$\qquad$


## A. ELIGIBILITY

The eligible applicants are as follows:
a) Candidates who completed the MSCE, IGCSE or O level equivalent in the past three years (2016, 2017 and 2018);
b) Candidates with an Advanced Subsidiary (AS) certificate or a National Senior Certificate (NSC) obtained in the past three years (2016, 2017 and 2018);
c) Candidates who completed the Advanced Level, International Baccalaureate (IB) Diploma or A Level equivalent in the past three years $(2016,2017$ and 2018).

NOTE: All those currently enrolled in public universities and those who were withdrawn on academic grounds are NOT eligible to apply.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: $\qquad$ First Name: $\qquad$ Initials: $\qquad$
2. Date of Birth: $\qquad$ L_ 1 Sex: M $\square \mathrm{F} \square$
3. Nationality: $\qquad$
4. Home District: $\qquad$ T/A: $\qquad$ Village: $\qquad$
5. Contact Address: $\qquad$ Tel: $\qquad$ Mobile: $\qquad$ Email: $\qquad$
6. Next of Kin's Name \& Address: $\qquad$
Tel: $\qquad$ Mobile: $\qquad$ Email: $\qquad$
7. Parent's/Guardian's occupation: $\qquad$
8. How did you pay for your secondary school fees?
9. If selected, how will you pay for your university education?

## C. CHOICES

Choose six (6) programmes by writing programme codes in the spaces provided below (You can choose a maximum of three programme choices from any one university)

D. REDIRECTION

If you are not selected to any of your chosen programmes due to stiff competition and limited available space, you may be considered for selection to any programme which you did not choose but is closer to your choice.
E. ACADEMIC RECORD (MSCE/IGCSE OR OTHER EQUIVALENT INTERNATIONALLY RECOGNIZED QUALIFICATIONS AT 'O' LEVEL)
MSCE: $\square$
O-Level: $\square$ A-Level

Other:Specify

You must attach photocopies of your statement of results or certificates, officially stamped and signed by the head teacher of your last school where you wrote the examinations, or the District Education Manager, or the District Commissioner or any Commissioner of Oaths. You cannot use two independent certificates for purposes of accumulating credits.

| 2016 RESULTS | 2017 RESULTS | 2018 RESULTS |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Qualification: | Qualification: | Qualification: |  |  |  |
| Centre name: | Centre name: | Centre name: |  |  |  |
| Centre number: | Centre number: | Centre number: |  |  |  |
| Candidate number: | Candidate number: | Candidate number: |  |  |  |
| Subject (Highest to Lowest) | Grade | Subject (Highest to Lowest) | Grade | Subject (Highest to Lowest) | Grade |
| 1. | 1. |  | 1. |  |  |
| 2. | 2. | 2. |  |  |  |
| 3. | 3. | 3. |  |  |  |
| 4. | 4. |  | 4. |  |  |
| 5. | 5. | 5. |  |  |  |
| 6. | 6. | 6. |  |  |  |
| 7. | 7. |  | 7. |  |  |
| 8. | 8. |  | 8. |  |  |

## F. PREVIOUS SCHOOL

Name of School: $\qquad$ District: $\qquad$
G. CANDIDATES WITH SPECIAL NEEDS

State your physical impairment and any special assistance/facilities that you require (Provide medical report):
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## H. APPLICATION FEE

All applicants are STRICTLY required to DEPOSIT a non-refundable application fee of K10, 000.00 STRICTLY CASH for all Malawians and U\$30.00 for international applicants to the following bank accounts:

Malawi 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 Malawi |
| :--- | :--- |
| Account Name | NCHE Public University Selection Account |
| Account Type | Foreign currency denominated account |
| Account Number | 1001224348 |
| Branch | Capital City Branch |
| Swift Code | NBMAMWMW |

Note: A copy of the deposit slip bearing the name of the applicant, the year the candidate sat the exams and the full examination number should be attached to the application form. Bank deposits will be verified.

## I. 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.


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

THE CLOSING DATE FOR RECEIVING APPLICATIONS IS THURSDAY, 31ST JANUARY, 2019.

## J. DECLARATION

$\qquad$ hereby certify that the
information given above is true and to the best of my knowledge.

Signature: $\qquad$ Date: $\qquad$
K. APPLICATION CHECKLIST

| Item | M |
| :--- | :---: |
| Have you completed all relevant sections of this form? |  |
| Have you deposited an appropriate application fee and attached a deposit slip bearing your name, year of <br> 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 <br> photocopies of the certificate(s) or statement of result(s) that you have indicated? |  |

INCOMPLETE APPLICATION FORM WILL NOT BE PROCESSED!

## APPENDIX <br> 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 $C$ of the application form.

## Minimum entry requirements

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 2016, 2017 or 2018. The following is the interpretation of IGCSE results for admission purposes: $A^{*}=1 ; A=2 ; B=3 ; C=5 ; D=7 ; E F G=8$.

Candidates who failed to satisfy the admission into public universities in 2016 or 2017 but successfully improved their grades after re-sitting a maximum of four subjects in 2016 or 2017 may use their supplementary statements for purposes of accumulating credits.

Candidates cannot combine grades from two independent certificates, i.e. candidates who were awarded a full certificate in 2016 or 2017 and reattempted MSCE in 2018 and obtained another full certificate cannot combine grades from the two independent certificates for purposes of accumulating credits.

## OR

Candidates with A-level qualifications must have a minimum of three principal passes with an aggregate of at least 9 points obtained in 2016, 2017 or 2018. For purposes of selection, A-level grades are interpreted as follows: $A^{*}=6, A=5, B=4, C=3, D=2, E=1$. (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.

Candidates with an International Baccalaureate must have a minimum of 30 points obtained in the current year or the last two years. Candidates with an Advanced Subsidiary (AS) certificate must have at least grade ' $C$ ' in four AS-Level subjects plus IGCSE obtained in the 2016, 2017 or 2018. Candidates with a National Senior Certificate (NSC) must have a minimum score of 60\% (Achievement Level 5) in four designated subjects obtained in 2016, 2017 or 2018.

Applicants who were previously withdrawn on academic grounds from any public university in Malawi shall not be allowed to apply for admission.

In addition to the minimum entry requirements, candidates must also meet the individual programme requirements.

## Note

a. All candidates to be selected as self-sponsored students
b. If you are successful, you shall be admitted on non-residential basis. Issues of accommodation are the responsibility of the student as individual. However, public universities have limited accommodation. 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.

## A. LILONGWE UNIVERSITY OF AGRICULTURE AND NATURAL RESOURCES (LUANAR)

| FACULTY AND PROGRAMME | DURATION (YEARS) | PROGRA <br> MME | MINIMUM REQUIRED SUBJECT COMBINATION AT MALAWI SCHOOL | AVAILABLE <br> ENROLMENT |
| :---: | :---: | :---: | :---: | :---: |
| FACULTY OF AGRICULTURE |  | CODE | CERTIFICATE OF EDUCATON (MSCE)/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS | SPACE |
| Bachelor of Veterinary Medicine (Pre-Veterinary Medicine) | 1 | LNR-PVM | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. <br> Successful candidates would have to achieve a Cumulative Grade Point Average (cGPA) of at least 3.0 (and at least a grade of "B-"in Biology, Chemistry and Physics/Mathematics) at the end of first year (Pre-Veterinary Medicine) in LUANAR in order to proceed with their studies in the 5 year Bachelor of Veterinary Medicine (LNR-BVM) programme. Otherwise, candidates who will have a cGPA of at least 2.0 but less than 3.0 will be allowed to switch to other programmes of their choice within LUANAR. | 20 |
| Bachelor of Science in Agricultural Engineering | 4.5 | LNR-AGE | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 20 |
| Bachelor of Science in Irrigation Engineering | 4.5 | LNR- IRE | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 30 |
| Bachelor of Science in Animal Science | $4$ | LNR-ANS | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 30 |
| Bachelor of Science in Agronomy |  | LNR-AGN | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 50 |
| Bachelor of Science in Agriculture | 4 | LNR -AGR | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 80 |
| Bachelor of Science in Soil Science | 4 | LNR-SSC | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 20 |
| Bachelor of Science in Seed Systems | 4 | LNR-SSY | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |


| Bachelor of Science <br> in Biotechnology | 4 | LNR-BOT | MSCE Certificate or its equivalent with at <br> least six credit passes including English <br> Language, Mathematics, Physical Science or <br> General Science and Biology. | 20 |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science <br> in Horticulture | 4 | LNR-HOT | MSCE Certificate or its equivalent with at <br> least six credit passes including English <br> Language, Mathematics, Physical Science or <br> General Science and Biology. | 30 |


| Bachelor of Science in Agricultural Extension | 4 | LNR-EXT | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Social Studies, Physical Science or General Science and Biology. | 40 |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science in Agricultural Education | 4 | LNR-AED | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 60 |
| Bachelor of Science in Agricultural Development Communication | 4 | LNR-ADC | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 25 |
| Bachelor of Science in Agricultural Innovations | 4 | LNR-AGI | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| FACULTY OF NATURAL RESOURCES |  |  |  |  |
| Bachelor of Science in Aquaculture and Fisheries Science | 4 | LNR-AQF | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Forestry | 4 | LNR-FOR | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Agro-Forestry | 4 | LNR-AGF | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Environmental Sciences |  | LNR-ENV | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Natural Resources Management (Land and Water) | 4 | LNR-NLW | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Natural Resources Management (Wildlife and Ecotourism) | 4 | LNR-NWE | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |
| Bachelor of Science in Food Science and Technology (NRC) | 4 | LNR-BFST | MSCE Certificate or its equivalent with at least six credit passes including English Language, Mathematics, Physical Science or General Science and Biology. | 40 |

## B. MALAŴI UNIVERSITY OF SCIENCE AND TECHNOLOGY (MUST)

| FACULTY AND PROGRAMME | DURATION (YEARS) | PROGRAMME CODE | MINIMUM REQUIRED SUBJECT COMBINATION AT MSCE/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS | AVAILABLE ENROLMENT SPACE |
| :---: | :---: | :---: | :---: | :---: |
| MALAWI INSTITUTE OF TECHNOLOGY |  |  |  |  |
| Bachelor of Engineering (Hon) in Biomedical Engineering | 5 | MST-BME | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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), Biology and Mathematics for MSCE or B for IGSCE in all the above subjects. <br> A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of 'B-B-C' for A-LEVEL. Candidates will join in second year. | 30 |
| Bachelor of Engineering (Hon) in Chemical Engineering | $5$ | MST-CHE | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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), Biology and Mathematics for MSCE or B for IGSCE in all the above subjects. <br> A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of ' B -B-C' for A-LEVEL. Candidates will join in second year. | 30 |
| Bachelor Engineering (Hon) in Metallurgy and Materials Engineering |  | MST-MME | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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), Biology and Mathematics for MSCE or B for IGSCE in all the above subjects. <br> A three subject combination of any of the following subjects: Mathematics, Physics and Chemistry with minimum grades of ' B -B-C' for A-LEVEL. Candidates will join in second year. | 20 |



|  |  |  | following subjects: Mathematics, Physics and Chemistry with minimum grades of ' B -B-C' for A-LEVEL. Candidates will join in second year. |  |
| :---: | :---: | :---: | :---: | :---: |
| NDATA SCHOOL OF CLIMATE AND EARTH SCIENCES |  |  |  |  |
| Bachelor of Science in Earth Sciences (Geology) | 4 | MST-ESC | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects <br> A minimum grade of $C$ for A-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. |  |
| Bachelor of Science in Geo-Information and Earth Observation Science | 4 | MST-GIS | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects <br> A minimum grade of $C$ for A-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. | 20 |
| Bachelor of Science in Meteorology and Climate Science |  | MST-MEC | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects. <br> A minimum grade of $C$ for A-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. | 25 |


| Bachelor of Science in Disaster Risk Management | 4 | MST-DRM | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects. <br> A minimum grade of $C$ for A-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. | 30 |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science in Water Quality and Management | 4 | MST-WQM | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects. <br> A minimum grade of $C$ for $A$-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. | 25 |
| Bachelor of Science in Sustainable Energy Systems | 4 | MST-SES | MSCE Certificate or its equivalent with at least six credit passes including English Language. <br> 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 B for IGSCE in all the above subjects. <br> A minimum grade of $C$ for A-Level in the three subject combination of any of the following subjects: Mathematics, Physics, Chemistry, Biology and Geography. Candidates will join in second year. | 20 |




## C. MZUZU UNIVERSITY (MZUNI)

| FACULTY PROGRAMMES | DURATION (YEARS) | PROGRAMME CODE | MINIMUM REQUIRED SUBJECT COMBINATION AT MSCE/IGCSE TO BE PART OF THE REQUIRED SIX CREDITS | AVAILABLE ENROLMENT SPACE |
| :---: | :---: | :---: | :---: | :---: |
| FACULTY OF EDUCATION |  |  |  |  |
| Bachelor of Education (Languages) | 4 | MZU-BEdL | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature), Chichewa or French. Any two credits in the following subjects: Geography, History, Bible Knowledge, Art and Social and Development Studies. |  |
| Bachelor of Education (French) | 4 | MZU-BEdF | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature), and French. Any two credits in the following subjects: Geography, History, Bible Knowledge, Art, Chichewa and Social and Development Studies. | 20 |
| Bachelor of Education (Arts) | $4$ | MZU-BEdA | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature), any three credits in the following subjects: Geography, History, French, Bible Knowledge, Art, Chichewa, and Social and Development Studies. | 70 |
| Bachelor of Education (Science) |  | MZU-BEdSc | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature), Biology, Mathematics or Additional Mathematics, and Physical Science or Chemistry and Physics or General Science. | 130 |
| Bachelor of Education (Information and Communication Technology) | 4 | MZU-BEdICT | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English, Mathematics and in any two of the following subjects: Computer Studies, Physical Science or Physics and Chemistry or General Science, Biology. | 30 |



| Bachelor Science in Renewable Energy Technologies | 4 | MZU-BRET | Malawi School Certificate of Education or its equivalent with at least SIX credits. Strong credits in Mathematics or Additional Mathematics, Physical Science or Physics and Chemistry or General Science, English (Language or Literature) and credits in any three of the following subjects; Geography, Agriculture, Computer studies, Home Economics, Business Studies, Social and Development Studies and Biology. | 30 |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science in Biodiversity <br> Conservation and Management (Hons) | 5 years | MZU-BCM | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in Biology, Mathematics or Additional Mathematics, General Science or Chemistry and Physics or Physical Science, English, Geography, and Social and Development Studies. |  |
| Bachelor of Science in Parasitology and Disease Vector Control (Hons) | 5 years | MZU-PDVC | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in Biology, Mathematics or Additional Mathematics, Physical Science, or Chemistry and Physics or General Science and English | 20 |
| FACULTY ENVIRONMENTAL SCIENCES |  |  |  |  |
| Bachelor of Science (Forestry) | $4$ | MZU-BScF | Malawi School Certificate of Education or its equivalent with at least SIX credits. Strong credits in Biology, Mathematics or Additional Mathematics, English (Language or Literature) and any other three credits in Physical Science or General Science or Physics and Chemistry, Agriculture, Geography, Computer Studies and Home Economics. | 30 |
| Bachelor of Science (Fisheries and Aquatic Sciences) |  | MZU-BSFS | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in Biology, Physical Science or General Science or Chemistry and Physics, Mathematics or Additional Mathematics, English (Language or Literature) and any two credits from the following; Geography, Agriculture, Social and Development Studies, Home Economics and Business Studies. | 30 |
| Bachelor of Science in Land Management (Land Surveying) | 4 | MZU-BSLS | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in Mathematics, or Additional Mathematics, Physical Science or General Science or Chemistry and Physics, Geography, | 20 |



| Bachelor of Science in Transformative Community Development | 4 | MZU-BSTCD | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature), Mathematics or Additional Mathematics, Biology, Physical Science or General Science or Chemistry and Physics, Agriculture, and any one credit in the following subjects: Geography, Social and Development Studies, Business Studies, Home economics and Computer Studies. | 30 |
| :---: | :---: | :---: | :---: | :---: |
| FACULTY OF <br> TOURISM,  <br> HOSPITALITY AND <br> MANAGEMENT  |  |  |  |  |
| Bachelor of Science (Tourism) | 4 | MZU-BSTO | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature) and Mathematics or Additional Mathematics | 40 |
| Bachelor of Arts (Culture and Heritage Tourism) | 4 | MZU-BACHT | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credit in English (Language or Literature) | 30 |
| Bachelor of Science (Hospitality Management) | 4 | MZU-BSHM | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature) and Mathematics or Additional Mathematics | 40 |
| Bachelor of Culinary Arts | 4 | MZU-BCUL | Malawi School Certificate of Education or its equivalent with at least SIX credits. Credits in English (Language or Literature) and Mathematics or Additional Mathematics | 30 |

## D. UNIVERSITY OF MALAWI (UNIMA)

| FACULTY AND PROGRAMME | DURATION (YEARS) | PROGRAMME CODE | MINIMUM REQUIRED SUBJECTCOMBINATION ATMSCE/IGCSE TO BE PART OF THE REQUIREDSIX CREDITS | AVAILABLE ENROLMENT SPACE |
| :---: | :---: | :---: | :---: | :---: |
| SCHOOL OF EDUCATION (CHANCELLOR COLLEGE) |  |  |  |  |
| Bachelor of Education (Biological Sciences) | 4 | UMA-BEDBIO | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science/Chemistry/Physics. |  |
| Bachelor of <br> Education  <br> (Chemistry)  | 4 | UMA-BEDCHE | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/Chemistry/Physics. | 60 |
| Bachelor of Education (Computer Sciences) | 4 | UMA-BEDCOM | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/Chemistry/Physics. | 50 |
| Bachelor of <br> Education (Human <br> Ecology)  | 4 | UMA-BEDHEC | Six credits at MSCE or its equivalent including English, Mathematics, Biology, and Physical Science/General Science/Chemistry/Physics. | 30 |
| Bachelor of <br> Education  <br> (Language)  | 4 | UMA-BED-LED | Six credits at MSCE or its equivalent including English and any other two Humanities subjects e.g. another language, Bible Knowledge, Geography, History or Life Skills. | 60 |
| Bachelor of <br> Education  <br> (Mathematics)  | 4 | UMA-BEDMAT | Six credits at MSCE or its equivalent including English, Physical Science/General Science, Biology plus a minimum of 4 points in Mathematics/Additional Mathematics. | 60 |
| Bachelor of Education (Physics) |  | UMA-BEDPHY | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/Chemistry/Physics. | 60 |
| Bachelor of <br> Education (Social <br> Studies)  |  | UMA-BED-SED | Six credits at MSCE or its equivalent including English and two social sciences e.g. History, Bible Knowledge, Social Studies, Geography or Life Skills. | 40 |
| FACULTY HUMANITIES (CHANCELLOR COLLEGE) |  |  |  |  |
| Bachelor of Arts Communication and Cultural Studies | 4 | UMA-BACCS | Six credits at MSCE or its equivalent including English, plus any other two humanities subjects, e.g. another language, History or Geography. | 40 |
| Bachelor of Arts (Humanities) | 4 | UMA-HU | Six credits at MSCE or its equivalent including English, plus any other two humanities subjects, e.g. another language, History or Geography. | 90 |


| Bachelor of Arts <br> Media for <br> Development | 4 | UMA-MFD | Six credits at MSCE or its equivalent <br> including English, plus any other two <br> humanities subjects, e.g. another language, | 40 |
| :--- | :--- | :--- | :--- | :--- |
| History or Geography. |  |  |  |  |


| Bachelor of Science in Mathematics | 4 | UMA-SCIMAT | Six credits at MSCE or its equivalent including English, Physical Science/General Science, Biology plus a minimum of 4 points in Mathematics/Additional Mathematics. | 30 |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science in Physics | 4 | UMA-SCIPHY | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science/Chemistry/Physics. | 30 |
| Bachelor of Science in Statistics | 4 | UMA-SCISTA | Six credits at MSCE or its equivalent including English, Physical Science/General Science, Biology plus a minimum of 4 points in Mathematics/Additional Mathematics. | 30 |
| FACULTY OF SOCIAL SCIENCE <br> (CHANCELLOR COLLEGE) |  |  |  |  |
| Bachelor of Arts in Developmental Economics | 4 | UMA-DEC | Six credits at MSCE or its equivalent including English and Mathematics. | 30 |
| Bachelor of Arts in Economics | 4 | UMA-ECO | Six credits at MSCE or its equivalent including English and Mathematics. | 30 |
| Bachelor of Arts Public <br> Administration | 4 | UMA-PA | Six credits at MSCE or its equivalent including English and Mathematics. | 30 |
| Bachelor of Arts Political Science | 4 | UMA-PS | Six credits at MSCE or its equivalent including English and Mathematics. | 20 |
| Bachelor of Arts in Psychology | 4 | UMA - PSY | Six credits at MSCE, O' Level, IGCSE, GCE including English and Mathematics | 30 |
| Bachelor of Arts in Social and Economic History |  | UMA- SEH | Six credits at MSCE or O' Level including English and History; or A-Level with not more than 9 points in the best three subjects. A-Level holders with relevant subjects may also be considered for entry at second year. | 60 |
| Bachelor of Arts in Sociology | 4 | UMA - SOC | Six credits at MSCE, O' Level, IGCSE, GCE including English and Mathematics | 30 |
| Bachelor of Social Science. | 4 | UMA-SS | Six credits at MSCE or its equivalent including English and Mathematics. | 20 |
| Bachelor of Social Science (Gender Studies) | 4 | UMA-SSGEN | Six credits at MSCE or its equivalent including English. | 30 |
| Bachelor of Social Science (Social Work) | 4 | UMA-SSSW | Six credits at MSCE or its equivalent including English. | 40 |
| Bachelor of Social <br> Science (Law <br> Enforcement)  | 4 | UMA-LML | "O" Level, "A" Level or IGCSE with six credits including at least a Credit in English and Mathematics. "A" Level candidates should have a minimum of nine (9) points. | 20 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Medicine Bachelor of Surgery | 6 | UMA-MBBS | Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry. <br> Candidates will join in foundation year. <br> A-level candidates must have at least 3 passes with a grade of C in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year. | 100 |
| FACULTY OF <br> BIOMEDICAL  <br> SCIENCE AND <br> HEALTH  <br> PROFESSIONS  <br> (COLLEGE OF <br> MEDICINE)  |  |  |  |  |
| Bachelor of Science <br> Medical Laboratory <br> Science (Hons) | 5 | UMA-MLS | Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry. <br> Candidates willjoin in foundation year. <br> A-level candidates must have at least 3 passes with a grade of $C$ in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year. | 40 |
| Bachelor of Science Pharmacy (Hons) | $5$ | UMA-PHARM | Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry. <br> Candidates will join in foundation year. <br> A-level candidates must have at least 3 passes with a grade of $C$ in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year. | 40 |
| Bachelor of Science Physiotherapy (Hons) | 5 | UMA-PHYSIO | Six credits at MSCE or its equivalent including English and Mathematics plus a minimum of 4 points in Biology and Physical Science/Chemistry. <br> Candidates will join in foundation year. <br> A-level candidates must have at least 3 passes with a grade of $C$ in Biology, Chemistry, Mathematics or Physics. Candidates will join in first year. | 40 |


| FACULTY OF <br> NURSING (KAMUZU <br> COLLEGE OF |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| NURSING) |  |  |  |


| FACULTY OF APPLIED SCIENCES (THE POLYTECHNIC) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science in Environmental Health | 4 | UMA-EH | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science. | 30 |
| Bachelor of Science in Environmental Management and Technology | 4 | UMA-EMT | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science. | 30 |
| Bachelor of Science in Industrial and Environmental Physics | 4 | UMA-IEP | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science. |  |
| Bachelor of Science in Food Science and Technology | 4 | UMA-FST | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science. | 30 |
| Bachelor of Science in Industrial Laboratory Technology | 4 | UMA-BILT | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science/General Science. | 30 |
| Bachelor of Science in Information Technology | 4 | UMA-INTEC | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science. | 30 |
| Bachelor of Science in Management Information Systems | 4 | UMA-MIS | Six credits at MSCE or its equivalent including English and Mathematics. | 30 |
| Bachelor of Science in Mathematical Sciences Education | 4 | UMA-MSE | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science. | 45 |
| FACULTY OF BUILT ENIVIRONMENT (THE POLYTECHNIC) |  |  |  |  |
| Bachelor of Science in Architectural Studies |  | UMA-ARC | Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science | 15 |
| Bachelor of Science in Land Economy (Hons) | 5 | UMA-BLE | Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science | 15 |
| Bachelor of Science in Land Surveying (Hons) | 5 | UMA-BLS | Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science and Geography | 15 |
| Bachelor of Science in Physical Planning (Hons) | 5 | UMA-BPP | Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science and Geography | 15 |
| Bachelor of Science in Quantity Surveying (Hons) | 5 | UMA-BQS | Six credits at MSCE or its equivalent including English, Mathematics, Physical Science/General Science | 15 |


| FACULTY OF <br> COMMERCE  <br> POLYTECHNIC)  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Accountancy | 4 | UMA-BAC | Six credits at MSCE or its equivalent including English and Mathematics. | 70 |
| Bachelor of Business Administration (Generic) | 4 | UMA-BBAG | Six credits at MSCE or its equivalent including English and Mathematics. | 70 |
| Bachelor of Business <br> Administration <br> (Marketing) | 4 | UMA-BBAM | Six credits at MSCE or its equivalent including English and Mathematics. | $60$ |
| Bachelor of <br> Commerce (Internal Auditing) | 4 | UMA-BCOMIA | Six credits at MSCE or its equivalent including English and Mathematics. | 60 |
| Bachelor of  <br> Commerce (Banking and Finance) | 4 | UMA-BAF | Six credits at MSCE or its equivalent including English and Mathematics. | 60 |
| Bachelor <br> Commerce <br> (Entrepreneurship) | 4 | UMA-BCOME | Six credits at MSCE or its equivalent including English and Mathematics. | 60 |
| Bachelor Commerce (Tourism Management) | 4 | UMA-BTM | Six credits at MSCE or its equivalent including English and Mathematics. | 60 |
| $\begin{array}{lr}\text { FACULTY } & \text { OF } \\ \text { EDUCATION } & \text { AND }\end{array}$ MEDIA STUDIES (THE POLYTECHNIC) |  |  |  |  |
| Bachelor of Arts in Business <br> Communication | 4 | UMA-BBC | Six credits at MSCE or its equivalent including English and at least a pass in Mathematics. | 50 |
| Bachelor of <br> Education (Business Studies) | 4 | UMA-EBS | Six credits at MSCE or its equivalent including English and Mathematics. | 70 |
| $\begin{array}{lr}\text { Bachelor } \quad \text { of } \\ \text { Technical } & \text { Education }\end{array}$ (Science) |  | UMA-TED | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science. Candidates with other credits in Technical Drawing with either Wood Work or Metal Work will have an added advantage. | 50 |
| Bachelor of Arts in Journalism |  | UMA-JOU | Six credits at MSCE or its equivalent including English and at least a pass in Mathematics. | 54 |
| Bachelor of Technical Education (Technology) | 4 | UMA-BTECH | Six credits at MSCE or its equivalent including English, Mathematics, and Physical Science/General Science. Candidates with other credits in Technical Drawing with either Wood Work or Metal Work will have an added advantage. | 46 |
| FACULTY OF <br> ENGINEERING  <br> (THE  POLYTECHNIC) |  |  |  |  |
| Bachelor <br> Automobile <br> Engineering (Hons) | 5 | UMA-BAEN | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |


| Bachelor of Biomedical Engineering (Hons) | 5 | UMA- BBME | Six credits at MSCE or its equivalent including English, Mathematics, Biology and Physical Science or Chemistry. | 40 |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Civil Engineering (Structures) (Hons) | 5 | UMA-BCES | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Civil Engineering (Transportation) (Hons) | 5 | UMA-BCET | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Civil Engineering (Water) (Hons) | 5 | UMA-BCEW | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. |  |
| Bachelor of Electronics and Computer Engineering (Hons) | 5 | UMA-BECE | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Electrical and Electronics Engineering (Hons) | 5 | UMA-BEEE | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Electronics and Telecommunications Engineering (Hons) | 5 | UMA-BETE | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Energy Engineering (Hons) | 5 | UMA-BEE | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Geological Engineering (Hons) | 5 | UMA- BGEN | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 40 |
| Bachelor of Industrial Engineering (Hons) | 5 |  | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Mechanical Engineering (Hons) |  | UMA-BME | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 15 |
| Bachelor of Metallurgy and Mineral Processing Engineering (Hons) |  | UMA-BMMP | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 40 |
| Bachelor of Mining Engineering (Hons) | 5 | UMA-BMEN | Six credits at MSCE or its equivalent including English, Mathematics and Physical Science or Chemistry. | 40 |

