

THIS FORM IS NOT FOR SALE



SERIAL NUMBER (for office use only)

HARMONISED PUBLIC UNIVERSITIES UNDERGRADUATE APPLICATION FORM FOR 2020/21 ADMISSIONS

This form should be completed in **BLOCK LETTERS** and returned, together with the required attachments, to:

The 2020/21 PU ADMISSIONS, NATIONAL COUNCIL FOR HIGHER EDUCATION, P/BAG B371, LILONGWE 3 Physical Address: NCHE House, Area 47 Sector 2, Next to Chitukuko Petroda Filling Station, Lilongwe.

A. ELIGIBILITY

The eligible applicants are as follows:

- a) Candidates who completed the MSCE, IGCSE or O Level equivalent in the past three years (2018, 2019 and 2020);
- b) Candidates with an Advanced Subsidiary (AS) certificate or a National Senior Certificate (NSC) obtained in the past three years (2018, 2019 and 2020);
- c) Candidates who completed the Advanced Level, International Baccalaureate (IB) Diploma or A Level equivalent in the past three years (2018, 2019 and 2020).

NOTE: All those currently enrolled in public universities and those who were withdrawn on academic grounds are not eligible to apply.

B. PERSONAL DETAILS

1. Surname:		First Name:		
Middle name:				
2. Date of Birth:		DD	/MM/YY	
3. Gender:	Male:		Female:	
4. Nationality:				
5. Home District:				
6. Contact Address:				
o. Contact Address.				
7. Mobile Number:				
8. Email Address:				

	C. CANDIDATES WITH SPECIAL NEEDS							
State the special need that you	have (Provide a certified medical repo l	t):						
Visual Hearing	Speech and Language	Physical						
Other: Specify								
D. CHOICE OF PROGRAMMES								
	writing programme codes in the sp	acce provided below WOLL CANNOT						
• • • =	PROGRAMMES FROM ANY ONE UNIV							
CHOOSE MORE THAN THREE (3	PROGRAMMES FROM ANY ONE UNIV	reksiit)						
1st Choice	4th Choice							
2nd Choice	5th Choice							
3rd Choice	6th Choice							
NOTE: REDIRECTION TO ANY PI	ROGRAMME							
•	ny of your chosen programmes due t							
considered for selection to a	any programme that you qualify for but	did not choose.						
E ACADEMIC DECORD /MG	CE/IGCSE OR OTHER EQUIVALEN	T INTERNATIONALLY RECOGNIZED						
QUALIFICATIONS AT 'O' LEV	· · ·	I INTERNATIONALLY RECOGNIZED						
MSCE: O-Level: Other Specify You must attach photocopies of your statement of results or certificates, officially stamped and signed by any of the following: the Headteacher of your last school where you wrote the examinations, or the								
any of the following: the Hea	dteacher of your last school where	you wrote the examinations, or the						
any of the following: the Hea		you wrote the examinations, or the						
any of the following: the Hea District Education Manager, or	dteacher of your last school where the District Commissioner or any Com	you wrote the examinations, or the missioner of Oaths.						
any of the following: the Hea District Education Manager, or	dteacher of your last school where	you wrote the examinations, or the missioner of Oaths.						
any of the following: the Head District Education Manager, or You cannot use two independent	ndteacher of your last school where the District Commissioner or any Committee of accumulations of accumulations of accumulations.	you wrote the examinations, or the missioner of Oaths.						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS	ndteacher of your last school where the District Commissioner or any Committee the District Commissioner or any Committee the District Commissioner or any Committee the District Commissioner or any Committee the District Commit	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS						
any of the following: the Head District Education Manager, or You cannot use two independence 2018 RESULTS Qualification:	ndteacher of your last school where the District Commissioner or any Commit certificates for purposes of accumula 2019 RESULTS Qualification:	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification:						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number:	ndteacher of your last school where the District Commissioner or any Commissioner or a	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number:						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Grant Control of Contr	idteacher of your last school where the District Commissioner or any Commissioner of accumulate Subject (Plant	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Grade						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest)	the District Commissioner or any Commissioner	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) Grade						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1.	int certificates for purposes of accumulate	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1.						
any of the following: the Head District Education Manager, or You cannot use two independence 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1.	idteacher of your last school where the District Commissioner or any Commissioner or a	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2.						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3.	int certificates for purposes of accumulate accumulate the District Commissioner or any Commissioner or an	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3.						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4.	idteacher of your last school where the District Commissioner or any Commissioner or a	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4.						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4. 5.	int certificates for purposes of accumulations of the District Commissioner or any Com	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4. 5.						
any of the following: the Head District Education Manager, or You cannot use two independent 2018 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4.	idteacher of your last school where the District Commissioner or any Commissioner or a	you wrote the examinations, or the missioner of Oaths. ating credits. 2020 RESULTS Qualification: Centre name: Centre number: Candidate number: Subject (Highest to Lowest) 1. 2. 3. 4.						

9.

9.

9.

F. APPLICATION FEE

- i. Applicants using a **Paper Application Form** are required to pay a non-refundable fee of **K10,000.00** for resident applicants and **U\$30.00** for international applicants.
- ii. Applicants using **Online Application Form** are required to pay a non-refundable fee of **K8,500.00** for resident applicants and **U\$30.00** for international applicants.

Malaŵi Kwacha deposits:

Bank Name	National Bank of Malaŵi	
Account Name	NCHE Public University Selection Account	
Account Type	Current	
Account Number	1001500291	
Branch	Capital City Branch	
Swift Code	NBMAMWMW	

United States dollar deposits:

Bank Name	National Bank of Malaŵi
Account Name	NCHE Public University Selection Account
Account Type	Foreign Currency Denominated Account
Account Number	1001224348
Branch	Capital City Branch
Swift Code	NBMAMWMW

Other payment modules (detailed steps are provided below on page 5 Appendix 1):

PAYMENT MODE	REFERENCE NUMBER	DATE
Airtel Money		
TNM Mpamba		
National Bank (Mo626)		
FDH Bank		

NOTE:

- i. Bank deposits will be verified.
- ii. Please attach a copy of the deposit slip bearing the name of the candidate, the year the candidate sat the exams and the candidate full examination number.
- iii. For other payment modules, please fill up the required information in the table above. This information will be verified.

G. SUBMISSION OF AN APPLICATION FORM

A duly completed application form together with a bank deposit slip showing the name of the applicant, the year the candidate sat the exams and the full examination number and any other relevant attachments **should be sent or submitted to the address given below** and not to any public university or its constituent colleges.

2020/21 PU Admissions	
National Council for Higher Education	
Private Bag B371	
Lilongwe 3	

Physical Address: NCHE House, Area 47 Sector 2, Next to Chitukuko Petroda Filling Station, Lilongwe

THE CLOSING DATE FOR RECEIVING APPLICATIONS IS ON FRIDAY, 25THJUNE, 2021.

H. DECLARATION	
I,hereby certify that the information given	n above is
authentic, correct and genuine to the best of my knowledge.	
Signature: Date:	
I. APPLICATION CHECKLIST	
Item (please tick the boxes)	
Have you completed all relevant sections of this form?	
Have you deposited/paid an appropriate application fee and attached a deposit slip bearing	
your name, year of examination results used and the full examination number to this form?	
According to the requirements under Section E of this form, have you attached officially	
stamped and signed photocopies of the certificate(s) or statement of result(s) that you have	
indicated?	

AN INCOMPLETE APPLICATION FORM WILL NOT BE PROCESSED!

APPENDIX 1: STEP BY STEP FOR MOBILE PAYMENTS

STEP#	NBANK (MO626)	FDH BANK	AIRTEL MONEY	TNM MPAMBA
1.	Dial * 626 #	Dial *525 #	Dial *211#	Dial *444#
2.	Enter Your Pin	Select Mobile Banking	Choose Option 3 (Make	Select 4 Payments.
			Payments)	
3.	Make Payment	Enter PIN	Choose Option 1 (Make	Select 9 Government
			Payments)	Payments
4.	Select Tuition/Fees	Select Payments	Choose Option 7 (Other)	Select 4 NCHE
5.	Select NCHE	Select NCHE Payment	Enter Nickname: NCHE	Enter Centre Number
6.	Select MSCE or IGCSE	Enter Candidate Number	Enter Amount	Enter Candidate ID
7.	Enter Examination	Enter Year sat for	Enter Meter or	Enter Year sat for
	number	exams	Reference Number	exams
			(Student Exam Number)	
8.	Type Candidate	Enter Amount	Enter PIN	Confirm by Selecting 1
	Name			
9.	Enter the fee amount	Verify detail then		Enter Mpamba PIN
		confirm.		
10.	Type the Exam Year			
11.	Confirm the			
	transaction by			
	selecting 1			

APPENDIX 2: PROGRAMME INFORMATION AND ENTRY REQUIREMENTS

This section contains guidelines as you contemplate choosing the six (6) programmes you would like to pursue. The actual indication of your six (6) programme choices should be made in section D of the application form.

Minimum entry requirements

- i. You must be a holder of MSCE/IGSCE or other internationally recognised qualification comparable to 'O' level certificates with at least six credit passes (a minimum of grade '6' at MSCE or 'C' at IGCSE) including English Language obtained in 2018, 2019 or 2020. The following is the interpretation of IGCSE results for admission purposes: A*(90-100) =1; A(80-89)=1; B(70-79)=2; C(60-69)=3; D(55-59)=4; E(49-54)=5; F(40-48)=6; G(34-39)=7; O=8
- ii. Candidates who failed to satisfy the admission into public universities in 2018 or 2019 but successfully improved their grades after re-sitting a maximum of four subjects in 2019 or 2020 may use their supplementary statements for purposes of accumulating credits.
- iii. Candidates cannot combine grades from two independent certificates, i.e. candidates who reattempted MSCE in 2020 cannot combine grades from the 2018 or 2019 for purposes of accumulating credits.

OR

- i. Candidates with A-Level qualifications must have a minimum of three principal passes with an aggregate of at least 9 points obtained in 2018, 2019 or 2020. For purposes of selection, A-Level grades are interpreted as follows: E=1; D=2; C=3; B=4; A=5; A*=6 (*Please note the difference in the interpretation for the O-Level grades*). Furthermore, candidates must have passed the subjects relevant to their desired programme either at O-Level or Advanced Subsidiary (AS) Level.
- ii. Candidates with an International Baccalaureate (IB) must have a minimum of 30 points obtained in the current year or the last two years.
- iii. Candidates with an Advanced Subsidiary (AS) certificate must have at least grade 'C' in four AS-Level subjects plus IGCSE obtained in the 2018, 2019 or 2020.
- iv. Candidates with a National Senior Certificate (NSC) must have a minimum score of 60% (Achievement Level 5) in four designated subjects obtained in 2018, 2019 or 2020.
- v. In addition to the minimum entry requirements, candidates must also meet the individual programme requirements.
- vi. **Forged documents**: Please note that it is a criminal offence to use false information or someone else's details or fake supporting documents as part of your application. If you are caught doing so, criminal charges could be leveled against you and any other party involved.

Note: All candidates shall be selected as self-sponsored students.

If you are successful, you shall be admitted on non-residential basis. Issues of accommodation are the responsibility of individual public university and not NCHE. If you would like to be accommodated on University campus, you would have to apply for the same to your respective University/College soon after the release of selection results and if accepted, you shall pay the University for your accommodation and meals. Because the University shall not have the capacity to accommodate all selected students on their campus, allocation of University accommodation shall be done based on respective University criteria.

PUBLIC UNIVERSITIES AND THEIR PROGRAMMES

Candidates should note that from 4th May 2021, University of Malawi (UNIMA) which comprised of four colleges namely, Chancellor College, College of Medicine, Kamuzu College of Nursing and The Polytechnic was delinked into three different universities as follows:

- Kamuzu University of Health Sciences (KUHeS)- This University has emerged from the joining of College of Medicine and Kamuzu College of Nursing into one university.
- Malawi University of Business and Applied Sciences This University is what used to be called the Polytechnic.
- University of Malawi is now what used to be called Chancellor College.
- For the time being the programs in the new universities are exactly the same as they were as UNIMA colleges.

Because of this delinking, there are now 6 public universities that you can choose your programs from as follows:

- i. Kamuzu University of Health Sciences (KUHeS) (whose programmes start with the code KUH)
- ii. Lilongwe University of Agriculture and Natural Resources (LUANAR) (whose programmes start with the code LNR)
- iii. Malawi University of Business and Applied Sciences (MUBAS) (whose programmes start with the code MUB)
- iv. Malawi University of Science and Technology (MUST) (whose programmes start with the code MST)
- v. Mzuzu University (MZUNI) (whose programmes start with the code MZU)
- vi. University of Malawi (UNIMA) (whose programmes start with the code UMA)

A. KAMUZU UNIVERSITY OF HEALTH SCIENCES (KUHeS)

Kamuzu University of Health Sciences (KUHeS) is a comprehensive health and allied sciences university with a unique academic model and Programme Qualification Mix that takes cognizant of the local, national and international health care and training contexts. The University was established by merging Kamuzu College of Nursing (est. 1979) and College of Medicine (est. 1991) after their delinking from University of Malawi. It has two campuses in Blantyre and Lilongwe respectively and a satellite campus in Mangochi.

Table 1: Programmes Offered by the Kamuzu University of Health Sciences (KUHES)

FACULTY AND		PROGRAMME	MINIMUM REQUIRED SUBJECT	AVAILABLE
PROGRAMME	DURATION	CODE	COMBINATION AT MSCE/IGCSE TO BE	ENROLMENT
			PART OF THE REQUIRED SIX CREDITS	SPACE
FACULTY OF MEDIC	INE			
Bachelor of Medicine/Bachelor of Surgery	6	KUH-MBBS	Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 3 points in Biology, Physical Science or Chemistry and a third science subject. Candidates will join in foundation year (year zero). A-level candidates must have at least 3 passes with a minimum grade of C in Biology, Chemistry, Mathematics or	120
			Physics. Candidates will join in first year.	

Bachelor of Dental Surgery	6	KUH – BDS	Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 3 points in Biology, Physical Science or Chemistry and a third science subject. Candidates will join in Foundation year (year zero).	24
			A - Level candidates must have at least 3 passes with a minimum grade of C in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year.	
FACULTY OF BIOME	DICAL SCIEN	CE AND HEALTH	PROFESSIONS	
Bachelor of Medical Laboratory Sciences (Honours)	5	KUH-MLS	Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry and a third science subject. <i>Candidates will join in foundation year (year zero)</i> . A-level candidates must have at least 3 passes with a minimum grade of C in Biology, Chemistry, Mathematics or Physics. <i>A – Level Candidates will join in first year</i> .	48
Bachelor of Pharmacy (Honours)	5	KUH-PHARM	Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry and a third science subject. Candidates will join in foundation year (year zero). A-level candidates must have at least 3 passes with a minimum grade of C in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year.	48
Bachelor of Physiotherapy (Honours)	5	KUH-PHYSIO	Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science or Chemistry and a third science subject. Candidates will join in foundation year (year zero). A-level candidates must have at least 3 passes with a minimum grade of C in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year.	48

Bachelor of Biomedical	5	KUH-BMS	Six credits at MSCE or its equivalent with at least six credits (a minimum of 4 points	20
Sciences			in Biology and Physical Science at MSCE or	
(Honours)			'B' at IGCSE) including English Language	
(Horiours)			and Mathematics obtained in the current	
			year or the previous 2 years.	
			year or the previous 2 years.	
			A Diploma in Medical Sciences or its	
			equivalent from a recognized institution	
			with at least 2 years of experience in	
			different sections of a well-organized	
			medical laboratory. Registered and in	
			good standing with appropriate Board or	
			Council.	
			A Degree or Diploma in any non-science	
			field plus 6 MSCE or O-Level credits	
			including Biology and Chemistry/Physical	
			Science a third science subject like Physics	
			or Mathematics. Candidates should have a	
			grade of not more than "4 points" or "C"	
			in Biology, Chemistry/Physical Science.	
			in biology, chemistry, mysical science.	
SCHOOL OF PUBLIC H	IEALTH AND	FAMILY MEDIC	INE	
Bachelor of	5	KUH -BND	Six credits at MSCE or its equivalent	20
Science in			including English and Mathematics plus a	
Nutrition and			minimum of 4 points in Biology and	
Dietetics			Physical Science or Chemistry. Candidates	
(Honours)			will join in Foundation year (year zero). A-	
			level candidates must have at least 3	
			passes with a minimum grade of C in	
			Biology, Chemistry, Mathematics or	
			Physics in first year.	
FACULTY OF NURSIN	G STUDIES			
Bachelor of	4	KUH-AH	Six credits at MSCE or its equivalent	40
Science in Adult			including English, Mathematics, Physical	
Health Nursing			Science or General Science or Chemistry &	
			Physics and Biology.	
			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	

	1 .		0	40
Bachelor of	4	KUH-CHI	Six credits at MSCE or its equivalent	40
Science in Child			including English, Mathematics, Physical	
Health Nursing			Science or General Science or Chemistry &	
			Physics and Biology.	
			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	
Bachelor of	4	KUH-NM	Six credits at MSCE or its equivalent	160
Science in Nursing			including English, Mathematics, Physical	
and Midwifery			Science or General Science or Chemistry &	
			Physics and Biology.	
			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	
FACULTY OF COMM	IUNITY HEAL	TH STUDIES		
Bachelor of	4	KUH-CHN	Six credits at MSCE or its equivalent	40
Science in			including English, Mathematics, Physical	
Community Health			Science or General Science or Chemistry &	
Nursing			Physics and Biology.	
Narsing			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	
Bachelor of	4	KUH-MH	Six credits at MSCE or its equivalent	40
Science in Mental			including English, Mathematics, Physical	
Health and			Science or General Science or Chemistry &	
Psychiatric Nursing			Physics and Biology.	
r sycillatific ivursifig			, ,,	
			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	
	FERY, NEON		ODUCTIVE HEALTH STUDIES	
Bachelor of	4	KUH -MID	Six credits at MSCE or its equivalent	55
Science in			including English, Mathematics, Physical	
Midwifery			Science or General Science or Chemistry &	
,			Physics and Biology.	
			CANDIDATES MUST SPECIFY NURSING AS	
			THEIR FIRST CHOICE.	
			All registered nurses should attach	
			certified copies of their registration	
			certificates.	

B. LILONGWE UNIVERSITY OF AGRICULTURE AND NATURAL RESOURCES (LUANAR)

The Lilongwe University of Agriculture and Natural Resources (LUANAR) was established by an Act of Parliament No. 22 of 2011. LUANAR was created by delinking Bunda College of Agriculture from the University of Malawi and the integration of the Natural Resources College (NRC). Bunda College was established in 1967 as a constituent college of the University of Malawi.

Table 2: Programmes Offered by Lilongwe University of Agriculture and Natural Resources

PROGRAMME	DURATION	PROGRAMME CODE	MINIMUM REQUIRED SUBJECT COMBINATIONS	AVAILABLE ENROLMENT
FACULTY OF AGRIC	III TURF			SPACE
	T	IND DACE	NASCE Contificate on its continuous with at	25
Bachelor of Science in	5	LNR-BAGE	MSCE Certificate or its equivalent with at least six credit passes including English,	25
			Mathematics, Biology and Physical Science	
Agricultural Engineering			or Chemistry and Physics.	
(Honors)			A level certificate with minimum grade of	
(11011013)			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	5	LNR-BIRE	MSCE Certificate or its equivalent with at	25
Science in]	LINIX-DIIXL	least six credit passes including English,	23
Irrigation			Mathematics, Biology and Physical Science	
Engineering			or Chemistry and Physics.	
(Honors)			A level certificate with minimum grade of	
(11011013)			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BANS	MSCE Certificate or its equivalent with at	80
Science in Animal			least six credit passes including English,	
Science			Mathematics, Biology and Physical Science	
			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BAGR	MSCE Certificate or its equivalent with at	80
Science in			least six credit passes including English,	
Agriculture			Mathematics, Biology and Physical Science	
			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
	_		for entry at second year.	
Bachelor of	4	LNR-BAGN	MSCE Certificate or its equivalent with at	140
Science in			least six credit passes including English,	
Agronomy			Mathematics, Biology and Physical Science	
			or Chemistry and Physics.	

			A lovel contitionto with minimization of	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
	_		for entry at second year.	
Bachelor of	4	LNR-BBTC	MSCE Certificate or its equivalent with at	40
Science in			least six credit passes including English,	
Biotechnology			Mathematics, Biology and Physical Science	
			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR- BHLD	MSCE Certificate or its equivalent with at	40
Science in			least six credit passes including English,	
Horticulture and			Mathematics, Biology and Physical Science	
Landscape Design			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
FACULTY OF DEVEL	OPMENT STU	DIES	Tot chary accessing year.	
Bachelor of	4	LNR-BABM	MSCE Certificate or its equivalent with at	60
Science in	7	LIVIN BABIVI	least six credit passes including English,	
Agribusiness			Mathematics, Biology and Physical Science	
Management			or Chemistry and Physics.	
Widilagement			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BAAE	MSCE Certificate or its equivalent with at	60
Science in	4	LINK-DAAL	-	00
			least six credit passes including English,	
Agricultural			Mathematics, Biology and Physical Science	
Economics			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
	_		for entry at second year.	
Bachelor of	4	LNR-BDEC	MSCE Certificate or its equivalent with at	60
Science in			least six credit passes including English,	
Development			Mathematics, Biology and Physical Science	
Economics			or Chemistry and Physics.	
			A level certificate with minimum grade of	
•			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BAED	MSCE Certificate or its equivalent with at	40
Science in			least six credit passes including English,	
Agricultural			Mathematics, Biology and Physical Science	
Education			or Chemistry and Physics.	
t	1	1	, ,	

			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BADC	MSCE Certificate or its equivalent with at	40
Science in			least six credit passes including English,	
Agricultural			Mathematics, Biology and Physical Science	
Development			or Chemistry and Physics.	
Communication			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BEXT	MSCE Certificate or its equivalent with at	45
Science in			least six credit passes including English,	
Agricultural			Mathematics, Biology and Physical Science	
Extension			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
FACULTY OF FOOD	AND HUMAN	SCIENCES		
Bachelor of	4	LNR-BFST	MSCE Certificate or its equivalent with at	40
Science in Food			least six credit passes including English,	
Science and			Mathematics, Biology and Physical Science	
Technology			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BGED	MSCE Certificate or its equivalent with at	40
Science in Gender			least six credit passes including English,	
and Development			Mathematics, Biology and Physical Science	
			or Chemistry and Physics).	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BHSC	MSCE Certificate or its equivalent with at	40
Science in Human			least six credit passes including English,	
Sciences and			Mathematics, Biology and Physical Science	
Community			or Chemistry and Physics).	
Services			A level certificate with minimum grade of	
•			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
De de d		IND BNEC	for entry at second year.	40
Bachelor of	4	LNR-BNFS	MSCE Certificate or its equivalent with at	40
Science in			least six credit passes including English,	
Nutrition and			Mathematics, Biology and Physical Science	
Food Science			or Chemistry and Physics).	

			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
FACULTY OF NATU	RAL RESOURC	ES		
Bachelor of	4	LNR-BAQF	MSCE Certificate or its equivalent with at	65
Science in			least six credit passes including English,	
Aquaculture and			Mathematics, Biology and Physical Science	
Fisheries Science			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BENV	MSCE Certificate or its equivalent with at	65
Science in	4	LIVIN-DEIVV	least six credit passes including English,	03
Environmental			Mathematics, Biology and Physical Science	
Sciences			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
		_	for entry at second year.	
Bachelor of	4	LNR-BFOR	MSCE Certificate or its equivalent with at	65
Science in			least six credit passes including English,	
Forestry			Mathematics, Biology and Physical Science	
			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	4	LNR-BNRM	MSCE Certificate or its equivalent with at	65
Science in Natural			least six credit passes including English,	
Resources			Mathematics, Biology and Physical Science	
Management			or Chemistry and Physics.	
			A level certificate with minimum grade of	
	10		C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
NATURAL RESOURCE	CES COLLEGE		,	
Bachelor of	4	LNR-BFTG	MSCE Certificate or its equivalent with at	70
Science in Food			least six credit passes including English,	
Technology			Mathematics, Biology and Physical Science	
3,			or Chemistry and Physics.	
			A level certificate with minimum grade of	
			C in English, Mathematics, Biology,	
			Chemistry and Physics will be considered	
			for entry at second year.	
Bachelor of	6*	LNR-BVET	MSCE Certificate or its equivalent with at	20
Veterinary	J		least six credit passes including English,	20
Medicine			Mathematics, Biology and Physical Science	
IVICUICITIE			mathematics, biology and rhysical science	

or Chemistry and Physics. A level certificate with minimum grade of B in Mathematics, Biology, Chemistry and Physics.	
*Successful candidates with MSCE certificate will join Foundation Year, and will then proceed to 5 years for the actual programme. Candidates with A level certificate will skip the Foundation Year.	

C. MALAWI UNIVERSITY OF BUSINESS AND APPLIED SCIENCE (MUBAS)

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, Built Environment, Education and Media Studies, Engineering and Commerce.

Table 3: Programmes Offered by Malawi University of Business and Applied Sciences (MUBAS)

FACULTIES	DURATION	PROGRAMME	MINIMUM REQUIRED SUBJECT	AVAILABLE
		CODE	COMBINATION AT MSCE/IGCSE TO BE	ENROLMENT
FACULTY OF			PART OF THE REQUIRED SIX CREDITS	SPACE
APPLIED SCIENCES				
Bachelor of Science	4	MUB-EH	Six credits at MSCE or its equivalent	32
in Environmental			including English, Mathematics, Biology	
Health			and Physical Science or General Science	
			or Chemistry & Physics.	
Bachelor of Science	4	MUB-EMT	Six credits at MSCE or its equivalent	30
in Environmental			including English, Mathematics, Biology	
Management and			and Physical Science or General Science	
Technology			or Chemistry & Physics.	
Bachelor of Science	4	MUB-IEP	Six credits at MSCE or its equivalent	30
in Industrial and			including English, Mathematics, Biology	
Environmental			and Physical Science or General Science	
Physics			or Chemistry & Physics.	
Bachelor of Science	4	MUB-FST	Six credits at MSCE or its equivalent	30
in Food Science and			including English, Mathematics, Biology	
Technology			and Physical Science or General Science	
			or Chemistry & Physics.	
Bachelor of Science	4	MUB-BILT	Six credits at MSCE or its equivalent	30
in Industrial			including English, Mathematics, Biology	
Laboratory			and Physical Science or General Science	
Technology			or Chemistry & Physics.	
Bachelor of Science	4	MUB-BIT	Six credits at MSCE or its equivalent	30
in Information			including English, Mathematics, and	
Technology			Physical Science or General Science or	
			Chemistry & Physics.	

Bachelor of Science in Management Information	4	MUB-MIS	Six credits at MSCE or its equivalent including English and Mathematics.	30
Systems				
Bachelor of Science	4	MUB-MSE	Six credits at MSCE or its equivalent	50
in Mathematical			including English, Mathematics, and	
Sciences Education			Physical Science or General Science or	
			Chemistry & Physics.	
FACULTY OF BUILT E	NIVIRONMEN	IT	, ,	
Bachelor of Science	4	MUB-ARC	Six credits at MSCE or its equivalent	20
in Architectural			including English, Mathematics, Physical	
Studies			Science, or General Science or Chemistry	
			& Physics. Candidates with credits in	
			Technical Drawing or Art will have an	
			added advantage.	
Bachelor of Science	5	MUB-BLE	Six credits at MSCE or its equivalent	25
in Land Economy			including English, Mathematics	
(Honours)			Geography, Physical Science, or General	
			Science or Chemistry & Physics.	
			Candidates with credits in Technical	
			Drawing will have an added advantage.	
Bachelor of Science	5	MUB-BLS	Six credits at MSCE or its equivalent	25
in Land Surveying			including English, Mathematics,	
(Honours)			Geography, Physical Science, General	
			Science or Chemistry & Physics	
Bachelor of Science	5	MUB-BPP	Six credits at MSCE or its equivalent	25
in Physical Planning			including English, Mathematics,	
(Honours)			Geography, Physical Science or General	
			Science or Chemistry & Physics	
Bachelor of	5	MUB-BQS	Six credits at MSCE or its equivalent	25
Science in Quantity			including English, Mathematics, Physical	
Surveying			Science or General Science or Chemistry	
(Honours)			& Physics.	
FACULTY OF COMMI	ERCE			
Bachelor OF	4	MUB-BAC	Six credits at MSCE or its equivalent	75
Accountancy			including English and Mathematics.	
Bachelor of	4	MUB-BBAG	Six credits at MSCE or its equivalent	80
Business			including English and Mathematics.	
Administration				
(Generic)				
Bachelor of	4	MUB-BBAM	Six credits at MSCE or its equivalent	70
Business			including English and Mathematics.	
Administration				
(Marketing)				
Bachelor of	4	MUB-BAU	Six credits at MSCE or its equivalent	65
Commerce in			including English and Mathematics.	
Internal Audit				

		T		
Bachelor of	4	MUB-BAF	Six credits at MSCE or its equivalent	60
Commerce			including English and Mathematics.	
(Banking and				
Finance)				
Bachelor of	4	MUB-BCOME	Six credits at MSCE or its equivalent	63
Commerce			including English and Mathematics.	
(Entrepreneurship)				
Bachelor of	4	MUB-BTM	Six credits at MSCE or its equivalent	65
Commerce			including English and Mathematics.	
(Tourism				
Management)				
FACULTY OF EDUCAT	TION AND ME	DIA STUDIES		
Bachelor of Arts in	4	MUB-BBC	Six credits at MSCE or its equivalent	60
Business			including English and at least a pass in	
Communication			Mathematics.	
Bachelor of	4	MUB-EBS	Six credits at MSCE or its equivalent	80
Education			including English and Mathematics.	
(Business Studies)				
Bachelor of	4	MUB-TED	Six credits at MSCE or its equivalent	56
Technical			including English, Mathematics, and	
Education (Science)			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	4	MUB-JOU	Six credits at MSCE or its equivalent	76
Journalism			including English and at least a pass in	
			Mathematics.	
Bachelor of	4	MUB-BTECH	MSCE certificate with a minimum of six	52
Technical		\	credits including English, Mathematics	
Education			Advanced Subsidiary (AS-Level)	
(Technology)			certificate with B-B-B-B grade	
			combination including English,	
			Mathematics.	
			National Senior Certificate (NSC) with 6-	
			6-6-6 grade combination including	
			English, Mathematics.	
FACULTY OF ENGINE	ERING			
Bachelor of	5	MUB-BAEN	Six credits at MSCE or its equivalent	16
Automobile			including English, Mathematics and	
Engineering			Physical Science or General Science or	
(Honours)			Chemistry & Physics.	
Bachelor of	5	MUB- BBME	Six credits at MSCE or its equivalent	30
Biomedical			including English, Mathematics, Biology	
Engineering			and Physical Science or General Science	
(Honours)			or Chemistry & Physics.	
Bachelor of Civil	5	MUB-BCES	Six credits at MSCE or its equivalent	16
Engineering -			including English, Mathematics and	
Structures			Physical Science or General Science or	

Chemistry & Physics.	16
Engineering - Transportation (Honours) Bachelor Civil 5 MUB-BCEW including English, Mathematics and Physical Science or General Science or Chemistry & Physics.	-
Transportation (Honours) Bachelor Civil Physical Science or General Science or Chemistry & Physics. Six credits at MSCE or its equivalent	
(Honours) Chemistry & Physics. Bachelor Civil 5 MUB-BCEW Six credits at MSCE or its equivalent	
Bachelor Civil 5 MUB-BCEW Six credits at MSCE or its equivalent	
	20
Water (Honours) Physical Science or General Science or	
Chemistry & Physics.	
Bachelor of 5 MUB-BECE Six credits at MSCE or its equivalent	15
Electronics and including English, Mathematics and	
Computer Physical Science or General Science or	
Engineering Chemistry & Physics.	
(Honours)	
Bachelor of 5 MUB-BEEE Six credits at MSCE or its equivalent	20
Electrical and including English, Mathematics and	-
Electronics Physical Science or General Science or	
Engineering Chemistry & Physics.	
(Honours)	
Bachelor of 5 MUB-BETE Six credits at MSCE or its equivalent	15
Electronics and including English, Mathematics and	
Telecommunication Physical Science or General Science or	
Engineering Chemistry & Physics.	
(Honours)	
Bachelor of Energy 5 MUB-BEEN Six credits at MSCE or its equivalent	16
Engineering including English, Mathematics and	
(Honours) Physical Science or General Science or	
Chemistry & Physics.	
Bachelor of 5 MUB-BGEN Six credits at MSCE or its equivalent	30
Geological including English, Mathematics and	
Engineering Physical Science or General Science or	
(Honours) Chemistry & Physics.	
Bachelor of 5 MUB-BIEN Six credits at MSCE or its equivalent	20
Industrial including English, Mathematics and	
Engineering Physical Science or General Science or	
(Honours) Chemistry & Physics.	
Bachelor of 5 MUB-BME Six credits at MSCE or its equivalent	20
Mechanical including English, Mathematics and	
Engineering Physical Science or General Science or	
(Honours) Chemistry & Physics.	
Bachelor of 5 MUB-BMMP Six credits at MSCE or its equivalent	30
Metallurgy and including English, Mathematics and	
Mineral Processing Physical Science or General Science or	
Engineering Chemistry & Physics.	
(Honours)	
Bachelor of Mining 5 MUB-BMEN Six credits at MSCE or its equivalent	30
Engineering including English, Mathematics and	
(Honours) Physical Science or General Science or	
Chemistry & Physics.	

D. MALAŴI UNIVERSITY OF SCIENCE AND TECHNOLOGY (MUST)

The Malaŵi University of Science and Technology (MUST) was established by an Act of Parliament No. 31 of 2012 as the fourth public university in Malaŵi.

Table 4: Programmes offered by the Malawi University of Science and Technology (MUST)

PROGRAMME	DURATION	PROGRAMME	ENTRY CRITERIA BASED ON MINIMUM	AVAILABLE
NAME	(YEARS)		REQUIRED SUBJECT COMBINATIONS &	ENROLMENT
IVAIVIL	(TLAKS)	CODE	GRADES	SPACE
6611001/54611157/4	44141414			SPACE
SCHOOL/FACULTY: N	ı			2-
Bachelor of	5	MST-BME	MSCE Certificate or its equivalent with at	25
Engineering			least six credit passes including English.	
Biomedical			In addition, candidate should have a	
Engineering			grade of no more than 4 in each of these	
(Honours)			subjects: Physical Sciences OR Physics and	
			Chemistry, Biology & Mathematics for	
			MSCE or C for IGSCE in all the above	
			subjects	
			A-LEVEL: A three subject combination of	
			any of the following subjects:	
			Mathematics, Physics & Chemistry with	
			minimum grades of 'B-B-C'. Candidates	
			will join in second year.	
Bachelor of	5	MST-CHE	MSCE Certificate or its equivalent with at	25
Engineering			least six credit passes including English.	
Chemical			In addition, candidate should have a	
Engineering			grade of no more than 4 in each of the	
(Honours)			following subjects: Physics, Chemistry,	
			Biology and Mathematics for MSCE or C	
			for IGSCE in all the above subjects	
			A-LEVEL: A three subject combination of	
			any of the following subjects:	
	10		Mathematics, Physics and Chemistry with	
			minimum grades of 'B-B-C'. Candidates	
			will join in second year.	
Da ab al s	-	NACT NANAT	MCCC Contitions and the second second	25
Bachelor of	5	MST-MME	MSCE Certificate or its equivalent with at	25
Engineering			least six credit passes including English	
Metallurgy and			Language.	
Materials			In addition, the candidate should have a	
Engineering			grade of no more than 4 in each of the	
(Honours)			following subjects: Physical Science OR	
			Physics and Chemistry, Biology and	
			Mathematics for MSCE or C for IGSCE in	
			all the above subjects	
			A three subject combination of any of the	
			following subjects: Mathematics, Physics	

-		T		
			and Chemistry with minimum grades of 'B-B-C' for A-LEVEL. <i>Candidates will join in</i>	
			second year.	
Bachelor of Science in Computer Systems and Security	4	MST-CSS	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics and Mathematics for MSCE or C for IGSCE in all the above subjects. A-LEVEL Applicants: A three-subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of 'B-B-C'. Candidates will join in first year.	30
Bachelor of Science in Business Information Technology	4	MST-BIT	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in Mathematics for MSCE or C for IGSCE in all the above subjects. A-LEVEL Applicants: Any combination of three subjects: Mathematics and any other two subjects with minimum grades of 'B-B-C'. Candidates will join in first year	30
Bachelor of Engineering Manufacturing Engineering (Honours)	5	MST-MNE	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physics, Chemistry, Biology and Mathematics for MSCE or C for IGSCE in all the above subjects. A-LEVEL: A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of 'B-B-C'. Candidates will join in second year.	20
Bachelor of Engineering Textile Engineering (Honours)	5	MST-TXE	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physics, Chemistry, Biology and Mathematics for MSCE or B for IGSCE in all the above subjects. A-LEVEL: A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with	20

			minimum grades of 'B-B-C'. Candidates will join in second year.	
Bachelor of Science in Food Science and Technology	4	MST-FST	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physics, Chemistry, Biology and Mathematics for MSCE or C for IGSCE in all the above subjects. A-LEVEL: A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of 'B-B-C'. Candidates will join in first year this academic year but will join in Second Year from next academic year.	20
Bachelor of Science in Mathematical Sciences	4	MST-MSC	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of not more than 4 in each of these subjects: Mathematics, Physical Science, Physics, Chemistry and Biology for MSCE or B for IGSCE and C for A-Levels in these subjects.	20
Bachelor of Science in Sciences Education	4	MST-BSED	MSCE or its equivalent with at least SIX credits including English, Biology, Physical Science OR Chemistry and Physics OR General Science, and a grade of no more than four in Mathematics/ Additional Mathematics or at least C for IGSCE in all these subjects. A-LEVEL Applicants: a minimum of C in Mathematics, Biology, Physics and Chemistry. This year they will join in first year but second Year from next year.	30
SCHOOL/FACULTY: N	IDATA SCHOO	L OF CLIMATE A	ND EARTH SCIENCES (NSCES)	
Bachelor of Science in Earth Sciences (Geology)	4	MST-ESC	MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all the above subjects. A-Level Applicants: a minimum of Grade C	30

			in any three subject combination from	
			the following subjects: Mathematics,	
			Physics, Chemistry, and Biology, with a	
			strong credit in Geography at O-level	
			(IGCSE). Candidates with A-Levels will join	
			1 ` '	
Dackelan of Calana	4	MST-GIS	in second year.	20
Bachelor of Science in Geo-Information	4	IVIST-GIS	MSCE Certificate or its equivalent with at	30
			least six credit passes including English.	
and Earth			In addition, the candidate should have a	
Observation			grade of no more than 4 in each of the	
Science			following subjects: Physical Science OR	
			Physics AND Chemistry, Mathematics,	
			Biology and Geography for MSCE or C for	
			IGSCE in all the above subjects.	
			A-Level Applicants: a minimum of Grade C	
			in any three-subject combination from	
			the following subjects: Mathematics,	
			Physics, Chemistry, and Biology, with a	
			strong credit in Geography at O-level	
			(IGCSE). Candidates with A-Levels will join	
			in second year.	
Bachelor of Science	4	MST-MEC	MSCE Certificate or its equivalent with at	30
in Meteorology and			least six credit passes including English.	
Climate Science			In addition, the candidate should have a	
			grade of no more than 4 in each of the	
			following subjects: Physical Science OR	
			Physics AND Chemistry, Mathematics,	
			Biology and Geography for MSCE or C for	
			IGSCE in all the above subjects.	
			A-Level Applicants: a minimum of Grade C	
			in any three subject combination from	
			the following subjects: Mathematics,	
			Physics, Chemistry, and Biology, with a	
			strong credit in Geography at O-level	
	10		(IGCSE). Candidates with A-Levels will join	
			in second year.	
Bachelor of Science	4	MST-DRM	MSCE Certificate or its equivalent with at	30
in Disaster Risk			least six credit passes including English.	
Management			In addition, the candidate should have a	
			grade of no more than 4 in each of the	
			following subjects: Physical Science OR	
X			Physics AND Chemistry, Mathematics,	
			Biology and Geography for MSCE or C for	
			IGSCE in all the above subjects.	
			A-Level Applicants: a minimum of Grade C	
			in any three subject combination from	
			the following subjects: Mathematics,	
			Physics, Chemistry, and Biology, with a	
			strong credit in Geography at O-level	

Bachelor of Science in Water Quality and Management with at Ueast six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) Bachelor of Science of MST-PETR in addition, the candidate should have a grade of no more than 4 in each of the following subjects: Mathematics, and Biology. Candidates with A-Levels will join in second year. MSC Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects. Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Nathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects. Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects. A-Level Applica				(ICCCT) Consdidates with A Levels will is in	
Bachelor of Science in Water Quality and Management with at least six credit passes including English. In addition, the candidates should have a grade of no more than 4 in each of the following subjects: Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of Grade C in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science 4 MST-SES MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in Alternative Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidates should have a grade of no more than 4 in each of the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidates should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Blology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Blology. With a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (MMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equ				(IGCSE). Candidates with A-Levels will join in second year	
and Management In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of Grade C in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology, Candidates with A-Levels will join in second year. Bachelor of Science in Sustainable Energy Systems Bachelor of Science and MST-SES in addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology, Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR in addition, the candidate should have a grade of no more than 4 in each of the following subjects: Mathematics, Physics, Chemistry, and Biology, Candidates with A-Levels will join in second year. Bachelor of Science and MST-PETR in addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. Altered Applicants: a minimum of C in any three subjects combination from the subjects: Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects: Mathematics, Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Mathematics, Biology and Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS)		4	MST-WQM	MSCE Certificate or its equivalent with at	30
Following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of Grade C in any three subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year.				In addition, the candidate should have a	
Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of Grade C in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Sustainable Energy Systems Bachelor of Science A In MST-SES In MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects; Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. Physics, Ph				1 -	
these subjects. A-Level Applicants: a minimum of Grade C in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Sustainable Energy Systems Bachelor of Science A MST-SES MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of, no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Nathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				Physics AND Chemistry, Mathematics,	
A-Level Applicants: a minimum of Grade C in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Sustainable Energy Systems Bachelor of Science in Sustainable Energy Sustainable Energy Systems Bachelor of Science in Sustainable Energy Sustainable Energy Sustainable Energy Systems Bachelor of Science in Sustainable Energy Sustainable Energy Sustainable Energy Sustainable Energy Systems Bachelor of Science in Sustainable Energy Sustainable English. In addition, the candidate Should have a Energy Sustainable English Energy Sustainable Energy Sustainable English Energy Sustainab					
in any three subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science In Sustainable Energy Systems Bachelor of Science In Systems Bachelor of Science				-	
Bachelor of Science in Sustainable Energy Systems Biology Sustainable Energy Systems Biology Sustainable Energy Systems Energy Systems Biology Sustainable Energy Systems Biology And Geography for MSCE or C for IGSCE in all these subjects: Physical Science OR Physics Albert Albert Systems Biology and Geography for MSCE or C for IGSCE in all these subjects: Albert Albert Systems Biology and Geography for MSCE or C for IGSCE in all these subjects: Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Science A MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				in any three subject combination from	
Bachelor of Science in Sustainable Energy Systems Bachelor of Science at MST-SES in MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. Physical Science of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) Bachelor of Science of MST-PETR in Addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should have a least six credit passes including English. In addition, the candidate should h					
Bachelor of Science in Sustainable Energy Systems MST-SES MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects. Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				1	
In Sustainable Energy Systems I least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science In Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Energy Systems In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a		4	MST-SES		25
grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science 4 MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Physics AND Chemistry, Mathematics, and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects: A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a	6, 1, 11				
and Biology for MSCE or C for IGSCE in all these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
these subjects. For A-Level Applicants: a minimum of Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Grade C in any three-subject combination from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science In Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
from the following subjects: Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science In Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Mathematics, Physics, Chemistry, and Biology. Candidates with A-Levels will join in second year. Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				S ,	
Bachelor of Science in Petroleum Resources (Oil and Gas) MST-PETR MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
in Petroleum Resources (Oil and Gas) least six credit passes including English. In addition, the candidate should have a grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a	Bachelor of Science	4	MST-PETR	,	20
grade of no more than 4 in each of the following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a			The state of the s	·	20
following subjects: Physical Science OR Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science In Sports Sciences MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a	•		_		
Physics AND Chemistry, Mathematics, Biology and Geography for MSCE or C for IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science In Sports Science MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a	Gas)				
IGSCE in all these subjects. A-Level Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				1	
Applicants: a minimum of C in any three subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a	. (
subject combination from these subjects: Mathematics, Physics, Chemistry, and Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Biology, with a strong credit in Geography at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
at O-level (IGCSE). They will join in second year. SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				1	
SCHOOL/FACULTY: ACADEMY OF MEDICAL SCIENCES (AMS) Bachelor of Science in Sports Sciences MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a					
Bachelor of Science 4 MST-BSS MSCE Certificate or its equivalent with at least six credit passes including English. In addition, the candidate should have a				, , , , ,	
in Sports Sciences least six credit passes including English. In addition, the candidate should have a	SCHOOL/FACULTY: A	CADEMY OF I	MEDICAL SCIENC	ES (AMS)	
addition, the candidate should have a		4	MST-BSS	•	20
	in Sports Sciences				

			subjects: Biology, Physical Science OR	
			Physics AND Chemistry, and Mathematics	
			for MSCE or C for IGSCE in all the above	
			subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Biology, Mathematics,	
			Physical science or Chemistry. Candidates	
			will join in second year.	
Bachelor of Science	4	MST-MMB	MSCE Certificate or its equivalent with at	25
in Medical			least six credit passes including English.	
Microbiology			In addition, the candidate should have a	
			grade of no more than 4 in each of the	
			following subjects: Biology, Physical	
			Science OR Physics AND Chemistry and	
			Mathematics for MSCE or C for IGSCE in	
			all the above subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Biology, Mathematics,	
			Physics and Chemistry. Candidates will	
			join in second year.	
Bachelor of Science	4	MST-DGI	MSCE Certificate or its equivalent with at	20
in Medical Imaging			least six credit passes including English.	
			In addition, the candidate should have a	
			grade of no more than 4 in each of the	
			following subjects: Biology, Physical	
			Science OR Physics AND Chemistry and	
			Mathematics for MSCE or C for IGSCE in	
			all the above subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Biology, Mathematics,	
			Physics and Chemistry. <i>Candidates will</i>	
			join in second year.	
Bachelor of Science	4	MST-IMV	MSCE Certificate or its equivalent with at	20
		VIVII-1CIVI	•	20
in Immunology			least six credit passes including English.	
			In addition, the candidate should have a	
			grade of no more than 4 in each of the	
			following subjects: Biology, Physical	
			Science OR Physics AND Chemistry and	
			Mathematics for MSCE or C for IGSCE in	
			all the above subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Biology, Mathematics,	
			Physics and Chemistry. Candidates will	
			join in second year.	

SCHOOL/FACULTY: B	INGU SCHOOL	OF CULTURE AN	ID HERITAGE (BISCH)	
Bachelor of Arts in	4	MST-BIK	MSCE Certificate or its equivalent with at	20
Indigenous			least six credit passes including English.	
Knowledge Systems			In addition, the candidate should have a	
and Practices			grade of no more than 4 in any three of	
			the following subjects: Creative Arts,	
			Social Studies, Life Skills, Bible	
			Knowledge, History, and Geography or a	
			C Grade for IGCSE in all these subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Creative Arts, Social	
			Studies, Life Skills, Bible Knowledge,	
			History, and Geography. Candidates will	
			join in second year.	
Bachelor of Arts in	4	MST-BAM	MSCE Certificate or its equivalent with at	20
African Musicology			least six credit passes including English.	
			In addition, the candidate should have a	
			grade of no more than 4 in any two of the	
			following subjects: Creative Arts, Social	
			Studies, Life Skills, History, Bible	
			Knowledge, and Geography.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'B' in the	
			following subjects: Creative Arts, Social	
			Studies, Life Skills, History, Bible	
			Knowledge, and Geography. Candidates	
			will join in second year.	
Bachelor of Arts	4	MST-LCC	MSCE Certificate or its equivalent with six	20
Language,			credits including English, and a	
Communication			combination of any two of the following	
and Culture			subjects: Social Studies, Life Skills, Bible	
			Knowledge, History, Chichewa, and	
			Geography or a B Grade for IGCSE in all or	
	10		related subjects.	
			For A-Level Applicants: the candidate	
			must have a minimum grade of 'C' in the	
			following subjects: Social Studies, Life	
			Skills, History, Bible Knowledge, and	
			Geography. Candidates will join in second	
			year.	
Bachelor of Arts in	4	MST-CEC	MSCE Certificate or its equivalent with six	20
Cultural Economy			credits or a grade C for IGCSE including	
			English and Mathematics, and a	
			combination of any two of the following	
			subjects: Social Studies OR Life Skills,	
			Business Studies OR Accounting and	
			Creative Arts OR Geography shall join at	
			Year One.	

For A-Level Applicants: the candidate
must have a minimum grade of 'C' in the
following subjects: Business Studies,
Accounting but will still join in the first
year this academic year but will join in
second year from the next academic year.

E. MZUZU UNIVERSITY (MZUNI)

Mzuzu University was established by an Act of Parliament in 1997 as the second public university.

Table 5: Programmes offered by Mzuzu University

FACULTY OF EDUCATION Bachelor of Education (Languages) Bachelor of Education (Languages) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelo	FACULTY AND PROGRAMME	DURATION	PROGRAMME CODE	MINIMUM REQUIREMENTS AND SUBJECT COMBINATIONS	AVAILABLE ENROLMENT
Bachelor of Education (Languages) Bachelor of Education (Languages) Bachelor of Education (Languages) Bachelor of Education (French, and in any two of the following subjects: Geography, History, Bible Knowledge, and Social and Development Studies. Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Science or Chemistry, and Physicsal Science or Chemistry, and Physicsal Science or Chemistry, and Physicsal Science or Physics and In any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	EACHITY OF FRU	CATION			SPACE
Education (Languages) Credits including English, Chichewa or French, and in any two of the following subjects: Geography, History, Bible Knowledge, and Social and Development Studies. Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Information and Communication Technology) Bachelor of Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business			Γ		I
(Languages) French, and in any two of the following subjects: Geography, History, Bible Knowledge, and Social and Development Studies. Bachelor of Education (French)		4	MZU-BEdL		105
subjects: Geography, History, Bible Knowledge, and Social and Development Studies. Bachelor of Education (French) Bachelor of Education (French) Bachelor of 4 MZU-BEdF MSCE or its equivalent with at least six credits including English and French and in any two of the following subjects: Geography, History, Bible Knowledge, Chichewa and Social and Development Studies. Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of 4 MZU-BEdSc MSCE or its equivalent with at least six credits including English and in any three of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of Education (Science) Bachelor of 4 MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of Education (Information and Computer Studies, Physical Science or Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business					
Knowledge, and Social and Development Studies. Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Informatical Drawing, Woodwork, Home Economics, Business)	(Languages)			,	
Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Arts) Bachelor o				7, 7,	
Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (French) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Sc					
Education (French) Credits including English and French and in any two of the following subjects: Geography, History, Bible Knowledge, Chichewa and Social and Development Studies. Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of A MZU-BEdSc MSCE or its equivalent with at least six credits including English and in any three of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of Education (Science) Bachelor of A MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of Credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Bachelor of	4	M7U-BFdF		10
(French) In any two of the following subjects: Geography, History, Bible Knowledge, Chichewa and Social and Development Studies. Bachelor of Education (Arts) Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of the following English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business		•	WES BEGI	·	10
Geography, History, Bible Knowledge, Chichewa and Social and Development Studies. Bachelor of Education (Arts) Bachelor of teducation (Arts) Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of the following English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business					
Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Arts) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Arts) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Amzu-Bedict (Arts) Bachelor of Chemistry, Biology, Mathematics (Arts) Bachelor of Amzu-Bedict (Arts) Bachelor of Chemistry, Biology, Mathematics (Arts) Ba	,			,	
Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Arts) Bachelor of Education (Science) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Information English (Information E				Chichewa and Social and Development	
Education (Arts) credits including English and in any three of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of Education (Science) Bachelor of 4 MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEDICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business				Studies.	
of the following subjects: Geography, History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of Education (Science) MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Bachelor of	4	MZU-BEdA	MSCE or its equivalent with at least six	85
History, French, Bible Knowledge, Chichewa, and Social and Development Studies. Bachelor of Education (Science) Bachelor of 4 MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Communication Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Education (Arts)			1	
Chichewa, and Social and Development Studies. Bachelor of Education (Science) Bachelor of 4 MZU-BEdSc MSCE or its equivalent with at least six credits including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEDICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business					
Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Information and Communication Technology) Bachelor of Education (Science or Chemistry, and Physics) Bachelor of Education (Information and Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business				, , ,	
Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science) Bachelor of Education (Science or Chemistry, and Physics. Bachelor of Education (Information and Communication Technology) Bachelor of Education (Science or Chemistry, and Physics) A MZU-BEGICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business				•	
Education (Science) Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEDICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Pachalar of	1	MAZIL DEGC		150
including English, Biology, Mathematics or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business		4	IVIZO-BEUSC	•	150
or Additional Mathematics, Physical Science or Chemistry, and Physics. Bachelor of 4 MZU-BEDICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Communication Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business					
Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	(Science)				
Bachelor of 4 MZU-BEdICT MSCE or its equivalent with at least 6 credits including English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business				1	
(Information and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Bachelor of	4	MZU-BEdICT		30
and Computer Studies, Physical Science or Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	Education				
Communication Physics and Chemistry, Biology, Geography, Technical Drawing, Woodwork, Home Economics, Business	(Information			,	
Technology) Geography, Technical Drawing, Woodwork, Home Economics, Business					
Woodwork, Home Economics, Business				,	
	Technology)			8 1 77	
studies, and Accounting.					
				studies, and Accounting.	

FACULTY OF HEAI	LTH SCIENCES			
Bachelor of	5	MZU-BSOPT	MSCE or its equivalent with an aggregate	28
Science in			of not more than 30 points in the best six	
Optometry			subjects. At least credits in English,	
(Honours)			Mathematics or Additional Mathematics,	
(Physical Science or Chemistry and Physics	
			and Biology	
Bachelor of	4	MZU-BSBS	MSCE or its equivalent with an aggregate	30
Science in	·	11120 0000	of not more than 30 points in the best six	
Biomedical			subjects, At least credits in English,	
Sciences			Mathematics or Additional Mathematics,	
Sciences			Physical Science or Chemistry and Physics	
			and Biology	
Bachelor of	4	MZU-BSNM	MSCE or its equivalent with an aggregate	70
Science in	4	IVIZO-DSIVIVI		70
Nursing and			of not more than 30 points in the best six	
Midwifery			subjects. At least 6 credits including	
wiidwiiery			English, Mathematics or Additional	
			Mathematics, Physical Science or	
			Chemistry and Physics and Biology.	
			CANDIDATES MUST SPECIFY NURSING	
			AS THEIR FIRST CHOICE.	
FACILITY OF LILIA	ANUTIES AND	COCIAL CCIENCES	AS THEIR FIRST CHOICE.	
Bachelor of Arts	4	MZU-BPOL	MSCE or its aguivalent with at least SIV	30
	4	IVIZU-BPUL	MSCE or its equivalent with at least SIX	30
(Politics and			credits	
Governance)			Credits in English (Language),	
			Mathematics and in any two of the	
			following subjects: Geography, History,	
			Bible Knowledge, Social and	
			Development Studies and Business	
			Studies.	
Bachelor of Arts	4	MZU-BIRD	MSCE or its equivalent with at least SIX	30
(International			credits	
Relations and				
Diplomacy)			Credits in English, Mathematics and in	
3.6.0			any two of the following subjects:	
			Geography, History, Bible Knowledge, Art	
			and Social and Development Studies and	
			Business Studies.	
Bachelor of Arts	4	MZU-BDEV	Malawi School Certificate of Education or	30
(Development			its equivalent with at least SIX credits.	
Studies)				
			Credits in English, Mathematics and in	
			any <u>two</u> of the following subjects:	
			Business Studies, Geography, History,	
			and Social and Development Studies,	
			Computer Studies.	
Bachelor of Arts	4	MZU-BHHS	MSCE or its equivalent with at least six	30
(History and			credits including English and History and	

Heritage	any <u>two</u> of th	e following: Geography,
Studies)	Bible Knowledg	e, Social studies, and Life
	Skills.	
Bachelor of Arts 4 M		ivalent with an aggregate 30
(Theology and	!	n 30 points in the best six
1		•
Religious		st credits in English and
Studies)	_	e or History and in any
		following: Social and
	Development	Studies, Geography,
	Chichewa and F	rench.
Bachelor of Arts 4 N	ZU-BACOS MSCE or its equ	ivalent with an aggregate 30
in	of not more that	n 30 points with at least
Communication	six credits includ	ling English and any other
Studies		om the following; Bible
Staares	knowledge,	Chichewa, French,
		History, Social and
		tudies, Life Skills plus at
	least a pass in M	
		ivalent with an aggregate 30
Library and	of not more tha	n 30 points in the best six
Information	subjects.	
Science	At least six cred	dits including English and
	any two subje	cts from the following:
	History, Geogra	phy, Chichewa, French,
	Development St	udies, Computer studies,
	Bible Knowledge	· · · · · · · · · · · · · · · · · · ·
FACULTY OF SCIENCE, TECHNOLOG		
		ivelent with an assurante 20
		ivalent with an aggregate 30
Science in		n 30 points in the best six
Information and	subjects with	credits in English,
Communication		Additional Mathematics,
Technology		al Science or Physics or
	Chemistry.	
	1711 BBET	
	•	ivalent with an aggregate 30
Science in		n 30 points in the best six
Renewable		rong credits (maximum of
Energy	-	athematics or Additional
Technologies	Mathematics, P	hysical Science or Physics
	or Chemistry, E	nglish and at least credits
	-	f the following subjects;
		Agriculture, Computer
	studies, Home	-
	· ·	and Development Studies
	and Biology.	Development studies
Bachelor of 5 N		ivalent with an aggregate 30
Dacifeloi Oi 3 IV	-	
Colongo	LOT NOT MORE tha	O SU OMINTS IN THE MAST SIV !
Science in		n 30 points in the best six
Science in Biodiversity Conservation	subjects with	credits in Biology, Additional Mathematics,

and			Physical Science or Physics or Chemistry,	
Management			English and Geography or Social and	
(Hons)			Development Studies.	
Bachelor of	5	MZU-PDVC	MSCE or its equivalent with an aggregate	30
Science in			of not more than 30 points in the best six	
Parasitology			subjects with credits in Biology,	
and Disease			Mathematics or Additional Mathematics,	
Vector Control			Physical Science or Chemistry or Physics	
(Honours)			and English	
Bachelor of	4	MZU-BSPHY	MSCE or its equivalent with an aggregate	30
Science in			of not more than 30 points in the best six	
Physics and			subjects with at least strong credits	
Electronics			(maximum of 4 points) in Physics,	
			Chemistry or Physical Science,	
			Mathematics or additional Mathematics	
			and at least a credit in English.	
Bachelor of	4	MZU-BSDS	MSCE or its equivalent with an aggregate	30
Science in Data			of not more than 30 points with at least	
Science			six credits including English, Mathematics	
			or Additional Mathematics and any two	
			of the following subjects: Computer	
			Studies, Physics or Physical Science,	
			Biology, Agriculture.	
Bachelor of	4	MZU-BSCHE	MSCE or its equivalent with an aggregate	30
Science in			of not more than 30 points with at least	
Chemistry			six credits including English, Chemistry	
			and Physics or Physical Science,	
			Mathematics or Additional Mathematics	
			and Biology.	
Bachelor of	5	MZU-BSMAT	MSCE or its equivalent with an aggregate	30
Science in			of not more than 30 points with at least	
Mathematical			six credits including English, Mathematics	
Sciences		•	or Additional	
(Honours)			Mathematics, Biology, Physical Science or	
			Physics and Chemistry.	
FACULTY OF ENV	IDONINAENITAL G	CIENCES		
	T .		MSCF or its oquivalent with an accurate	40
Bachelor of	4	MZU-BScF	MSCE or its equivalent with an aggregate	40
Science			of not more than 30 points in the best six	
(Forestry)			subjects with credits in Biology,	
•			Mathematics, English and any other	
			three credits in science-based courses	
			such as Physical Science, Physics,	
			Chemistry, Agriculture, Geography,	
			Computer Studies and Home Economics.	
Bachelor of Science	4	MZU-BSFS	MSCE or its equivalent with an aggregate of not more than 30 points in the best six	40

(Fisheries and			subjects with credits in Biology, Physical	
Aquatic			Science Mathematics or Additional	
Sciences)			Mathematics, English and any two credits	
,			from the following; Geography,	
			Agriculture, Chemistry, Social and	
			Development Studies, Home Economics	
			and Business Studies.	
Bachelor of	4	MZU-BSLS	MSCE or its equivalent with an aggregate	20
Science in Land			of not more than 30 points in the best six	
Management			subjects;	
(Land			with credits in Mathematics, or	
Surveying)			Additional Mathematics, Geography,	
			Agriculture, English and any other two of	
			the following subjects; Physical Science,	
			Home Economics, Social and	
			Development Studies, Business Studies	
			and Computer Studies	
Bachelor of	4	MZU-BSLEM	MSCE or its equivalent with an aggregate	20
Science in Land	7	IVIZO BOLLIVI	of not more than 30 points in the best six	20
Management			subjects: with credits in Mathematics or	
(Estates			Additional Mathematics, Geography,	
Management)			Agriculture, Social and Development	
Widilagement)			Studies, English (Language or Literature)	
			and any other one subject from the	
			following; Social and Development	
			Studies, Physical Science, Home	
			Economics, Business Studies, and	
			Computer Studies	
Bachelor of	4	MZU-BSLPP	MSCE or its equivalent with an aggregate	20
Science in Land		11123 2021 1	of not more than 30 points in the best six	20
Management			subjects: with credits in Mathematics or	
(Physical			Additional Mathematics, Geography,	
Planning)			Social and Development Studies,	
1 1011111116/			Agriculture, English and any other one	
			subject from the following; Social and	
			Development Studies, Physical Science,	
			Home Economics, Business Studies and	
			Computer Studies.	
Bachelor of	4	MZU-BSWRMD	MSCE or its equivalent with an aggregate	40
Science (Water	,	20 20 111111	of not more than 30 points in the best six	
Resources			subjects: with credits in Mathematics or	
Management			Additional Mathematics, Physical Science	
and			or Physics or Chemistry, English and at	
Development)			least credits in any other three subjects	
			from the following; Social and	
			Development studies, Home Economics,	
			Business Studies, Computer Studies and	
			Geography.	
			0:	
<u> </u>	l	l .	I .	

T			1	_
Bachelor of	4	MZU-BSVCA	MSCE or its equivalent with an aggregate	40
Science in Value			of not more than 30 points in the best six	
Chain			subjects: at least credits in English	
Agriculture			(Language or Literature), Mathematics or	
			Additional Mathematics, Biology, Physical	
			Science, or Chemistry or Physics,	
			Agriculture, and any one of the following:	
			Social and Development Studies, Home	
			Economics, Business Studies and	
			Computer Studies	
Bachelor of	4	MZU-BSTCD	MSCE or its equivalent with an aggregate	40
Science in			of not more than 30 points in the best six	
Transformative			subjects: at least credits in English	
Community			(Language or Literature), Mathematics or	
Development			Additional Mathematics, Biology, Physical	
'			Science or Chemistry or Physics, Social	
			and Development Studies and any one of	
			the following: Agriculture, Geography,	
			Business Studies, Home Economics and	
			Computer Studies.	
FACULTY OF TOU	L RISM. HOSPITA	ALITY AND MANA	·	
Bachelor of	4	MZU-BSTO	MSCE or its equivalent with an aggregate	40
Science	4	10120-0310	of not more than 30 points in the best six	40
(Tourism)			subjects with at least a credit in English and Mathematics.	
Darkala a C A da	4	NAZIL DA CUT		20
Bachelor of Arts	4	MZU-BACHT	MSCE or its equivalent with an aggregate	30
(Culture and			of not more than 30 points in the best six	
Heritage			subjects with at least a credit in English.	
Tourism)	_			
Bachelor of	4	MZU-BSHM	MSCE or its equivalent with an aggregate	40
Science			of not more than 30 points in the best six	
(Hospitality			subjects with at least a credit in English	
Management)			and Mathematics.	
Bachelor of	4	MZU-BCUL	MSCE or its equivalent with an aggregate	30
Culinary Arts			of not more than 30 points in the best six	
,			subjects including English and	
			Mathematics.	
		1		

F. UNIVERSITY OF MALAWI (UNIMA)

The University of Malawi (UNIMA, formerly Chancellor College) is the largest, oldest, inclusive public university in Malawi. Established in 1964, with the first enrolment of 90 students on 29th September 1965, UNIMA currently enrolls over 6000 students in different undergraduate programmes.

Table 6: Programmes Offered by University of Malawi

FACULTY AND PROGRAMME I. SCHOOL OF EDUCATION	DURATION	PROGRAMME CODE	MINIMUM REQUIRED SUBJECT COMBINATION AT MSCE/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS	AVAILABLE ENROLMENT SPACE
Bachelor of Education (Biological Sciences)	4	UMA-BEDBIO	MSCE, "O" level equivalent, IGCSE, GCE with six credits including Mathematics, English, Biology and Physical Science or General Science or Chemistry & Physics. A-Level holders with relevant subjects will be considered for entry at second year.	65
Bachelor of Education (Chemistry)	4	UMA-BEDCHE	MSCE, "O" level equivalent, IGCSE, GCE with six credits including Mathematics, English, Biology and Physical Science or General Science or Chemistry & Physics. A-Level holders with relevant subjects will be considered for entry at second year.	65
Bachelor of Education (Computer Science)	4	UMA- BEDCOM	MSCE, "O" level equivalent, IGCSE, GCE with six credits including Mathematics, English, Biology and Physical Science or General Science or Chemistry & Physics. A-Level holders with relevant subjects will be considered for entry at second year.	55
Bachelor of Education (Human Ecology)	4	UMA-BEDHEC	MSCE, "O" level equivalent, IGCSE, GCE with six credits including Mathematics, English, Biology and Physical Science or General Science or Chemistry & Physics. A-Level holders with relevant subjects will be considered for entry at second year.	35
Bachelor of Education (Language)	4	UMA-BEDLED	MSCE, "O" level equivalent, IGCSE, GCE with six credits including English and any other two Humanities subjects e.g. another language, Bible Knowledge, Geography, History or Life Skills. A-Level holders with relevant subjects will be considered for entry at second year.	65
Bachelor of Education (Mathematics)	4	UMA-BEDMAT	MSCE, "O" level equivalent, IGCSE, GCE with six credits including English, Physical Science or General Science or Chemistry	65

			& Physics, Biology plus a minimum of 4	
			points in Mathematics or Additional	
			Mathematics. A-Level holders with	
			relevant subjects will be considered for	
Dark dark	4	LINAA DEDDIIV	entry at second year.	C.F.
Bachelor of	4	UMA-BEDPHY	MSCE, "O" level equivalent, IGCSE, GCE	65
Education			with six credits including Mathematics,	
(Physics)			English, Biology and Physical Science or	
			General Science or Chemistry & Physics.	
			A-Level holders with relevant subjects	
			will be considered for entry at second	
Dark dans C	4	LINAA DEDCED	year.	CF
Bachelor of	4	UMA-BEDSED	MSCE, "O" level equivalent, IGCSE, GCE	65
Education			with six credits including English and two	
(Social Studies)			social sciences e.g. History, Bible	
			Knowledge, Social Studies, Geography or	
			Life Skills. A-Level holders with relevant	
			subjects will be considered for entry at	
II. FACULTY OF HUM	ANITIES		second year.	
Bachelor of Arts	4	UMA-BACCS	MSCE, "O" level equivalent, IGCSE, GCE	65
(Communicatio	4	OWIA-BACCS	with six credits including English, plus any	03
n and Cultural			other two humanities subjects, e.g.	
Studies)			another language, History or Geography.	
Studies			A-Level holders with relevant subjects	
			will be considered for entry at second	
			year.	
Bachelor of Arts	4	UMA-HU	MSCE, "O" level equivalent, IGCSE, GCE	145
(Humanities)			with six credits including English, plus any	
, , , , , , , , , , , , , , , , , , , ,			other two humanities subjects, e.g.	
			another language, History or Geography.	
			A-Level holders with relevant subjects	
			will be considered for entry at second	
			year.	
Bachelor of Arts	4	UMA-MFD	MSCE, "O" level equivalent, IGCSE, GCE	45
(Media for			with six credits including English, plus any	
Development)			other two humanities subjects, e.g.	
			another language, History or Geography.	
			A-Level holders with relevant subjects	
$ \Delta $			will be considered for entry at second	
			year.	
Bachelor of Arts	4	UMA-BATH	MSCE, "O" level equivalent, IGCSE, GCE	65
(Theology)			with six credits including English, plus any	
			other two humanities subjects, e.g.	
			another language, History or Geography.	
			A-Level holders with relevant subjects	
		l	1	i
			will be considered for entry at second	

III. FACULTY OF SCIENCE				
Bachelor of	4	UMA-SC	MSCE, "O" level equivalent, GCSE, GCE	64
Science			with six credits including Mathematics,	
			English, Biology and Physical Science or	
			General Science or Chemistry & Physics.	
			A-Level holders with relevant subjects	
			will be considered for entry at second	
			year.	
Bachelor of	5	UMA-SCIAS	Six credits at MSCE or its equivalent with	20
Science in			a minimum of 4 points in English, and a	
Actuarial			minimum of 2 points in Mathematics/	
Sciences			Additional Mathematics. A-Level holders	
(Honours)			with relevant subjects will be considered	
,			for entry at second year.	
Bachelor of	4	UMA-SCIBIO	Six credits at MSCE or its equivalent	40
Science in			including English, Mathematics, Biology	
Biological			and Physical Science or General Science	
Sciences			or Chemistry & Physics. A-Level holders	
			with relevant subjects will be considered	
			for entry at second year.	
Bachelor of	4		Six credits at MSCE or its equivalent	20
Early Childhood		UMA-ECD	including English and Mathematics. A-	
Development		0.0	Level holders with relevant subjects will	
Beveropinent			be considered for entry at second year.	
Bachelor of	5	UMA-SCICHE	Six credits at MSCE or its equivalent	40
Science in			including English, Mathematics, and	. •
Chemistry			Physical Science or General Science or	
(Honours) (with			Chemistry & Physics. A-Level holders with	
an option of BSc			relevant subjects will be considered for	
in Chemistry			entry at second year.	
after 4 years)				
Bachelor of	4	UMA-SCINET	Six credits at MSCE or its equivalent	26
Science in			including English, Mathematics, and	_,
Computer			Physical Science or General Science or	
Network			Chemistry & Physics. A-Level holders with	
Engineering			relevant subjects will be considered for	
			entry at second year.	
Bachelor of	4	UMA-SCICOM	Six credits at MSCE or its equivalent	36
Science in			including English, Mathematics, and	-
Computer			Physical Science or General Science or	
Science			Chemistry & Physics. A-Level holders with	
			relevant subjects will be considered for	
			entry at second year.	
Bachelor of	4	UMA-SCIELE	Six credits at MSCE or its equivalent	30
Science in			including English, Mathematics, and	
Electronics			Physical Science or General Science or	
			Chemistry & Physics. A-Level holders with	
			relevant subjects will be considered for	
			entry at second year.	
L	I	I		

Bachelor of	4	UMA-SCIFC	Six credits at MSCE or its equivalent	34
Science in	·	0.000	including English, Mathematics, Biology	3 .
Family and			and Physical Science or General Science	
Consumer			or Chemistry & Physics. A-Level holders	
Sciences			with relevant subjects will be considered	
Sciences			for entry at second year.	
Bachelor of	4	UMA-SCIFN	Six credits at MSCE or its equivalent	24
Science in Food	4	OWIA-SCII W	including English, Mathematics, Biology	24
and Nutrition			and Physical Science or General Science	
and Nutrition			or Chemistry & Physics. A-Level holders	
			, ,	
			with relevant subjects will be considered	
Dardada a C	4	LINAA COLOTO	for entry at second year.	20
Bachelor of	4	UMA-SCIGEO	Six credits at MSCE or its equivalent in	30
Science in			subjects including English, Mathematics,	
Geography			Geography and any other three subjects	
			such as Biology, Physics, Chemistry,	
			Computer Studies, Agriculture and Social	
			Studies. A-Level holders with relevant	
			subjects will be considered for entry at	
			second year.	
Bachelor of	4	UMA-SCIGLY	Six credits at MSCE or its equivalent in	20
Science in			subjects including English, Mathematics,	
Geology			Geography and any other three subjects	
			such as Biology, Physics, Chemistry,	
			Computer Studies, Agriculture and Social	
			Studies. A-Level holders with relevant	
			subjects will be considered for entry at	
			second year.	
Bachelor of	4	UMA-SCIIS	Six credits at MSCE or its equivalent	26
Science in			including English, Mathematics, and	
Information			Physical Science or General Science or	
Systems			Chemistry & Physics. A-Level holders with	
7,000			relevant subjects will be considered for	
			entry at second year.	
Bachelor of	4	UMA-SCIMAT	Six credits at MSCE or its equivalent	30
Science in		3 33	including English, Physical Science or	
Mathematics			General Science or Chemistry & Physics,	
Mathematics			Biology plus a minimum of 4 points in	
			Mathematics or Additional Mathematics.	
			A-Level holders with relevant subjects	
$ \begin{bmatrix} $			will be considered for entry at second	
			-	
Bachelor of	4	UMA-SCIPHY	year. Six credits at MSCE or its equivalent	30
	4	UIVIA-SCIPTI	•	30
Science in			including English, Mathematics, and	
Physics			Physical Science or General Science or	
			Chemistry & Physics. A-Level holders with	
			relevant subjects will be considered for	
			entry at second year.	

Bachelor of	4	UMA-SCISTA	Six credits at MSCE or its equivalent	30
Science in			including English, Physical Science or	
Statistics			General Science or Physics & Chemistry,	
			Biology plus a minimum of 4 points in	
			Mathematics or Additional Mathematics.	
			A-Level holders with relevant subjects	
			will be considered for entry at second	
N/ 54 CH TV OF C	OCIAL COLENIOS		year.	
IV. FACULTY OF S	1		NCCE #0"	
Bachelor of Arts	4	UMA-DEC	MSCE, "O" level equivalent, IGCSE, GCE	45
in Development			with six credits including English and	
Economics			Mathematics. A-Level holders with	
			relevant subjects will be considered for	
Dachalar of Arts	4	LINAA ECO	entry at second year.	45
Bachelor of Arts	4	UMA-ECO	MSCE, "O" level equivalent, IGCSE, GCE	45
in Economics			with six credits including English and Mathematics. A-Level holders with	
			relevant subjects will be considered for	
Bachelor of Arts	4	UMA-PA	entry at second year. MSCE, "O" level equivalent, IGCSE, GCE	45
(Public	4	UIVIA-PA	with six credits including English and	45
Administration)			Mathematics. A-Level holders with	
Auministration			relevant subjects will be considered for	
			entry at second year.	
Bachelor of Arts	4	UMA-PS	MSCE, "O" level equivalent, IGCSE, GCE	45
(Political	4	OIVIA-F3	with six credits including English and	45
Science)			Mathematics. A-Level holders with	
Science			relevant subjects will be considered for	
			entry at second year.	
Bachelor of Arts	4	UMA – PSY	Six credits at MSCE, O' Level, IGCSE, GCE	40
in Psychology			including English and Mathematics. A-	.0
			Level holders with relevant subjects will	
			be considered for entry at second year.	
Bachelor of Arts	4	UMA- SEH	Six credits at MSCE or O' Level including	65
in Social and		22	English and History; or A-Level with not	
Economic			more than 9 points in the best three	
History			subjects. A-Level holders with relevant	
			subjects will be considered for entry at	
			second year.	
Bachelor of Arts	4	UMA – SOC	Six credits at MSCE, O' Level, IGCSE, GCE	35
in Sociology			including English and Mathematics. A-	
			Level holders with relevant subjects will	
			be considered for entry at second year.	
Bachelor of	4	UMA-SS	MSCE, "O" level equivalent, IGCSE, GCE	45
Social Science.			with six credits including English and	
			Mathematics. A-Level holders with	
			relevant subjects will be considered for	
			entry at second year.	
	4	UMA-SS	with six credits including English and Mathematics. A-Level holders with relevant subjects will be considered for	45

Bachelor of Social Science	4	UMA-SSGEN	MSCE, "O" level equivalent, IGCSE, GCE with six credits including English. A-Level	35
(Gender			holders with relevant subjects will be	
Studies)			considered for entry at second year.	
Bachelor of	4	UMA-SSSW	MSCE, "O" level equivalent, IGCSE, GCE	45
Social Science			with six credits including English. A-Level	
(Social Work)			holders with relevant subjects will be	
			considered for entry at second year.	
Bachelor of	4	UMA- LML	MSCE, "O" Level or IGSCE with six credits	40
Social Science in			including strong credits in English,	
Law			Mathematics, Biology and Physical	
Enforcement			Science or General Science or Chemistry	
Management			& Physics. A-Level candidate should have	
and Leadership			a minimum of nine (9) points.	

