

Contents

1.	SCHOOL OF AGRICULTURE AND NATURAL RESOURCES (SANR)	3
	Undergraduate PROGRAMMES	3
	Postgraduate PROGRAMMES	3
2.	SCHOOL OF BUSINESS STUDIES (SBS)	4
	Undergraduate PROGRAMMES	4
	Post Graduate PROGRAMMES	4
3.	SCHOOL OF EDUCATION (SOE)	5
	Undergraduate PROGRAMMES	5
	3.1. SCIENCE BASED	5
	3.2. ARTS BASED	5
	3.3. BUSINESS STUDIES	5
	Post graduate PROGRAMMES	5
4.	SCHOOL OF MEDICINE AND HEALTH SCIENCES (SoMHS)	6
	Undergraduate PROGRAMMES	6
	Postgraduate PROGRAMMES	6
5.	SCHOOL OF NURSING AND MIDWIFERY	7
	Undergraduate PROGRAMMES	7
6.	SCHOOL OF ENGINEERING AND TECHNOLOGY (SET)	7
	Undergraduate PROGRAMMES	7
	POST graduate PROGRAMMES	7
	All programmes offered on distance learning	7
7.	SCHOOL OF NATURAL AND APPLIED SCIENCES (SNAS)	8
	Undergraduate PROGRAMMES	8
	Post graduate PROGRAMMES	8
8.	SCHOOL OF SOCIAL SCIENCES (SSS)	9
	Undergraduate PROGRAMMES	9
	Post graduate	9
9.	DOCTORAL (PHD) PROGRAMMES	9
10.	Postgraduate (PG) Diploma	9
	Post graduate PROGRAMMES	9
11.	DOCTORAL (PHD) PROGRAMMES	9
12.	Entry requirements to Undergraduate degree programmes	10
	Undergraduate PROGRAMMES	10
	12.1. Business Based Programmes (Business Studies and Economics)	10
	12.2. Natural Science Based Programmes (Physical Sciences, Engineering, Technolog	y and 10
	12.3. Social Sciences and Arts Based Programmes	
	12.4. Bachelor of Medicine and Bachelor of Surgery (MBChB)	10
13.	REQUIREMENTS AND METHOD OF APPLICATION	
	Entry requirements to postgraduate programmes	11



PURSUING THE FRONTIERS OF KNOWLEDGE

SCHOOL OF AGRICULTURE AND NATURAL RESOURCES (SANR)

UNDERGRADUATE PROGRAMMES

All programmes are available on both Fulltime and Distance

- Bachelor of Science (BSc) in Agriculture
- Bachelor of Science (BSc) in Agronomy
- Bachelor of Science (BSc) Agricultural Business Management
- Bachelor of Science (BSc) in Agricultural Economics
- Bachelor of Science (BSc) in Land and Water Resources Management
- Bachelor of Science (BSc) in Environmental Studies
- Bachelor of Science (BSc) in Natural Resources Management
- Bachelor of Science (BSc) in Climatology and Environmental Management
- Bachelor of Science (BSc) in Hydrology and Earth System Science

POSTGRADUATE PROGRAMMES

All programmes offered on distance learning

- Master of Science in Agronomy (Distance Learning)
- Master of Science in Agribusiness (MScAgrB) (Distance Learning)
- Master of Science in Agricultural Risk Management (MScAgRM) (Distance Learning)
- Master in Disaster Studies (MDS) (Distance Learning)
- Master in Climate Change and Sustainable Development (MCSD) (Distance Learning
- Master of Science in Environmental and Natural Resources Management (Distance Learning)
- PhD in Agribusiness / Agricultural Economics (by research)





PURSUING THE FRONTIERS OF KNOWLEDGE

2. SCHOOL OF BUSINESS STUDIES (SBS)

UNDERGRADUATE PROGRAMMES

All programmes are available on both Fulltime and Distance

- Bachelor of Laws (LLB)
- Bachelor of Human Resource Management (BHRM)
- Bachelor of Labour and Employment Relations (BLER)
- Bachelor of Arts in Labour and Human Resource Management (BALHRM)
- Bachelor of Law in Labour Studies (LLBLS)
- Bachelor of Business Administration with Marketing
- Bachelor of Arts in Communications
 - o Public Relations (BComPR)
 - o Journalism (BCoMJm)
- Bachelor of Commerce (BCom) in
 - o Accounting and Finance
 - o Marketing
 - o Business Management
 - o Economics
- Bachelor of Business Administration and Entrepreneurship (BBAE)
- Bachelor of Banking and Finance (BBF)
- Bachelor of Accounting and Finance (BAF)
- Bachelor of Purchasing and Supply Management (BPSM)
- Professional Diploma in Programme Planning, Monitoring and Evaluation (Online)

POST GRADUATE PROGRAMMES

All programmes offered on distance learning

- Master of Labour and Employment Relations (MLER)
- Master of Laws (LLM)
- Master of Science in Human Resource Management (MScHRM)
- Master of Arts in Peace and Conflict Resolution (MAPCR)
- Master in Business Administration General (MBA-G)
- Master in Business Administration Finance (MBA-F)
- Master in Business Administration and Entrepreneurship (MBAE)
- Master of Marketing (MMK)
- Master of Science in Accounting and Finance (MSc AF)





PURSUING THE FRONTIERS OF KNOWLEDGE

3. SCHOOL OF EDUCATION (SOE)

UNDERGRADUATE PROGRAMMES

(All programmes are offered on both Full-time and Distance)

3.1. SCIENCE BASED

- Bachelor Science (BSc) in ICT with Education
- Bachelor of Science (BSc) in Agriculture with Education
- Bachelor of Science with Education (BSc ED)

3.2. ARTS BASED

- Bachelor of Arts with Education (BA ED) Double Major (English, Civic Education, Geography)
- Bachelor of Arts with Education Social Studies
- Bachelor of Arts with Education English Single Major
- Bachelor of Primary Education

3.3. BUSINESS STUDIES

- Bachelor of Business Studies with Education (BBSED)
- Bachelor of Business Administration & Entrepreneurship with Education (BBAE ED)

POST GRADUATE PROGRAMMES

Department of Languages Social and Natural Science Education

Masters Programmes (Available on fulltime and distance learning)

- Master of Arts in Linguistic Science (MALin)
- Master of Arts in History (MAHis)
- Master of Education (MEd) Curriculum Studies;
- Master of Education (MEd) Educational Management, Administration and Leadership
- Master of Arts in Literature
- Master of Science in Agricultural Education
- Master of Civic Education and Transformational Leadership (MCETL
- Master of Education (MEd) -Monitoring, Assessment, Measurement and Evaluation
- Master of Education (MEd) -Educational Policy and Planning.





PURSUING THE FRONTIERS OF KNOWLEDGE

4. SCHOOL OF MEDICINE AND HEALTH SCIENCES (SoMHS)

UNDERGRADUATE PROGRAMMES

- Bachelor of Medicine and Bachelor of Surgery (MBChB)
- Bachelor of Pharmacy
- Bachelor of Science in Biomedical Sciences

POSTGRADUATE PROGRAMMES

All programmes are offered on fulltime only

- Master of Science in Human Anatomy
- Master of Science in Biochemistry
- Master of Science in Chemical Pathology
- Master of Science in Immuno-Pathology
- Master of Medicine / Surgery
- Master of Public Health MPH
- PhD in Human Anatomy
- PhD in Chemical Pathology
- PhD -Biochemistry
- PhD in Immuno-Pathology





PURSUING THE FRONTIERS OF KNOWLEDGE

5. SCHOOL OF NURSING AND MIDWIFERY

UNDERGRADUATE PROGRAMMES

Bachelor of Science in Nursing (Full-time and Distance)

6. SCHOOL OF ENGINEERING AND TECHNOLOGY (SET)

UNDERGRADUATE PROGRAMMES

- Bachelor of Science in Computer Science
- Bachelor of Science in Information Technology
- Bachelor of Science in Data Science
- Bachelor of Science in Cyber Security
- Bachelor of Engineering (BEng) Civil Engineering
- Bachelor of Engineering (BEng) Electrical and Electronics Engineering
- Bachelor of Engineering (BEng) Mechanical Engineering
- Bachelor of Engineering (BEng) Agriculture Engineering
- Bachelor of Engineering (BEng) Geomatics Engineering
- Bachelor of Information Systems (Fulltime & Distance learning)

POST GRADUATE PROGRAMMES

ALL PROGRAMMES OFFERED ON DISTANCE LEARNING

- Master of Science in Computer Science (Distance Learning)
- Master of Science in Sanitation
- Master of Information Technology (Distance Learning)
- Master of Science in Cyber Security (Distance Learning)
- Master of Science in Computer Science with Artificial Intelligence (Distance Learning)
- Master of Science in Data Science and Big Data (Distance Learning)
- Master of Engineering in Project Management (Distance Learning)





PURSUING THE FRONTIERS OF KNOWLEDGE

7. SCHOOL OF NATURAL AND APPLIED SCIENCES (SNAS)

UNDERGRADUATE PROGRAMMES

- Bachelor of Science (BSc) in Statistics (Distance learning)
- Bachelor of Science (BSc) in Mathematics and Statistics (Fulltime only)
- Bachelor of Science in Actuarial Science (Full time only)
- Bachelor of Science (BSc) in Biological Sciences (Fulltime only)
- Bachelor of Science (BSc) in Chemistry (Fulltime only)
- Bachelor of Science (BSc) in Bio-Chemistry (Fulltime only)
- Bachelor of Science in Laboratory Technology (specialization: Chemistry; Biology; Electronics)
- Biological Sciences (Electronics and Instrumentation) (Fulltime and Distance Learning)
- Bachelor of Science (BSc) in Physics (Fulltime only)
- Bachelor of Science (BSc) in Medical Physics (Fulltime only)

POST GRADUATE PROGRAMMES

- Master of Science in Applied Mathematics (Full time and Distance Learning)
- Master of Science in Particle and Nuclear Physics (Full time and Distance Learning)





PURSUING THE FRONTIERS OF KNOWLEDGE

8. SCHOOL OF SOCIAL SCIENCES (SSS)

UNDERGRADUATE PROGRAMMES

- Bachelor of Science (BSc) in Economics and Statistics
- Bachelor Arts (BA) in Economics
- Bachelor of Arts in Economics and Finance
- Bachelor of Science in Demography
- Bachelor of Arts in Demography and Economics
- Bachelor of Development Studies
- Bachelor of Social Work
- Bachelor of Psychology
- Bachelor of Arts in Sociology
- Bachelor of Arts in Community and Rural Development
- Diploma in Social work (in conjunction with the Ministry of Community Development and Social Services Monze and Kitwe Community Development Colleges)
- Bachelor of Public Administration
- Bachelor of International Relations and Development (with Chinese or French)
- Bachelor of Arts in Development Planning (in collaboration with Chalimbana Local Government Training Institute)
- Bachelor of Arts in Governance and Development (in collaboration with Chalimbana Local Government Training Institute)
- Bachelor of Arts in Local Government Finance (in collaboration with Chalimbana Local Government Training Institute)
- Bachelor of Local Government Administration (in collaboration with Chalimbana Local Government Training Institute)

POST GRADUATE

(All programmes are offered on both fulltime and distance learning)

- Master of Social Work (MSW)
- Master of Arts in Development Studies (MDS)
- Master of Arts in Transformative Community Development (MTCD)
- Master of Arts in Social Change and Sustainable Development (MSCSD)
- Master of Public Administration (MPA)
- Master of International Relations and Development (MIRD)
- Master of Arts Degree in Economics
- Master of Arts in Economics and Finance.

9. DOCTORAL (PHD) PROGRAMMES

- Doctor of Business Administration
- Doctor of Philosophy (PhD) in Education Leadership & Policy studies

10. Postgraduate (PG) Diploma

POST CRADUATE PROCRAMMES

Postgraduate (PG) Diploma in Teaching Methodology (Distance Learning)

11. DOCTORAL (PHD) PROGRAMMES

- Doctor of Philosophy (PhD) in Computer Sciences
- Doctor of Philosophy (PhD) in Information Systems
- Doctorate of Information Technology (Professional)

12. Entry requirements to Undergraduate degree programmes

UNDERGRADUATE PROGRAMMES

12.1. Business Based Programmes (Business Studies and Economics)

All business based programmes require a credit (6) or better in English Language and Mathematics and a credit (6) or better in any other three in the Zambian School Certificate or General School Certificate of Education or Cambridge International Examinations.

12.2. Natural Science Based Programmes (Physical Sciences, Engineering, Technology and Agriculture)

All science based programmes require a credit (6) or better in English Language, Mathematics, Biology or Agriculture Science, Science or (Physics - 5054 and Chemistry- 5070 for applicants who took pure sciences) in addition to a credit or better in two (2) other subjects in the Zambian School Certificate or General School Certificate of Education or Cambridge International Examinations.

12.3. Social Sciences and Arts Based Programmes

All Social Sciences or Arts based progammes require a **credit (6)** or **better** in English Language and a credit **(6)** or **better** in any other **four (04)** subjects in the Zambian School Certificate or General School Certificate of Education or Cambridge International Examinations.

12.4. Bachelor of Medicine and Bachelor of Surgery (MBChB)

- i). Ordinary (O) Level Entry -Pre-Medicine Applicants with Five (5) "O" Level credits or better in subjects from Zambian School Certificate or its equivalent in the following:
 - a. English Language
 - b. Mathematics
 - c. Biology
 - d. Science or Pure Sciences (Physics and Chemistry)

And any other subject will have to do Foundation Sciences (Advanced ('A') Levels) in **Biology, Chemistry, Mathematics** and **Physics** at Mulungushi University Great North Road Campus in Kabwe for **One (1) Year** before moving to Mulungushi University School of Medicine and Health Sciences in Livingstone.

- ii). Advanced ('A') Levels/Graduate-Direct Entry
 - a. School Leavers with 'A' **levels** in Biology, Chemistry, Mathematics and Physics from a recognised Institution with an average **grade B** will be admitted to second year (being the first year in Medical School at Livingstone Teaching Hospital Campus).
 - b. Applicants with first degrees in Health related, Biological/Life Sciences or Physical Sciences shall be admitted to second year directly into MBChB provided their certificates are from an institution recognized by the Higher Education Authority (HEA)and must be in possession of five O level credits or better in subjects as prescribed in (i) above.

13. REQUIREMENTS AND METHOD OF APPLICATION

ENTRY REQUIREMENTS TO POSTGRADUATE PROGRAMMES

Master's Degree

Grade 12 Certificate with 5 O'levels

Bachelor's degree or professional qualification in a relevant field from a recognized institution

PhD

Grade 12 Certificate with 5 O'levels

Master Degree from Recognized institution

Method of Application

- i). Application forms may be obtained in person from Academic office at the Great North Road Campus, **website**: www.mu.ac.zm OR on **facebook link**www.facebook. com/www.mu.ac.zm on payment of a non-refundable fee of (i) K150 (Zambian), (ii) USD50 (Non-Zambian) deposited in the University Account No. **1067654300160** at any **ZANACO** branch countrywide.
- ii). Application forms can also be obtained from our Town Campus offices and at our **Main Campus**, Great North Road in **Kabwe** OR our Learning Centres namely: **Choma** (Adastra Basic School Provincial Resource Centre, **Tel:0213-220008**) and **Ndola** (Provident House, **Tel: 0212-613738**).

All completed application forms should be accompanied with certified copies of certificates or statements of results, a bank deposit slip OR receipt from the Bursar's office.

Those candidates holding admission letters from previous intakes but did not report for one reason or another should buy and complete new application forms.

CONTACTS

For further information contact the Academic office on Cell No. 0977-134107, 0979600013, 0971507759,

Admission office Line: 0215-228004

All Communications should be addressed to:

The Vice Chancellor Mulungushi University P. O. Box 80415 KABWE

Email: admissions@mu.ac.zm or academic@mu.ac.zm



