

#### ECONOMIC FEE PAYING INTAKE FOR THE 2020/2021 ACADEMIC YEAR

The University of Malawi is inviting applications from suitably qualified persons for admission into its economic fee paying programmes for the 2020-2021 academic year.

## 1. Minimum Entry Requirements for all applicants

Interested applicants should have a Malawi School Certificate of Education or any equivalent O-Level qualification obtained in 2017, 2018 or 2019 with 6 subjects passed with Credits.

#### PROGRAMME SPECIFICATIONS

PROGRAMME	DURATI ON	PROGRAM ME CODE	MINIMUM REQUIRED SUBJECT COMBINATION AT MSCE/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS	AVAILABLE ENROLMENT SPACE
I. FACULTY OF SCIEN	CE (CHAN	CELLOR CO	LLEGE)	
Bachelor of Science in Electronics	4	UMA- SCIELE	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science / General Science / (Chemistry & Physics).	1
Bachelor of Science in Geography	4	UMA- SCIGEO	Six credits at MSCE or its equivalent including English, Mathematics, Geography, Biology and Physical Science/ General Science/ (Chemistry & Physics).	12
Bachelor of Science in Geology	4	UMA- SCIGLY	Six credits at MSCE or its equivalent including English, Mathematics, Geography, Biology and Physical Science / General Science/ (Chemistry & Physics).	8
Bachelor of Science in Information Systems	4	UMA- SCIIS	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science / General Science/ (Chemistry & Physics).	7
Bachelor of Science in Mathematics	4	UMA- SCIMAT	Six credits at MSCE or its equivalent including English, Physical Science/General Science/ (Chemistry & Physics)), Biology plus a minimum of 4 points in Mathematics/Additional Mathematics.	7

Bachelor of Science in Physics  Bachelor of Science in Statistics	4 4	UMA- SCIPHY  UMA- SCISTA	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science / General Science/ (Chemistry & Physics).  Six credits at MSCE or its equivalent including English, Physical Science/General Science/ (Physics & Chemistry), Biology plus a minimum of 4 points in Mathematics/ Additional Mathematics.	5
Bachelor of Social Science in Law Enforcement Management Leadership	4	UMA- LML	Learners with MSCE, "O" Level, "A" Level or IGSCE with six credits including strong credits in English, Mathematics, Biology and Physical Science/ General Science/ (Chemistry & Physics). "A" Level candidates should have a minimum of nine (9) points.	10
III. FACULTY OF NURSI	NG STUD	IES (KAMUZU	J COLLEGE OF NURSING)	
Bachelor of Science in Adult Health Nursing	4	UMA-AH	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/ (Chemistry & Physics). Candidates must specify Nursing as their first choice. All registered nurses should attach certified copies of their registration certificates.	3
Bachelor of Science in Child Health Nursing	4	UMA-CHI	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science / General Science / (Chemistry & Physics). Candidates must specify Nursing as their first choice. All registered nurses should attach certified copies of their registration certificates.	4

Bachelor of Science in	4	UMA-NM	Six credits at MSCE or its equivalent	16	
Nursing and Midwifery	7		including English, Mathematics,	10	
Truising and midwirery			Biology and Physical Science/		
			General Science/ (Chemistry &		
			Physics).		
			Candidates must specify Nursing as		
			their first choice.		
			All registered nurses should attach		
			certified copies of their registration		
			certificates.		
IV. FACULTY OF COMM	UNITY H	EALTH STUD	IES (KAMUZU COLLEGE OF NUR	RSING)	
Bachelor of Science in	4	UMA-CHN	Six credits at MSCE or its equivalent	4	
Community Health			including English, Mathematics,		
Nursing			Biology and Physical Science/		
			General Science/ (Chemistry &		
			Physics).		
			Candidates must specify Nursing as		
			their first choice.		
			All registered nurses should attach		
			certified copies of their registration		
			certificates.		
Bachelor of Science in	4	UMA-MH	Six credits at MSCE or its equivalent	3	
Mental Health and	7		including English, Mathematics,	3	
Psychiatric Nursing			Biology and Physical Science/		
r sycillatric Nursing			General Science/ (Chemistry &		
			` •		
			Physics).		
			Candidates must specify Nursing as		
			their first choice.		
			All registered nurses should attach		
			certified copies of their registration		
			certificates.		
V. FACULTY OF MIDWI COLLEGE OF NURSIN	V. FACULTY OF MIDWIFERY, NEONATAL AND REPRODUCTIVE HEALTH STUDIES (KAMUZU COLLEGE OF NURSING)				
Bachelor of Science in	4	UMA-MID	Six credits at MSCE or its equivalent	5	
Midwifery			including English, Mathematics,		
-			Biology and Physical Science/		
			General Science/ (Chemistry &		
			Physics).		
			Candidates must specify Midwifery		
			as their first choice.		
			All registered nurses should attach		
			certified copies of their registration		
			certificates.		

VI. FACULTY OF APPLI	ED SCIE	NCES (THE PO	DLYTECHNIC)	
Bachelor of Science in Environmental Health	4	UMA-EH	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/ (Chemistry & Physics).	4
Bachelor of Science in Environmental Management and Technology	4	UMA-EMT	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/ (Chemistry & Physics).	3
Bachelor of Science in Industrial and Environmental Physics	4	UMA-IEP	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/ General Science/ (Chemistry & Physics).	3
Bachelor of Science in Food Science and Technology	4	UMA-FST	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/ (Chemistry & Physics).	3
Bachelor of Science in Industrial Laboratory Technology	4	UMA-BILT	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/ (Chemistry & Physics).	3
Bachelor of Science in Information Technology	4	UMA- INTEC	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/(Chemistry & Physics).	3
Bachelor of Science in Management Information Systems	4	UMA-MIS	Six credits at MSCE or its equivalent including English and Mathematics.	3
Bachelor of Science in Mathematical Sciences Education	4	UMA-MSE	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/(Chemistry & Physics).	5
VII. FACULTY OF BUILT	ENIVIR	ONMENT (TH	E POLYTECHNIC)	
Bachelor of Science in Architectural Studies	4	UMA-ARC	Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science/(Chemistry & Physics).	2

Bachelor of Science in Land Economy (Honours)	5	UMA-BLE	Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/ General Science/ (Chemistry & Physics).	2	
Bachelor of Science in Land Surveying (Honours)	5	UMA-BLS	Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/ General Science/ (Chemistry & Physics), and Geography	es, e/	
Bachelor of Science in Physical Planning (Honours)	5	UMA-BPP	Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science/(Chemistry & Physics), and Geography		
Bachelor of Science in Quantity Surveying (Honours)	5	UMA-BQS	Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science/(Chemistry & Physics).	2	
VIII. FACULTY OF COM	MERCE	(THE POLYTI	ECHNIC)		
Bachelor of Business Administration (Generic)	4	UMA-BBAG	Six credits at MSCE or its equivalent including English and Mathematics.	8	
Bachelor of Business Administration (Marketing)	4	UMA- BBAM	Six credits at MSCE or its equivalent including English and Mathematics.	6	
Bachelor of Commerce in Internal Audit	4	UMA- BCOMIA	Six credits at MSCE or its equivalent including English and Mathematics.	6	
Bachelor of Commerce (Banking and Finance)	4	UMA-BAF	Six credits at MSCE or its equivalent including English and Mathematics.	6	
Bachelor of Commerce (Entrepreneurship)	4	UMA- BCOME	Six credits at MSCE or its equivalent including English and Mathematics.	7	
Bachelor of Commerce (Tourism Management)	4	UMA-BTM	Six credits at MSCE or its equivalent including English and Mathematics.	6	
IX. FACULTY OF EDUCATION MEDIA STUDIES (THE POLYTECHNIC)					
Bachelor of Arts in Business Communication	4	UMA-BBC	Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.	7	
Bachelor of Education (Business Studies)	4	UMA-EBS	Six credits at MSCE or its equivalent including English and Mathematics.	8	

Bachelor of Technical Education (Science)	4	UMA-TED	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/ General Science/ (Chemistry & Physics). Candidates with other credits in Technical Drawing with either Wood Work or Metal Work will have an added advantage.	nd ce/ tes cal or led	
Bachelor of Arts in Journalism	4	UMA-JOU	Six credits at MSCE or its equivalent including English and at least a pass in Mathematics.	8	
Bachelor of Technical Education (Technology)	4	UMA- BTECH	Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/ General Science/ (Chemistry & Physics). Candidates with other credits in Technical Drawing with either Wood Work or Metal Work will have an added advantage.	5	
X. FACULTY OF ENGIN	EERING (	THE POLYTE	CHNIC)		
Bachelor of Automobile Engineering (Honours)	5	UMA-BAEN	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science / General Science/ (Chemistry & Physics).	2	
Bachelor of Biomedical Engineering (Honours)	5	UMA- BBME	Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science / General Science/ (Chemistry & Physics).	3	
Bachelor of Civil Engineering - Structures (Honours)	5	UMA-BCES	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science /General Science / (Chemistry & Physics).		
Bachelor Civil Engineering - Transportation (Honours)	5	UMA-BCET	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science /General Science/ (Chemistry & Physics).	2	
Bachelor Civil Engineering - Water (Honours)	5	UMA- BCEW	Six credits at MSCE or its equivalent including English, Mathematics and Physical Science /General Science / (Chemistry & Physics).	2	

Bachelor of Electronics	5	UMA-BECE	Six credits at MSCE or its equivalent	2
and Computer Engineering			including English, Mathematics and	
(Honours)			Physical Science /General Science/	
			(Chemistry & Physics).	
Bachelor of Electrical and	5	UMA-BEEE	Six credits at MSCE or its equivalent	2
Electronics Engineering			including English, Mathematics and	
(Honours)			Physical Science / General Science /	
,			(Chemistry & Physics).	
Bachelor of Electronics	5	UMA-BETE	Six credits at MSCE or its equivalent	2
and Telecommunication			including English, Mathematics and	
Engineering (Honours)			Physical Science /General Science/	
			(Chemistry & Physics).	
Bachelor of Energy	5	UMA-BEEN	Six credits at MSCE or its equivalent	2
Engineering (Honours)			including English, Mathematics and	
			Physical Science /General Science/	
			(Chemistry & Physics).	
Bachelor of Geological	5	UMA-	Six credits at MSCE or its equivalent	3
Engineering (Honours)		BGEN	including English, Mathematics and	
			Physical Science /General Science/	
			(Chemistry & Physics).	
Bachelor of Industrial	5	UMA-BIEN	Six credits at MSCE or its equivalent	2
Engineering (Honours)			including English, Mathematics and	
			Physical Science / General Science /	
			(Chemistry & Physics).	
Bachelor of Mechanical	5	UMA-BME	Six credits at MSCE or its equivalent	2
Engineering (Honours)			including English, Mathematics and	
			Physical Science / General Science/	
			(Chemistry & Physics).	
Bachelor of Metallurgy and	5	UMA-	Six credits at MSCE or its equivalent	3
Mineral Processing		BMMP	including English, Mathematics and	
Engineering			Physical Science / General Science/	
(Honours)			(Chemistry & Physics).	
Bachelor of Mining	5	UMA-	Six credits at MSCE or its equivalent	3
Engineering (Honours)		BMEN	including English, Mathematics and	
			Physical Science /General Science/	
			(Chemistry & Physics).	

### **2. NOTE:**

Candidates who were withdrawn from the University of Malawi or any other comparable university on academic grounds and those already registered with the University of Malawi or any comparable university as residential, non-residential or mature students ARE NOT ELIGIBLE FOR ADMISSION.

#### 3. TUITION FEES PER ANNUM

The fees structures are as follows:

COLLEGE	MALAWIAN	NON - MALAWIAN
Chancellor College	K3, 506, 944	SADC \$; 5,500
		Non-SADC \$8,000
Kamuzu College of Nursing	K4, 075, 427	SADC \$5,621;
		Non-SADC \$8, 825
The Polytechnic	K3, 789, 451	SADC \$5,200;
_		Non-SADC \$8,700

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

#### 4. APPLICATION PROCEDURE

Application forms can be obtained on written request or in person from the address given below and it can also be downloaded from <a href="www.unima.mw">www.unima.mw</a> or <a href="www.kcn.unima.mw">www.kcn.unima.mw</a> or <a href="www.cc.ac.mw">www.cc.ac.mw</a> or <a href="www.poly.ac.mw">www.medcol.mw</a> . Duly completed application forms together with proof of payment of a non-refundable application fee of K12, 000.00 for Malawian candidates and U\$25 for international applicants should be sent to the address below and not to any constituent college of the University of Malawi. Applicants should attach a deposit slip as proof of payment of an appropriate application fee.

# ALL APPLICANTS ARE REQUIRED TO DEPOSIT THEIR APPLICATION FEE TO THE FOLLOWING BANK ACCOUNT:

BANK NAME: NATIONAL BANK OF MALAWI ACCOUNT NAME: UNIMA REVENUE ACCOUNT ACCOUNT NUMBER: 1002239236 SWIFT CODE: NBMAMWMW SORT CODE/BRANCH CODE: 006

The address for obtaining and submitting application forms is:

The University Registrar University Office P.O. Box 278 ZOMBA

(Attention : Admissions Office)

www.unima.mw Phone: 01 526622 Fax: 01 524 760

#### 5. APPLICATION PACKAGE

A complete application package **MUST** include the following:

- a. Copies of all relevant certificates/notification of results which have been indicated on the application form. These must be duly certified as true copies of the originals by a recognized Commissioner of Oaths.
- b. Where applicable, a copy of registration certificate with the Nurses and Midwives Council of Malawi or an equivalent regulatory body and a current registration receipt
- c. Original proof of availability of funds for training i.e. official sponsorship letter or bank statements of the applicant.
- d. Copy of a bank deposit slip showing the name of the applicant and the amount of application fee paid.

# ANY APPLICATION FORM THAT WILL NOT INCLUDE THE ABOVEMENTIONED DOCUMENTS WILL NOT BE PROCESSED!

#### 6. CLOSING DATE

The closing date for receiving applications is Monday, 13th August, 2020.