# MALAWI UNIVERSITY OF BUSINESS AND APPLIED SCIENCES (MUBAS)

## ECONOMIC FEE-PAYING INTAKE FOR THE 2021/2022 ACADEMIC YEAR

The Malawi University of Business and Applied Sciences (formerly known as The Polytechnic) was established as a public university by 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 various disciplines such as Applied Sciences, Buit Environment, Education and Media Studies, Engineering and Commerce. The University would like to invite applications for economic fee-paying students to pursue various Bachelor's degree programmes as follows:

## 1. Minimum entry requirements

All applicants should have a Malawi School Certificate of Education or any equivalent o-level qualification obtained in 2020, 2019 or 2018 with six credit passes.

## 2. Specific programme requirements:

FACULTIES	DURATION	PROGRAMME CODE	MINIMUM REQUIRED SUBJECT COMBINATION AT MSCE/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS
FACULTY OF APPLIE	D SCIENCES		
Bachelor of Science in Environmental Health	4	MUB-EH	Six credits at MSCE or its equivalent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.
Bachelor of Science in Environmental Management and Technology	4	MUB-EMT	Six credits at MSCE or its equivalent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.
Bachelor of Science in Industrial and Environmental Physics	4	MUB-IEP	Six credits at MSCE or its equivalent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.
Bachelor of Science in Food Science and Technology	4	MUB-FST	Six credits at MSCE or its equivalent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.
Bachelor of Science in Industrial Laboratory Technology	4	MUB-BILT	Six credits at MSC E or its equiv alent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.

Bachelor of Science in Information Technology	4	MUB-BIT	Six credits at MSCE or its equivalent including English, Mathematics and Physical Scie nce or General Science or Chemistry & Physics.
Bachelor of Science in Management Information Systems	4	MUB-MIS	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Science in Mathematial Sciences Education	4	MUB-MSE	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
FACULTY OF BUILT EN	VIRONMENT		
Bachelor of Science in Architectural Studies	4	MUB-ARC	Six credits at MSCE or its equiva lent including English, Mathematics and Physical Science or General Science or Chemistry & Physics. Candidates with credits in Technical Drawing or Art will have an added advantage.
Bachelor of Science in Land Economy (Honours)	5	MUB-BLE	Six credits at MSCE or its equivalent including English, Mathematics Geography, Physical Science, or General Science or Chemistry & Physics. Candidates with credits in Technical Drawing will have an added advantage.
Bachelor of Science in Land Surveying (Honours)	5	MUB-BLS	Six credits at MSCE or its equivalent including English, Mathematics Geography, Physical Science, General Science or C hemistry & Physics

Bachelor of Science in Physical Planning (Honours) Bachelor of	5	MUB-BPP MUB-BQS	Six credits at MSCE or its equivalent including English, Mathematics Geography, Physical Science or General Science or Chemistry & Physics Six credits at MSCE or
Science in Quantity Surveying (Honours)			its equivalent including English, Mathematics Physical Science or General Science or Chemistry & Physics.
FACULTY OF COMME	RCE		
Bachelor of Accountancy	4	MUB-BAC	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Business Administration (Generic)	4	MUB-BBAG	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Business Administration (Marketing)	4	MUB-BBAM	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Commerce in Internal Audit	4	MUB-BAU	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Commerce (Banking and Finance)	4	MUB-BAF	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Commerce (Entrepreneurship)	4	MUB-BCOME	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Commerce (Tourism Management)	4	MUB-BTM	Six credits at MSCE or its equivalent including English and Mathematics.

FACULTY OF EDUCATION AND MEDIA STUDIES			
Bachelor of Arts in Business Communication	4	MUB-BBC	Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.
Bachelor of Education (Business Studies)	4	MUB-EBS	Six credits at MSCE or its equivalent including English and Mathematics.
Bachelor of Technical Education (Science)	4	MUB-TED	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics. Candidates with other credits in Technical Drawing with either Wood Work or Metal Work will have an added advantage.
Bachelor of Arts in Journalism	4	MUB-JOU	Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.
Bachelor of Technical Education (Technology)	4	MUB-BTECH	MSCE certi cate with a minimum of six credits including English, Mathematics Advanced Subsidiary (AS-Level) certif ate with B-B-B-B grade combination including English, Mathematics. National Senior Certif ate (NSC) with 6- 6-6-6 grade combination including English, Mathematics.

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FACULTY OF ENGINE	ERING		
Bachelor of Automobile Engineering (Honours)	5	MUB-BAEN	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
Bachelor of Biomedical Engineering (Honours)	5	MUB- BBME	Six credits at MSCE or its equivalent including English, Mathematics Biology and Physical Science or General Science or Chemistry & Physics.
Bachelor of Civil Engineering - Structures (Honours)	5	MUB-BCES	Six credits at MSCE or its eq uivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
Bachelor Civil Engineering - Transportation (Honours)	5	MUB-BCET	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
Bachelor Civil Engineering - Water (Honours)	5	MUB-BCEW	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
Bachelor of Electronics and Computer Engineering (Honours)	5	MUB-BECE	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.
Bachelor of Electrical and Electronics Engineering (Honours)	5	MUB-BEEE	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or General Science or Chemistry & Physics.

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Bachelor of	5	MUB-BETE	Six credits at MSCE or
Electronics and			its equi valent including
Telecommunication			English, Mathematics
Engineering			and Physical Science or
(Honours)			General Science or
			Chemistry & Physics.
Bachelor of Energy	5	MUB-BEEN	Six credits at MSCE or
Engineering			its equivalent including
(Honours)			English, Mathematics
			and Physical Science or
			General Science or
			Chemistry & Physics.
Bachelor of	5	MUB- BGEN	Six credits at MSCE or
Geological			its equivalent including
Engineering			English, Mathematics
(Honours)			and Physical Science or
			General Science or
			Chemistry & Physics.
Bachelor of	5	MUB-BIEN	Six credits at MSCE or
Industrial			its equivalent including
Engineering			English, Mathematics
(Honours)			and Physical Science or
			General Science or
			Chemistry & Physics.
Bachelor of	5	MUB-BME	Six credits at MSCE or
Mechanical			its equiva lent including
Engineering			English, Mathematics
(Honours)			and Physical Science or
(,			General Science or
			Chemistry & Physics.
Bachelor of	5	MUB-BMMP	Six credits at MSCE or
Metallurgy and	5		its equivalent including
Mineral Processing			English, Mathematics
Engineering			and Physical Science or
(Honours)			General Science or
			Chemistry & Physics.
Bachelor of Mining	5	MUB-BMEN	Six credits at MSCE or
Engineering	ر		its equivalent including
(Honours)			English, Mathematics
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			and Physical Science or General Science or
			Chemistry & Physics.

#### NOTE:

Candidates who were withdrawn from any university on academic grounds and those already registered with any public or any comparable university as residential, nonresidential or mature students ARE NOT ELIGIBLE FOR ADMISSION.

### Tuition fees per Annum

Successful candidates shall be required to pay tuition fees amounting to K3,789,451 for Malawians. Non-Malawians from SADC countries shall be required to pay \$5,200 and \$8,700 for candidates from Non- SADC Countries.

#### **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.m</u>w

All applicants are required to deposit their application fee of K12, 000 for Malawians and U\$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 before **30th September 2021**:

The Registrar Private bag 303 Chichiri Blantyre 3 (Attention : Admissions Office) <u>www.mubas.ac.mw</u>