospective Entrepreneur with MSCE or its equivalence.
- Certificate in Computer Maintenance: MSCE or

its equivalence.

Certificate in Electrical Installation: MSCE with at least passes in English, Mathematics, Physical Science or Physics or General Science

Tuition Fees

- 1. Bachelor's Degree: MK400,000 Malawians, USD1000 for SADC students and \$1500 non-SADC
- 2. University Certificate in Education: K550.000 Malawians, USD1000 for SADC students and 1500\$ for non-SADC
- 3. Diploma Programme: K350,000
- 4. Certificate in Computer Maintenance: K300,000. 5. Certificate in Financial Management:
- 6. Certificate in Electrical Installation: K250.000

Application procedure

The application form can be obtained on written request or in person from the address given above or it can be downloaded from www.mubas.ac.mw.

Application fee:

K12, 000 for Malawians and U\$25 for international applicants to be deposited as follows:

National Bank

Account: 737461

Polytechnic Revenue Account Name: Branch: Chichiri

NBMAMWMW Swift code:

Sort/Branch code:

Send completed application form with copies of certificates and proof of payment to:

The Registrar,

Malawi University of Business and Applied Sciences,

Private Bag 303, Chichiri, Blantyre 3.









SCHOOL OF BUSINESS AND ECONOMIC SCIENCES

- DOCTOR OF PHILOSOPHY (PhD)
 - a. PhD in Entrepreneurship
 - b. PhD in Strategic Management
 - c. PhD in Financial Management

ENTRY REQUIREMENTS

A relevant Master's or MPhil degree from an accredited university. The duration of the PhD programme is 3 years.

MASTER OF BUSINESS ADMINISTRATION (MBA)

ENTRY REQUIREMENTS

An accredited university degree in any field

or a relevant professional aualification such as ACCA, CIMA, CA(M), CFA, CPS etc., plus a minimum of three (3) years' work experience at a management position after obtaining the relevant qualification. Those with a strong pass have an added advantage.

Candidates who exited the programme with a Postgraduate Diploma, on grounds other than academic withdrawal, shall be eligible to join the second year to complete the dissertation, provided it is within three years after exiting.

MODE OF DELIVERY: Fridays, Saturdays and Sundays; from 8:00 am to 5:00 pm.

Venues: Blantyre and Lilongwe

SCHOOL OF EDUCATION, COMMUNICATION AND MEDIA STUDIES

MASTER OF ARTS IN HEALTH AND BEHAVIOUR CHANGE COMMUNICATION (MHBCC)

ENTRY REQUIREMENTS

A bachelor's degree in any of the following: environmental health, communication, health promotion, health education, journalism, media studies, humanities or any other related field. Those with a strong pass (average grade of at

least 55%) shall have an added advantage.

MASTER OF ARTS IN MEDIA STUDIES (MMS)

ENTRY REQUIREMENTS

A Bachelor of arts degree in Journalism, Media Studies, Mass Communication, Business Communication or any communication related discipline from an accredited higher education institution. Those with a strong pass





(average grade of at least 55%) have an added advantage.

Candidates with a first degree and at least a strong pass in a field other than those specified above must possess at least relevant experience in a media, journalism or communication related field.

MASTER OF TECHNICAL AND VOCATIONAL 3. **EDUCATION (MTVE)**

ENTRY REQUIREMENTS

A Bachelor's degree in Technical Education, Bachelor's degree in Education (Business Studies) or its equivalent from an accredited university or institution of higher learning. Those with a strong pass (average grade of at least 55%) have an added advantage.

SCHOOL OF ENGINEERING

DOCTOR OF PHILOSOPHY (PhD) IN **ENGINEERING**

- a. PhD in Civil Engineering
- b. PhD in Engineering (Industrial Management)
- c. PhD in Engineering (Infrastructure **Development and Management)**
- d. PhD in Engineering (Power and Machines)
- e. PhD in Engineering (Telecommunications)
- f. PhD in Engineering (Electrical and Electronics)

ENTRY REQUIREMENTS

A relevant Masters or MPhil. degree from an accredited university or institution. The PhD programme duration is for 3 years.

MASTER OF PHILOSOPHY (MPhil.) IN **ENGINEERING**

- a. MPhil in Civil Engineering
- b. MPhil in Engineering (Industrial Management)
- c. MPhil in Engineering (Infrastructure **Development and Management)**
- d. MPhil in Engineering (Power and Machines)
- e. MPhil in Engineering (Telecommunications)
- f. MPhil in Engineering (Electrical and Electronics)

ENTRY REQUIREMENTS

A Bachelor's degree in Engineering or relevant field with a minimum average grade of 55% or GPA of 2.5 in the final year. Subject to the evaluation of the Bachelor's degree, candidates may be required to accumulate 60 credits of taught modules relevant to the selected MPhil, research area. The duration of the programme is 2.5 years.

3. MASTER OF SCIENCE IN CIVIL ENGINEERING

Master of Science in Civil Engineering is a new programme introduced to equip students with advanced conceptual understanding, detailed factual knowledge, and specialist technical skills in Civil Engineering. The programme has common modules, and specialised elective modules leading to specialisation in any of the

following five pathways:

- a. Water Engineering
- b. Structural Engineering
- c. Transportation Engineering
- d. Geotechnical Engineering
- e. Construction Management

ENTRY REQUIREMENTS

A relevant Bachelor's degree in the field of Civil Engineering or any related discipline from an accredited university. Candidates with a pass must have a minimum of 2 years of work experience. Applicants with grade point average (GPA) grades, the requirement is a minimum GPA of 2.5

MASTER OF SCIENCE IN INFRASTRUCTURE DEVELOPMENT AND MANAGEMENT (MIDM)

Entry Requirements

A bachelor's degree in Applied Sciences. Engineering, Urban, District and Regional Planning, Architecture and Surveying from any accredited higher education institution with an average grade of at least 55%. For applicants with grade point average (GPA) grades, the requirement is a minimum GPA of 2.5.

MASTER OF SCIENCE IN SUSTAINABLE ENERGY (MSE)

The programme has 2 streams; Energy Access and Energy Management. The Energy Access stream is ideal for physical scientists, who, after the study would provide solutions to energy access challenges using physical sciences and engineering. On the other hand, the Energy Management stream is for those who are not necessarily physical scientists but are from fields such as commerce and social science.

ENTRY REQUIREMENTS

In both streams, the applicants must have an average Pass of at least 55%. Applicants with grade point average (GPA) grades, the requirement is a minimum GPA of 2.5.







- ii. **Requirements for the Energy Access** stream A Bachelor's degree in science,
 - engineering, renewable energy, built environment, or technical education.
- iii. Requirements for the Energy Management

Stream A relevant Bachelor's degree in science, engineering, built environment, renewable energy, technical education, commerce, or social science.

MASTER OF SCIENCE IN ELECTRICAL AND 6. **ELECTRONICS ENGINEERING**

ENTRY REQUIREMENTS

Applicants must have a Bachelor's degree in Engineering or relevant field with a minimum average grade of 55% or GPA of 2.5 in the final year. Subject to the evaluation of the Bachelor's degree, candidates may be required to accumulate 60 credits of taught modules relevant to the selected MPhil, research area.

The duration of the programme is 2.5 years.

SCHOOL OF SCIENCE AND TECHNOLOGY

- 1. DOCTOR OF PHILOSOPHY IN APPLIED SCIENCES (PhD)
 - a. PhD in Applied Sciences (Applied Mathematics)
 - b. PhD in Applied Sciences (Applied Statistics)
 - c. PhD in Applied Sciences (Environmental Health)
 - d. PhD in Applied Sciences (Environmental Protection and Management)
 - e. PhD in Applied Sciences (Environmental Sanitation)
 - f. PhD in Applied Sciences (Industrial Process Technology)
 - g. PhD in Applied Sciences (Information Systems)
 - h. PhD in Applied Sciences (Information Technology)
 - i. PhD in Applied Sciences (Public Health **Engineering)**
 - j. PhD in Applied Sciences (Renewable Energy)
 - k. PhD in Applied Sciences (Water Resources Management)

ENTRY REQUIREMENTS

A relevant Master's or MPhil degree from an accredited higher education institution. The PhD programme duration is for 3 years.

- MASTER OF PHILOSOPHY IN APPLIED SCIENCES (MPhil)
 - a. MPhil in Applied Sciences (Applied Mathematics)
 - b. MPhil in Applied Sciences (Applied Statistics)
 - c. MPhil in Applied Sciences (Environmental Health) d. MPhil in Applied Sciences (Environmental
 - Protection and Management) e. MPhil in Applied Sciences (Environmental
 - Sanitation) f. MPhil in Applied Sciences (Industrial Process Technology)

- g. MPhil in Applied Sciences (Information Systems)
- h. MPhil in Applied Sciences (Information Technology)
- i. MPhil in Applied Sciences (Public Health **Engineering)**
- j. MPhil in Applied Sciences (Renewable Energy)
- k. MPhil in Applied Sciences (Water Resources Management)

ENTRY REQUIREMENTS

An honours degree in the first or upper second division or a Bachelor's degree with an average grade of at least 55%. Applicants with grade point average (GPA) grades, the requirement is a minimum GPA of 2.5

MASTER OF SCIENCE IN DATA ANALYTICS:

The Master of Science in Data Analytics is a new programme introduced in the Department of Computer Science and Information Systems. The programme aims to equip students with advanced expertise in data analytics for analysing problems and decisions that can be answered by data. The specialised areas include AI, machine learning, data science. data governance, data visualisation, cloud computing and big data, advanced techniques, programming toolkits, and industrial and societal application scenarios.

ENTRY REQUIREMENTS

A relevant Bachelor's degree in Information Technology/Systems, Computer Science, Business and related fields from any accredited higher education institution. Applicants having other degrees should have work experience in data management and analysis.

MASTER OF MASTER OF SCIENCE IN **ENVIRONMENTAL HEALTH (MEH)**

ENTRY REQUIREMENTS

A Bachelor's degree with an average grade of at







least 50%. Applicants with grade point average (GPA) grades, the requirement is a minimum GPA of 2.0. The applicant must specialise in Environmental Health, Public Health or any other related fields from an accredited higher education institution.

MASTER OF SCIENCE IN ENVIRONMENTAL PROTECTION AND MANAGEMENT (MEPM)

ENTRY REQUIREMENTS

A relevant Bachelor's degree in Pure, Natural or Applied Sciences from any accredited higher education institution

6. MASTER OF SCIENCE IN OCCUPATIONAL SAFETY AND HEALTH (MOSH

ENTRY REQUIREMENTS

A Bachelor's degree in a discipline related to occupational safety and health such as Environmental Health, Environmental Engineering, Chemistry or any relevant subject area, with an average grade of at least 50%.

MASTER OF SCIENCE IN SANITATION

The MSc in Sanitation is part of the Global Sanitation under the auspices of the Global Sanitation Graduate School (GSGS) - IHE-Delft in The Netherlands with support from the Bill and Melinda Gates Foundation. The programme is jointly implemented by the Department of Physics and Biochemical Sciences and the Department of Environmental Health.

ENTRY REQUIREMENTS

A relevant Bachelor's degree in any Applied Science or equivalent undergraduate degree.

Ω MASTER OF SCIENCE IN WATER RESOURCES MANAGEMENT (MWRM)

ENTRY REQUIREMENTS

A relevant bachelor's degree in Pure. Natural or Applied Sciences from any accredited higher education institution.

APPLICATION PROCEDURE FOR PhD APPLICANTS A complete PhD application package MUST INCLUDE:

- Proof of payment of the application fee (A i. non-refundable application fee of MK30,000 for Malawian applicants and US\$60.00 for international applicants)
- ii Completed PG programmes application
- Certified copy of academic transcript/ iii academic record.
- Certified copies of relevant certificates. iv.
- A sample of the applicant's written academic work (journal papers, books,

- conference papers, conference reports, etc).
- vi Abstract of master's degree research study.
- vii. A concept note relating to the proposed research of not more than five (5) pages (topic, introduction, problem statement, research objective, preliminary literature review, methodology, and references).
- Reference letters from two (2) traceable referees (one academic and one professional).
- ix. Recent curriculum vitae.

APPLICATION PROCEDURE FOR MPhil APPLICANTS A complete MPhil application package MUST INCLUDE:

- Proof of payment of the application fee (A non-refundable application fee of MK30.000 for Malawian applicants and US\$60.00 for
- international applicants) ii Completed PG programmes application form
- iii Certified copy of academic transcript/ academic record.
- Certified copies of relevant certificates. iv.
- A concept note relating to the proposed V. research of not more than five (5) pages (topic, introduction, problem statement, research objective, preliminary literature review, methodology, and references).
- Reference letters from two (2) traceable referees (at least one academic).
- Recent curriculum vitae.

APPLICATION PROCEDURE FOR MASTER'S DEGREE APPLICANTS

A complete Master's programme application package MUST INCLUDE:

- Proof of payment of the application fee (A non-refundable application fee of MK20.000.00 for Malawian applicants and US\$60.00 for international applicants)
- ii. Completed PG programmes application form.
- iii. Certified copy of academic transcript/ academic record.
- Certified copies of relevant certificates. iv.
- Reference letters from two (2) traceable referees (at least one academic).
- Recent curriculum vitae.

APPLICATION METHOD

Email application along with accompanying documents to:

applications-postgraduate@mubas.ac.mw

For enquiries contact the Postgraduate Studies Office: +265 999 640 129 OR Email:

head-postgraduate@mubas.ac.mw OR admin-postgraduate@mubas.ac.mw











The Institute of Continuing Education (ICE), formerly The Continuing Education Centre (CEC), offers the following programmes at its Blantyre, Lilongwe, Mzuzu and Salima (Msalura Centre) campuses.

SN.	PROGRAMME	MODE OF STUDY
1.	Diploma in Public Health (MUBAS)	Weekday / Weekend
2.	Diploma in Graphics and Media Studies (MUBAS)	Weekday / Weekend
3.	Diploma in Journalism (MUBAS)	Weekday / Weekend
4.	Diploma in Secretarial Administration (MUBAS)	Weekday / Weekend
5.	Certificate in Secretarial Studies (MUBAS)	Weekday / Weekend
6.	Diploma in Journalism and Media Studies (ABMA)- Level 4, 5 and 6	Weekday / Weekend
7.	Diploma in Business Management (ABMA)- Level 4, 5 and 6	Weekday / Weekend
8.	Diploma in Human Resource Management (ABMA)- Level 4, 5 and 6	Weekday / Weekend
9.	Diploma in Community Development (ABMA)- Level 4, 5 and 6	Weekday / Weekend
10.	Diploma in Computing and Information Systems (ABMA)- Level 4, 5 and 6	Weekday / Weekend
11.	Diploma in Public Health Management (ABMA)- Level 4, 5 and 6	Weekday / Weekend
12.	Diploma in Project Management (ABMA)- Level 4, 5 and 6	Weekday / Weekend
13.	Diploma in Purchasing and Supply Chain (ABMA)- Level 4, 5 and 6	Weekday / Weekend
14.	Certificate in Financial Accounting; Technician Diploma in Accounting (ICAM)	Weekday / Weekend
15.	Chartered Accounting Level 1, 2, and 3 (CA)	Weekday / Weekend
16.	Certificate; Diploma; Post Graduate Diploma in Marketing (CIM)	Weekday / Weekend
17.	Certificate; Diploma; Advanced Diploma in Logistics and Transport (CILT)	Weekday / Weekend
18.	Certificate; Diploma; Advanced Diploma in Banking (IOBM)	Weekday / Weekend
19.	Certificate; Advanced Certificate; Diploma; Advanced Diploma; Professional Diploma in Procurement and Supply (CIPS)	Weekday / Weekend
20.	Diploma in Business Management (ABE)- Level 4, 5 and 6	Weekday / Weekend
21.	Diploma in Human Resource Management (ABE)- Level 4, 5 and 6	Weekday / Weekend

PROGRAMME	ENTRY QUALIFICATIONS	TUITION FEES	DURATION
Diploma in Public Health (MUBAS) (Blantyre Campus Only)	At least four credits or its equivalent including English and any two of the following: Mathematics, Physical Science (Physics and Chemistry) and Biology	K400, 000.00 per semester K800, 000.00 per year	Three years
Diploma Graphics and Media Studies (Blantyre Campus Only)	MSCE/GSCE	K300, 000.00 per semester K600, 000.00 per year	Two years
Diploma in Journalism (MUBAS) (Blantyre Campus Only)	MSCE/GSCE	K300, 000.00 per semester K600, 000.00 per year	Two years
Diploma in Secretarial Administration	MSCE/GSCE plus 50 words per minute typing speed and Shorthand Knowledge	K300, 000.00 per semester K600, 000.00 per year	One year
Certificate in Secretarial Studies	MSCE/GSCE	K300,000.00 per semester K600, 000.00 per year	One and a half year
ABMA Programmes	MSCE/GSCE	K200, 000.00 per Semester (Students to Pay Examination Fees)	Six months each Level (Thus, 18 Months for 3 Levels)
ICAM Courses	MSCE/ GSCE	K200,000.00 per semester (Students to pay examination fees)	One year for Certificate and two years for Technician Diploma
CA Courses	Technician Diploma	K50,000.00 per subject (Students to pay examination fees)	Two years
CIM COURSES Certificate Diploma Post Graduate Diploma	MSCE/GSCE Relevant Degree CIM Diploma	K200,000.00 per semester K200,000.00 per semester K200,000.00 per semester (Students to Pay Examination Fees)	Six months Six months Six months
CILT COURSES Certificate Diploma Advanced Diploma	MSCE/GSCE Relevant Diploma/Degree CILT Diploma	K180,000.00 per semester K200,000.00 per semester K400,000.00 per year (Students to Pay Examination Fees)	Six months Six months One year
IOBM COURSES Certificate Diploma Advanced Diploma	MSCE/GSCE Relevant Diploma/Degree Banking Diploma	K180,000.00 per semester K200,000.00 per semester K200,000.00 per semester (Students to Pay Examination Fees)	One year One year One year







CIPS COURSES Certificate Advanced Certificate Diploma Advanced Diploma Professional Diploma	MSCE/GSCE CIPS Certificate Relevant Degree CIPS Diploma CIPS Advanced Diploma	K200,000.00 per semester K200,000.00 per semester K180,000.00 per semester K180,000.00 per semester K200,000.00 per semester (Students to Pay Examination Fees)	Six months Six months One year One year Six months
ABE COURSES Level 4 Diploma Level 5 Diploma Level 6 Diploma	MSCE/GSCE	K180,000.00 per semester K200,000.00 per semester K200,000.00 per semester (Students to Pay Examination Fees)	One year Six months Six months

Applicants should pay a non-refundable application fee of K10,000.00 into the following bank account:

Account Name: Continuing Education Centre

Account Number: 9100001168336 Branch: **Ginnery Corner** Bank Name: Standard Bank

Email: cec@poly.ac.mw

Application forms can be downloaded from the MUBAS website (www.mubas.ac.mw) or physically collected from MUBAS Main Campus and Chichiri Campus in Blantyre, MUBAS Area 2 Campus in Lilongwe near Winners Chapel, MUBAS Campus at Luwinga in Mzuzu and MUBAS Msalura Campus in Salima.

The Institute Manager Institute of Continuing Education (ICE) Malawi University of Business and Applied Sciences (MUBAS) Private Bag 303 Chichiri **BLANTYRE 3**

For further enquiries, kindly use the following contact numbers during working hours only: BLANTYRE (+265 999 976 502 / +265 999 976 503); LILONGWE (+265 999 976 501); MZUZU (+265 999 976 498) and SALIMA (+265 998 677 346)

THE INSTITUTE PROMOTES GENDER EQUALITY HENCE AN ENCOURAGEMENT FOR FEMALE CANDIDATES TO APPLY.









Centre (MDC)

Management Development Centre (MDC) is semiautonomous arm of the Malawi University of Business and Applied Sciences (MUBAS). The Centre was established in 1978 to offer solutions to challenges that managers and officers face in the private and public sectors. MDC is located at the centre of the city of Blantyre in the southern region of Malawi.

The Management Development Centre (MDC), established in 1978, is a semi-autonomous arm of the Malawi University of Business and Applied Sciences (MUBAS), in the School of Business and Economic Sciences (SOBES).

MDC offers solutions to challenges that managers and officers face in the private and public sectors. The Centre is a premier destination for professional programs, leadership and management development, and a trusted consulting partner, all while maintaining profitability.

Professional Programs offered at the Centre, are formal, structured courses that lead to certification. Currently, MDC is offering two professional programs: Certified Internal Audit (CIA) and the Certificate in Customs Clearing (CCC). More professional programs will be introduced, such as, The Chartered Governance Institute (previously known as The Institute of Chartered Secretaries and Administrators (ICSA), Certified HR Practitioner and many more.

MDC also offers Leadership and Management development programs. These are short courses and seminars, tailored training programs, designed to deliver practical skills and knowledge necessary for a specific professional job. Such training courses run for a day, or more depending on the course and

requirements agreed upon by the Centre and the client. Trainings are in areas such as:

Business development. Growth and management Leadership and Management, Sales and Marketing Management, **Business Communication.** Finance and Accounting, Banking,

Internal Audit, Risk Management, Customer Service and Customer Care, Supervisory and Management Skills,

Management Information Systems, International Business

Small and Medium Business Management.

Human Resource Management, Transport Management,

Management Control Systems, Taxation

Commercial Law Industrial Relations

Project Management

Corporate Governance

Business Ethics

Entrepreneurship

Procurement

Front Office Management

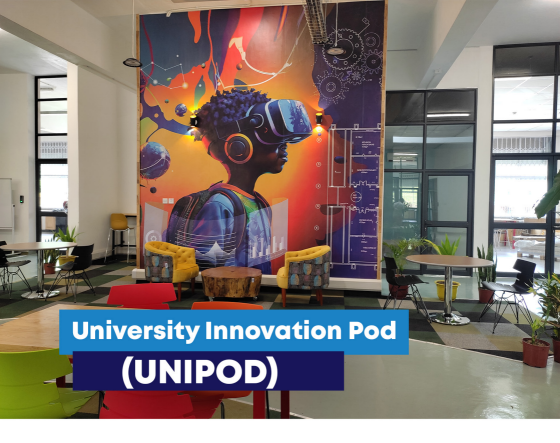
Creative Thinking and Innovation and other businessrelated areas.

Lastly. MDC is competitive when it comes to consultancy services which are offered to both the public and private sectors to address issues ranging from organizational performance, research, and strategy development to process improvement and technology implementation.









UniPod is more than a university; it's a living, breathing hub of innovation, creativity, and transformative thinking. We are a community of dreamers, thinkers, and doers united by a common passion: the pursuit of groundbreaking ideas and the relentless drive to turn them into reality.

At UniPod, we envision a world where innovation knows no bounds. We believe in the power of ideas to reshape the future, to solve complex challenges, and to inspire positive change. Our vision is to be the catalyst that propels these ideas forward, turning them into tangible solutions that impact society and the world.

Our mission is clear: to empower creators, visionaries, and innovators from all walks of life. We're not just a space; we're a community where individuals of all backgrounds are welcomed, supported, and encouraged to bring their ideas to life. We provide the tools, resources, and guidance needed to ignite the creative spark in

everyone.

UniPod is not just a place for ideas; it's a resource hub. We offer a range of services, from contractual fabrication to product development, consultancy, diagnostics, and repairs. Our experienced team is here to assist you at every stage of your journey.

At UniPod, we invite you to explore our dynamic programs, embark on a Pod Tour to see innovation in action, and enjoy a cup of inspiration at our coffee shop. We are your gateway to a world of innovation, collaboration, and transformation. We're where innovation takes flight, and it all starts with you.

Join us on this incredible journey and let's turn your dreams into reality. UniPod is where innovation knows no bounds, and we're here to support you every step of the way. Your innovation narrative begins right here, at UniPod.



About us:

The MUBAS Business Incubation Centre (BIC) is an agnostic incubator that offers biannual business incubation programs to out of school youths, aspiring entrepreneurs and MSMEs. The center's aim is to foster knowledge and skill transfer to youth and MSMEs by providing support in developing their business ideas and products to ensure they run successful businesses for the development of our nation. The BIC aims at offering training programs and workshops to enhance technical and entrepreneurship skills to the youth; provide mentorship to aspiring entrepreneurs and early-stage start-ups to transform business ideas into successful and scalable businesses; assist start-ups in accessing local markets by connecting them to potential customers, investors, and strategic partners and; environmentally and socially promote responsible business practices among incubated ventures.

Programs on Offer

We offer the following short courses for a period of 3-6 months:

- Food Processing
- Tailoring and Designing
- Detergents Making

- 4. Audio-Visual Media Production
- 5. Wood Work: Carpentry and Joinery
- 6. Metal Work: Welding and Fabrication
- 7. Electrical Installation and Maintenance.

Benefits of our Programs

Upon completion, our incubates competent in:

- 1. Writing a business plan
- 2. Producing a prototype
- 3. Branding and marketing various products
- 4. Running a successful business
- Managing business finances
- 6. Employing fellow youth in their SMEs.

Eligibility

- 1. Minimum qualification of a PSLCE.
- 2. Applicants must be 18 35 years old.

How to enroll

Enroll into the business incubation program through:

- 1. Call for applications
- 2. Call for business ideas

"UNLEASH THE ENTREPRENEUR IN YOU"



The Centre for Water, Sanitation, Hygiene and Appropriate Technology Development (WASHTED) was established in 2003 as a semi-autonomous unit within the Malawi University of Business and Applied Sciences - MUBAS (Then the Polytechnic, under University of Malawi). WASHTED is a training and research centre within the School of Science and Technology,

offering a multi and interdisciplinary range of skills through its affiliated members. The Centre hosts a team of experts, as it draws upon the skills of all five schools within the institution, namely: Science and Technology, Engineering, Built Environment, Commerce and Education and Media Studies.



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