

CALL FOR APPLICATIONS

2023/2024 INTAKE FOR MATURE ENTRY AND UPGRADING PROGRAMMES

The Malawi University of Business and Applied Sciences (MUBAS) a leading institution in entrepreneurship and innovation, was established as a public university by an Act of Parliament Number 19 of 2019. The University is positioned to meet the multi-faced needs of industry and society at large, by offering a range of undergraduate programmes in the following Schools:

- A. Built Environment
- B. Business and Economic Sciences
- C. Education, Communication and Media Studies
- D. Engineering
- E. Science and Technology.

The University is inviting applications from suitably qualified persons for admission into its mature entry and upgrading programmes for the 2023/2024 academic year.

GENERAL ADMISSION REQUIREMENTS

The requirement for admission into the university shall be based on:

- 1. Six credits at MSCE or its equivalent including English Language plus relevant Diploma qualification from accredited institution
- 2. Four credits at MSCE or its equivalent including English Language plus relevant Diploma qualification and a minimum of 2 years' relevant work experience

Specific requirements for each programme are detailed below:

Extended to 8th September 2023

() ()

Innovate • Create • Generate

www.mubas.ac.mw

1. SCHOOL OF BUILT ENVIRONMENT

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
a. Bachelor of Architectural Studies	MUB-BARC	Full-time	4Years	Year 3	Diploma in Architectural Studies/ Construction Technology/Quantity Surveying or any related field and MSCE or its equivalent with credits in Mathematics and Physical Science/ Chemistry and Physics. Candidates with credits in Art and Technical Drawing will have an added advantage.
b. Bachelor of Architecture (Honours)	MUB- BARC(Hons)	Full- time	7 Years	Year 6	 Bachelor of Science Degree in Architectural Studies. Candidates must also submit the following in addition to other requirements: I Year Practical Experience Report Design Technology Case Study Report (outline to be collected from MUBAS) iii. Letter of Recommendation from a Registered Architect or other allied Registered professionals (Engineers and Quantity Surveyors) proving that they have worked for not less than one year.
C. Bachelor of Science in Land Economy (Honours)	MUB-BLE (Hons)	Full-time	5 Years	Year2/3	Diploma in Land Economy//Estate Management/Land Surveying/Land Administration/Quantity Surveying or any other related programme plus MSCE or its equivalent with credits in Mathematics and Geography. Candidates with credit in Technical Drawing will have an added advantage.
d. Bachelor of Science in Land Surveying (Honours)	MUB-BLS (Hons)	Full-time	5 Years	Year 3	Diploma in Land Surveying/ Civil Engineering/ Land Administration/Physical Planning or any Land related programme plus MSCE or its equivalent with credits in Mathematics, Physical Science/ (Physics & Chemistry) and Geography.
e. Bachelor of Science in Quantity Surveying (Honours)	MUB-BQS (Hons)	Full-time	5 Years	Year 2/3	Diploma in Quantity Surveying/Construction Technology/Architecture or any related field and MSCE or its equivalent with credits in Mathematics and Physical Science/ (Physics and Chemistry) and Geography.
f. Bachelor of Science in Physical Planning (Honours)	MUB-BPP (Hons)	Full-time	5 Years	Year 3	Diploma in Physical Planning/Urban Planning and Management/Land Administration/Land Surveying or any related field and MSCE or its equivalent with credits in Mathematics and Geography

Innovate • Create • Generate



2. SCHOOL OF BUSINESS AND ECONOMIC SCIENCES

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
a. Bachelor				Year 3	Diploma in Business Studies/Management/ Marketing from recognized University/ Advanced Diploma (Level 6 Diploma) in Business Studies or Administration from a recognized institution or examining body and MSCE with credit in Mathematics. Board of Governors Diploma in Business Studies/ Secretarial Studies
of Business Administration (Generic)	MUB-BBA	Weekend classes	4 years		ICAM or PAEC Diploma with an MSCE pass in Mathematics
				Year 2	Diploma (Level 5 Diploma) in Business Studies/Management/Marketing or any business related field from recognized examining body and MSCE with credit in Mathematics.
	MUB-BAC	Weekend classes	4 years	Year 3	Diploma in Accounting from a recognized examining body and MSCE with credit in Mathematics
					ICAM or PAEC Diploma with an MSCE pass in Mathematics
b. Bachelor of Accountancy					ACCA Technician Diploma, or an Advanced diploma (Level 6 diploma) in Accounting from a recognized examining body
				Year 2	Diploma (Level 5 Diploma) in Accounting or related discipline from a recognized examining body plus MSCE credit in Mathematics
				Year 3	Graduate/Professional Diploma in Purchasing and Supply Management/ Advanced Diploma (Level 6 Diploma) in Business Studies from a recognized examining body and MSCE credit in Mathematics
c. Bachelor of Procurement		Weekend			Board of Governors Diploma in Business Studies/Secretarial Studies
and Logistics Management	MUB-BPLM	classes	4 years		ICAM or PAEC Diploma with an MSCE pass in Mathematics
				Year 2	Diploma (Level 5 diploma) in Purchasing and Supply Management/Diploma in Business Studies from a recognized examining body and MSCE credit in Mathematics

€ © €

PROGRAMME		PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
						Diploma in Business Studies/Management/ Marketing from recognized institution of higher learning plus MSCE credit in Mathematics
					Year 3	Advanced Diploma (Level 6 diploma) in Business Studies / Management/ Marketing from a recognized examining body
d. Bachelor of Commerce		MUB-BCOMIA	Full -time	4 years		Board of Governors Diploma in Business Studies/ Secretarial Studies plus MSCE credit in Mathematics
(Internal Auditi	ing)					ICAM/PAEC or ACCA Diploma with an MSCE pass in Mathematics
					Year 2	Diploma (Level 5 diploma) in Business Studies / Management/ Marketing from a recognized examining body plus, MSCE credit in Mathematics
						Board of Governors Diploma in Secretarial Studies
						Advanced Diploma (Level 6 Diploma) in
		MUB-BAF	Weekend classes	4 years	Year 3	Banking and Finance or a business-related field from a recognized examining body or a related Diploma from a recognised institution of higher learning plus MSCE credit in Mathematics.
e. Bachelor of Commerce in						Board of Governors Diploma in Business Studies
Banking and Finance						ICAM or PAEC Diploma with an MSCE pass in Mathematics
					Year 2	Diploma (level 5 diploma) in Banking and Finance or a business-related field from a recognized examining body plus MSCE credit in Mathematics.
				4 years	Year 3	Advanced Diploma (Level 6 diploma) in Tourism and/or Hospitality Management / Business Management from a recognized examining body plus MSCE pass in Mathematics
f. Decholor of						Diploma in Tourism and/or Hospitality Management / Business Management or a Diploma in a related field from a recognized institution of higher learning plus MSCE pass in Mathematics.
f. Bachelor of Commerce (Tou Management)		MUB-BTM	Weekend classes			Board of Governors Diploma in Business Studies/ Secretarial Studies
						ICAM or PAEC Diploma with an MSCE pass in Mathematics
				Year 2	Diploma (Level 5 diploma) in Tourism and/ or Hospitality Management / Business Management from a recognized examining body plus MSCE credit in Mathematics	

(f) 🞯 🕑

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
g. Bachelor of Commerce (Entrepreneurship)	MUB-BCOME	Weekend classes	4 years	Year 3	Diploma in Business Studies/Management / Marketing from a recognised examining body plus MSCE pass in Mathematics Advanced Diploma (Level 6 diploma) in Business Studies/Management / Marketing or in a related field from a recognized institution of higher learning plus MSCE pass in Mathematics Board of Governors Diploma in Business Studies/ Secretarial Studies ICAM or PAEC Diploma with an MSCE pass in Mathematics Diploma (Level 5 diploma) in Business Studies/Administration / Marketing or related field from a recognized examining
h. Bachelor of Business Administration (Marketing)	MUB-BBAM	Full-Time	4 years	Year 3	body plus MSCE credit in Mathematics Diploma in Business Studies from a recognised institution of higher learning or an Advanced Diploma (Level 6 Diploma) in Business Studies/Administration or/ Diploma in a related field from a recognized institution or examining body plus an MSCE pass in Mathematics. Board of Governors Diploma in Business Studies/ Secretarial Studies ICAM or PAEC Diploma with an MSCE pass in Mathematics Diploma (Level 5 diploma) in Business
				Year 2	Studies/Management/ Marketing or in a related field from a recognized examining body plus MSCE credit in Mathematics



3. SCHOOL OF EDUCATION, COMMUNICATION AND MEDIA STUDIES

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
a. Bachelor of Education (Business	MUB-EBS	Full-time	4 years	Year 2	Recognized Diploma in Education or Diploma in business / management or any related field plus MSCE or its equivalent with credit in Mathematics.
Studies)				Year 3	Two recognized Diplomas in Education and Business Administration / management or any related field.
 b. Bachelor of Technical Education (Science) 	MUB-BTED	Full-time	4 years	Year 2	Recognized Diploma in Education or Diploma in any technical field plus MSCE or its equivalent with credit in Mathematics and Physical Science/General Science/ Chemistry & Physics.
				Year 3	Two recognized Diplomas in Education and any Technical field.
c. Bachelor of Technical Education (Technology)	MUB-BTECH	Full-time	4 years	Year 2	Recognized Diploma in Education or Diploma in any technical field plus MSCE or its equivalent with credits in Mathematics and Physical Science/ General Science/ Chemistry & Physics.
(recrimology)				Year 3	Two recognized Diplomas in Education and any Technical field.
d. Bachelor of Business Communication	MUB-BBC	Week-end classes	4 years	Year 2	Recognized Diploma in Journalism/ Communication Studies/ Secretarial Studies/ Marketing/ Public Relations plus MSCE or its equivalent with credits in Geography/History/Social studies/ Life skills/ Bible knowledge and a pass in mathematics
e. Bachelor of Arts in Journalism	MUB-JOU	Weekend classes	4 years	Year 2	Recognized Diploma in Journalism or Mass Communication plus MSCE or its equivalent with credits in Geography/History/Social studies/ Life skills/ Bible knowledge and a pass in Mathematics.

€ © €

4. SCHOOL OF ENGINEERING

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
a. Bachelor of Civil Engineering - Structures (Honours)	MUB-BCES	Full time	5 years	Year 2	Diploma/Advanced Diploma (Level 6) in Civil Engineering or relevant engineering field and science from a recognised Institution plus MSCE with credits in Mathematics and Physical Science (Physics and Chemistry) /General Science. Board of Governors Diploma in Civil Engineering
				Year 3	Diploma in Civil Engineering from a recognised university.
 b. Bachelor of Civil Engineering -Transport (Honours) 	MUB-BCET	Full time	5 years	Year 2	Diploma/Advanced Diploma (Level 6) in Civil Engineering or relevant engineering field and science from a recognised Institution plus MSCE with credits in Mathematics and Physical Science (Physics and Chemistry) /General Science. Board of Governors Diploma in Civil Engineering
				Year 3	Diploma in Civil Engineering from a recognised university.
c. Bachelor of Civil Engineering - Water (Honours)	MUB-BCEW	Full time	5 years	Year 2	Diploma/Advanced Diploma (Level 6) in Civil Engineering or relevant engineering field and science from a recognised Institution plus MSCE with credits in Mathematics and Physical Science (Physics and Chemistry) /General Science.
				Year 3	Engineering Diploma in Civil Engineering from a recognised university.
d. Bachelor of Biomedical Engineering (Honours)	MUB-BBME	Full time	5 years	Year 2	Diploma/Advanced Diploma (Level 6) in Electrical Engineering from a recognised Institution plus MSCE with credits in Mathematics, Biology and Physical Science / (Physics and Chemistry) / General Science. Board of Governors Diploma in Electrical
				Year 3	Engineering Diploma in Biomedical Engineering from a
e. Bachelor of Electrical and Electronics Engineering (Honours)	MUB-BEEE	Evening Classes	5 years	Year 2	recognised university. Diploma/Advanced Diploma (Level 6) in Electrical Engineering Electrical Engineering from a recognised Institution plus MSCE with credits in Mathematics and Physical Science (Physics and Chemistry) / General Science. Board of Governors Diploma in Electrical Engineering.
				Year 3	Diploma in Electrical and Electronics Engineering from a recognised university.



PF	ROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
f.	f. Bachelor of Electronics and Computer Engineering (Honours)				Year 2	Diploma/Advanced Diploma (Level 6) in computer Engineering from a recognised Institution plus MSCE with credits in Mathematics, and Physical Science / (Physics and Chemistry) /General Science.
		MUB-BECE	Full time	5 Years		Board of Governors Diploma in Electrical Engineering
					Year 3	Diploma in Electronics and Computer Engineering from a recognised university.
g.	Bachelor of Electronics and	MUB-BETE	Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Telecommunication Engineering from a recognised Institution plus MSCE with credits in Mathematics, and Physical Science / (Physics and Chemistry) / General Science.
	Telecommunication Engineering (Honours)	MOB-BEIE	Full time	5 rears		Board of Governors Diploma in Electrical Engineering.
					Year 3	Diploma in Telecommunication from a recognised university.
h.	n. Bachelor of Automobile	MUB-BAEN	Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Automobile Engineering or related fields from a recognised Institution plus MSCE with credits in Mathematics and Physical Science / (Physics and Chemistry) / General Science.
	Engineering (Honours)					Board of Governors Diploma in Mechanical Engineering.
					Year 3	Diploma in Automobile Engineering or related fields from a recognised university.
i.	Bachelor of Energy Engineering	MUB-BEEN	Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Energy Engineering or related fields from a recognised Institution plus MSCE with credits in Mathematics and Physical Science / (Physics and Chemistry) / General Science.
	(Honours)					Board of Governors Diploma in Mechanical Engineering.
					Year 3	Diploma in Energy Engineering or related fields from a recognised university.
Ind	Bachelor of Industrial Engineering	MUB-BIEN	Full time	5 years	Year 2	Diploma/Advanced Diploma (Level 6) in Automobile Engineering/Mechanical Engineering or related fields from a recognised Institution plus MSCE or its equivalent with credits in Mathematics and Physical Science / (Physics and Chemistry) / General Science.
	(Honours)					Board of Governors Diploma in Mechanical Engineering.
					Year 3	Diploma in Industrial Engineering or related fields from a recognised university.



PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
k. Bachelor of Mechanical Engineering	MUB-BME	Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Mechanical Engineering or related fields from a recognised Institution plus MSCE with credits in Mathematics and Physical Science / (Physics and Chemistry) / General Science. Board of Governors Diploma in
(Honours)				Year 3	Mechanical Engineering. Diploma in Mechanical Engineering or related fields from a recognised university.
I. Bachelor of Geological Engineering (Honours)	gical MUB-BGEN Full time 5 Years	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Geological Engineering, Mining Engineering, Civil Engineering or relevant engineering field or Earth science related fields from a recognised institution, plus MSCE with credits in Mathematics and Physical Science / (Physics and Chemistry) /General Science. Those with Geography will have an added advantage. Board of Governors Diploma in Civil Engineering.	
				Year 3	Diploma in Geological Engineering from a recognised university.
m. Bachelor of Mining Engineering (Honours)	nd	Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Mining Engineering/ Civil Engineering/ Mechanical Engineering /Earth Science related fields from a recognised Institution plus MSCE with credits in Mathematics and Physical Science/ (Physics and Chemistry) /General Science. Those with Geography will have an added advantage
					Board of Governors Diploma in Civil Engineering.
				Year 3	Diploma in Mining Engineering from a recognised university.
n. Bachelor of Metallurgy and Mineral Processing Engineering		Full time	5 Years	Year 2	Diploma/Advanced Diploma (Level 6) in Mechanical Engineering related fields or its equivalent from a recognised Institution plus MSCE with credits in Mathematics and Physical Science / (Physics and Chemistry) /General Science. Those with Geography will have an added advantage. Board of Governors Diploma in
(Honours)					Mechanical Engineering. Diploma in Metallurgy and Mineral
				Year 3	Processing Engineering from a recognised university.

Innovate • Create • Generate

(f) 🞯 🕑

5. SCHOOL OF SCIENCE AND TECHNOLOGY

PROGRAMME	PROGRAMME CODE	MODE OF DELIVERY	PROGRAMME DURATION	YEAR OF ENTRY	SPECIFIC PROGRAMME ENTRY REQUIREMENTS
a. Bachelor of Science in Information Technology	MUB-BIT	Weekend Classes	4years	Year 2	University or recognized institution Diploma in Information Technology or Information Systems, City and Guilds Advanced Diploma or any Diploma in ICT related programmes with MSCE credits in Mathematics and Physical Science (or Physics).
 b. Bachelor of Science in Management Information Systems 	MUB-MIS	Weekend Classes	4years	Year 2	University Diploma in Information Technology or Information Systems, City and Guilds Advanced Diploma or any Diploma in ICT related programmes with MSCE credits in Mathematics.
c. Bachelor of Science in Industrial Laboratory Technology	MUB-BILT	Weekend Classes (Friday to Sunday)	4 years	Year 3	University or recognized institution Diploma in Industrial Laboratory Technology (DILT) or any related qualification obtained from an accredited institution with MSCE/ O Levels with credits in Mathematics, Physical Science (or Physics and Chemistry)/ General Science and Biology. Holders of a DILT from MUBAS (or the then Polytechnic) are exempted from rule 1 and 2 of the general admission criteria.
d. Bachelor of Science in Environmental Health	MUB-EH	Full time	4 years	Year 2	Diploma in Environmental Health or Diploma in Public Health or any related qualification obtained from a recognised institution, plus MSCE/ O level with at least credits passes in English, Mathematics, Biology and Physical Science or Physics and Chemistry.
e. Bachelor of Science in Industrial and Environmental Physics	MUB-BIEP	Full time	4 years	Year 2	University or recognized institution Diploma in Applied Sciences or any related qualification obtained from an accredited institution with MSCE/ O Levels with credits in Mathematics, Physical Science (or Physics and Chemistry)/ General Science and Biology.
f. Bachelor of Science in Environmental Management and Technology	MUB-BEMT	Full time	4 years	Year 2	University or recognized institution Diploma in Environmental Management or any related qualification obtained from an accredited institution with MSCE/ O Levels with credits in Mathematics, Physical Science (or Physics and Chemistry)/ General Science and Biology.
g. Bachelor of Science in Food Science and Technology	MUB-BFST	Full time	4 years	Year 2	University or recognized institution Diploma in Food Science or any related qualification obtained from an accredited institution with MSCE/ O Levels with credits in Mathematics, Physical Science (or Physics and Chemistry)/ General Science and Biology.
h. Bachelor of Science in Mathematical Sciences Education	MUB-MSE	Full time	4 years	Year 2	University or recognized institution Diploma in Education Science/ Mathematics/ Statistics/Computing or any related qualification obtained from an accredited institution with MSCE/ O Levels with credits in Mathematics.



3. TUITION FEES PER ANNUM

Tuition fees per annum for the programmes in the School Engineering; School of Science and Technology and School of Education, Communication and Media Studies; Malawians: **MWK 900,000.00, SADC: USD 2,400, NON-SADC: USD4,000.00**.

Tuition fees per annum for programmes in the School of Built Environment and School of Business and Economic Sciences: Malawians: **MWK 900,000.00, SADC USD 1,200, NON-SADC USD2000**.

Please note that the fees indicated above are subject to change anytime.

4. APPLICATION PROCEDURE

Application form can be obtained on written request or in person from the address given below and it can also be downloaded from <u>www.mubas.ac.mw</u>.

All applicants are required to deposit their application fee of **K12, 000** for Malawians and **US\$25** for international applicants to the following bank account:

BANK NAME:	NATIONAL BANK
BRANCH:	CHICHIRI
ACCOUNT NAME:	POLYTECHNIC REVENUE
ACCOUNT NUMBER:	737461
SWIFT CODE:	NBMAMWMW
SORT CODE/BRANCH CODE:	003

Duly completed application forms together with proof of payment of a non-refundable application fee should be sent to the following address:

The Registrar Malawi University of Business and Applied Sciences Private bag 303 Chichiri Blantyre 3 (Attention : Admissions Office)

www.mubas.ac.mw

The closing date for receiving applications is 8th September 2023

