# THE REPUBLIC OF UGANDA MINISTRY OF EDUCATION \& SPORTS 

## INFORMATION ON PUBLIC UNIVERSITIES ADMISSIONS FOR 2024/2025 ACADEMIC YEAR

## 1. INTRODUCTION

There are Ten (10) Public Universities in Uganda namely:
i. Makerere University

Website: www.mak.ac.ug
Fax: +256-41-534125/541771
Tel: +256-41-4534343/4531806
Email: ar@mak.ac.ug
iii. Kyambogo University

Website: www.kyu.ac.ug
Fax: +256-41-220464
Tel: +256-41-286237/287343
Email: arkyu@kyu.ac.ug
v. Busitema University

Website: www.busitema.ac.ug
P. O. Box 236 Tororo

Gen: +256-454448842
Tel: +256-782999874
Email: ar@acadreg.busitema.ac.ug

## vii. Kabale University

Website: www.kab.ac.ug
P. O. Box 317, Kabale, Uganda

Tel: +256-4864-26463/782-860259
Email: registrar@kab.ac.ug
ix. Soroti University

Website: www.sun.ac.ug
P. O. Box 211 Soroti, Uganda

Tel: +2560454961605
Email: ar@sun.ac.ug
ii. Mbarara University of Science \& Technology

Website: www.must.ac.ug
Fax: 256-0485-20782/20388
Tel: +256-485-660584
Email: ar@must.ac.ug

## iv. Gulu University

Website: www.gu.ac.ug
P. O. Box 166, Gulu

Fax: +256-471-432094
Tel : +256-471-432921
Email: ar@gu.ac.ug
vi. Muni University

Website: www.muni.ac.ug
P. O. Box 725, Arua, Uganda

Tel: +256-476-420312/3/4
Email: ar@muni.ac.ug

viii. Lira University<br>Website: www.lirauni.ac.ug<br>P. O. Box 1035, Lira, Uganda<br>Tel: +256-471-660709<br>Email: academicregistrar@lirauni.ac.ug

x. Mountains of the Moon University

Website: www. mmu.ac.ug
P. O. Box 837, Fort Portal, Uganda

Tel: +256-483-660390
Email: registrar@mmu.ac.ug

The application for placement of students to Public Universities is to be completed by Senior Six Leavers who wish to be considered for admission by individual Public Universities under government sponsorship to the Public Universities and to other Tertiary Education Institutions. Each applicant must complete the application online at https://pujab.mak.ac.ug from a UNEB centre. The applicant must provide complete details including Bio data, choices of programmes, parent's/guardian's details, home district and citizenship. This information will be used for processing admission.

NOTE: Admission is based on available intake capacities approved by the Ministry of Education and Sports.

Application fee for Ugandans is Ug. Sh.52, 000/= per candidate. The application fee should be paid to any Bank used by Uganda Revenue Authority (URA) using Payment Reference Number (PRN) generated from the online application portal https://pujab.mak.ac.ug Payments can also be through Bank drafts and Cheques in the names of Uganda Revenue Authority.

Note: Non Ugandans Do Not apply for Government Sponsorship. They apply online at applications.mak.ac.ug and pay an application fee of Shs. 50,000/= for E. Africans and US. $\$ 75$ or its equivalent in Uganda Shillings for other International applicants. Applications for International Students are received during the period the University places a call/advertises for Private sponsorship.

## 2. FILLING THE ONLINE APPLICATION

Each candidate is encouraged to ensure that they apply to programmes where they possess the admission requirements and should be accurately completed.

### 2.1 Candidate's Name

The candidates' names MUST be written in full and in capital letters. The names must also be identical to the ones used for registration at Uganda Certificate of Education (UCE) and 'A' Level examinations (form six). No abbreviations will be accepted. Even if the names were indicated on the Pass slip as initials, they must be written in full on the application.

### 2.2 University Programmes

A student may apply for a maximum of Ten programmes (Six choices for National Merit admission and other affirmative schemes i.e. Talented Sports Persons and Persons with Disabilities and another four choices for District Quota admission) offered at the different Public Universities on the same application.

## Candidates should critically think about the choices of the Degree / Diploma programmes they wish to apply for before completing the application as it will not be possible to change these choices once the applications have been received by the University.

The programmes at the Universities are represented by three letter Codes; these are the Codes to be filed in the space provided for each programme. The list of degree programmes and their codes is attached. Candidates are advised to ensure that they write the correct codes for the respective Degree Programmes. Candidates should seriously note that a wrong Programme Code would result into the Candidate's name being omitted from the list of applicants for that particular programme(s).

### 2.4 Advice on making your Choices for Degree / Diploma Programmes

It has been noted over the years that some candidates apply for only Traditional, 'Popular' and highly competitive programmes: e.g. LAW, ECO, BIB, AFD etc on the Arts side and MAM, MBM, PHA, MED, CIV, ELE, ARC etc on the Science side. Such candidates don't make choices on programmes such as KDA, AID, DES, BGD, BLM, and SEB, ESP, SCP, CTD among others. In several instances, many of those candidates do not qualify for the highly competitive programmes but would qualify for the 'moderately' competitive programmes if they had applied for them.

### 2.5 Other Tertiary Institutions

Space is provided for candidates who wish to apply for programmes at the other Tertiary Education Institutions. The codes for programmes offered at those Institutions are also provided represented by four (4) Numerical codes.

### 2.6 Candidate's Index Number

CORRECT INDEX NUMBERS MUST BE FILLED IN THE APPLICATION EXCEL SHEET or DIRECTLY INTO THE SYSTEM for example U0001/501. That is, the Index Number should be written in full, clearly indicating the centre number and the candidate's number as well.

### 2.7 Citizenship

The appropriate CITIZENSHIP should be clearly indicated in the excel sheet. International students or Non-Ugandans are not permitted to apply for government sponsorship. They should apply under private sponsorship, which are found on the respective University Websites e.g. applications.mak.ac.ug

### 2.8 Gender

The Candidates should indicate their gender whether they are MALE (M) or FEMALE (F).

### 2.9 District

It is important that the right Home District is indicated in the appropriate space. Appendix E has Codes for all districts in Uganda. This is very important especially in relation to district quota admission. Candidates/applicants are warned against indicating wrong districts. Some indicate districts where their schools are located instead of their own home districts. If this is discovered either at registration or afterwards, the affected person's admission will be cancelled.
2.9.1 A provisional admission list of Candidates shortlisted and recommended for admission on District Quota will be published following the set policy. The names of the shortlisted candidates will then be forwarded to the Ministry of Education and Sports (MoES) by the University Admission Committee for onward transmission to District Local Councils for verification. After verification, the districts will send back the names of approved and/or rejected candidates to the Ministry of Education and Sports (MoES) for final compilation and formal admission by respective Universities.
2.10 Year of A' Level Examinations and Centre Name

The year of A' level Examinations e.g. 2023 and school centre MUST be properly filled in the excel sheet or directly into the online application portal. This information enables the University Admission Committee to differentiate and identify candidates who have sat A' level examinations in different years and centres.

### 2.11 O-Level Results

Candidates should provide correct information on the year of O'Level, the Index Number. Candidates who sat examinations outside Uganda should submit photocopies of original documents in addition to UNEB equivalents. The result slips should be taken to Makerere University, Senate Building Room 302 and 317. Candidates who obtained an overall Grade of $\mathbf{7 , 9}, \mathrm{Y}$ or Z at O'Level do not qualify for University admission and need not apply. One should have also passed at least 5 subjects at ' $O$ ' Level (i.e. 5 subjects without a Grade 9).

### 2.12 False Information/Impersonation

Candidates are warned that cases of impersonation, falsification of documents or giving false/incomplete information whenever discovered either at application, registration or afterwards, will lead to automatic cancellation of admission, besides being referred to Police and Courts of Law for prosecution.

### 2.13 Choices of B.A. and B.SC. Subject Combinations

a) B.A. EDUCATION, B.A. SOCIAL SCIENCES \& B.A. ARTS Subject combinations Applicants admitted to the Bachelor of Arts (Education), Bachelor of Arts (Social Sciences) and Bachelor of Arts (Arts), Degree Programmes offered at Makerere University in the College of Humanities and Social Sciences and Kyambogo University in the Faculty of Arts and Social Sciences; take specific subjects in those programmes. The University Admission Committee allocates these subjects taking into account the applicants' choices, the capacities of the Departments and the timetable limitations. The list of subjects available in the three Schools of the College of Humanities at Makerere University is at APPENDIX A (I, II, III, IV \& V).

APPENDIX A also shows the Codes and the corresponding possible subject combinations, which the candidates should apply for. The subject combinations belong to the School where two of the subjects belong. For example, a candidate allocated POS, SOC, ECO would belong to the School of Social Sciences. The candidates who may want such a subject combination should apply for admission to BA(SS) whose Code is ASS. On the other hand, a candidate allocated ECO, GEO, PHI would belong to the School of Liberal and Performing Arts and should accordingly apply for admission to BA(A) whose Code is ARS.

The Digit/Numerical Code for each subject combination should be filled in the space provided e.g. 001 for POS, SOA, SOC. There is provision for three subject combinations. An applicant will be considered for allocation for the $1^{\text {st }}$ subject combination. In case the $1^{\text {st }}$ choice subject combination is not possible, one of the remaining two or any other combination may be allocated. Please ensure that you use the new subject codes as they appear because some of the codes have changed.

## b) B.SC EDUCATION \& BSC. BILOGICAL, PHYSICAL \& ECONOMICS Subject Combinations

Each Candidate admitted to the B.SC Education \& BSC. Degree programme will be allocated a set of 2 subjects. The two allocated subjects should have been passed well at A- level. The list of subjects offered in the College of Education \& External Studies and College of Natural Sciences at Makerere University is shown in Appendix A (VI \& VIII). The subject of Biology offered at A-level is split into Botany and Zoology for BSc. Biological Sciences at the University.

Appendix B shows subject combinations for the Bachelor of Arts (Social Sciences), Bachelor of Arts (Arts), Bachelor of Arts (Education) and Bachelor of Science (Education) at Kyambogo University.

Appendix C shows subject combinations for the Bachelor of Arts (Education) and Bachelor of Science (Education) at GULU University.

Appendix D shows subject combinations for the Bachelor of Science (Education) at LRA University.

### 2.14 Contact Address

Each candidate's contact address should be written in the space provided.
Space for the Telephone Number, and E-mail has been provided; these are to enable the University communicate with Candidates when there is need regarding their application and/or admission.

### 2.15 Sub county, Parish and Village

It is imperative that information is provided on the above for District Quota admission as well as for records and statistical purposes.

### 2.16 Information on Parents

Information regarding parents of each applicant MUST be provided whether alive or deceased.

### 2.17 Candidates confirmation of their choices

To confirm that the Candidate is responsible for all the information entered on the application, he/she should work with their centre administrator/Head teacher to verify that what they applied for is what is endorsed. CANDIDATES ARE URGED TO CROSS-CHECK THAT THE INFORMATION FILLED IN THE APPLICATION IS TRUE TO THE BEST OF THEIR KNOWLEDGE.

### 2.19 Head teachers' Certification on the Candidate

Head teachers are required to verify the citizenship, health condition, and sports ability of their candidates. They should cross check the information filled in the application by the candidates before signing. Head teachers are advised against endorsing documents that bear false information, for example on citizenship, district of origin or disability.

### 2.20 School Stamp

The school must stamp a copy of the application excel sheet as proof that what has been stated by candidates and/or applicants has been crosschecked and endorsed. THE SCHOOL STAMP TO BE USED SHOULD BE FOR THE CENTRES AT WHICH THE CANDIDATE WILL SIT THEIR A'LEVEL EXAMINATIONS.

### 2.21 Re-applicants

Applicants who sat 'A' Level examinations in the previous years should note that 'A' Level results are valid for government sponsorship for only 3 years (2023, 2022 and 2020).

## 3. ADMISSION REQUIREMENTS FOR UNDERGRADUATE PROGRAMMES

(a) A candidate shall be deemed eligible for consideration for admission to a first degree programme at the University if the candidate has obtained:
(i) The Ugandan Certificate of Education with a minimum of 5 Passes or an equivalent qualification, and
ii) At least two Advanced Level Principal Passes in approved subjects at the same sitting of the Uganda Advance Level Certificate of Education Examination ('A' Level) or an equivalent qualification.

For purposes of this regulation, except where otherwise provided for, all subjects offered by the Uganda National Examinations Board at 'O' Level and 'A' Level are regarded as approved subjects.
(b) College/School/Faculty requirements. Within the framework of the General Direct Entry Requirements, there are specific College/School/Faculty requirements which candidates must fulfil to gain admission to a programme in a specific academic unit of the University.

### 3.1 THE WEIGHTING SYSTEM

IMPORTANT TO NOTE: The existing Weighting System shown below applies to all Ten (10) Public Universities. Candidates are therefore advised to study and understand the weighting system before completing the application and ensure that they get access to an updated weighting system for 2024/2025 Admissions.

### 3.2 WEIGHTING CRITERIA

All subjects taken at the Advanced Level of Education are grouped into three categories and weighted as follows for purposes of admission to any programme of Undergraduate study in the University.

| S/NO. | SUBJECT CATEGORY | SUBJECT <br> WEIGHT | SCORE |
| :--- | :--- | :--- | :--- |
| 1. | Essential | x 3 |  |
| 2. | Relevant | x 2 |  |
| 3. | Desirable | x 1 |  |

3.3 For A' Level grades, the conversion Subject score scale is $\mathbf{A = 6 , B = 5 , C = 4 , D = \mathbf { 3 } , E = \mathbf { 2 } , \mathbf { O } = \mathbf { 1 } , F = \mathbf { 0 } , ~}$ points.

The Essential A' Level subjects for University Programmes must be passed with a Principal Pass. A Principal subject passed at Subsidiary level i.e. Grade O can however be weighed as Relevant but not as an "Essential".
3.4 For a given candidate, not more than three subjects taken at the principal level shall carry a weight of 3,2 , or 1 .
3.5 Not more than two subjects shall be weighed as "Essential".
3.6 A pass with a Distinction or Credit in a subject taken at subsidiary level such as General Paper, Sub-Maths or Computer Studies shall carry one point. A subsidiary pass ranges from grades D1 to C6.

In case of programmes where "Essential" subjects may be three or more, an "Essential set" of subjects is defined. The best-performed two subjects of the essential set shall be designated as "Essential Subjects" and weighted three. The $3^{\text {rd }}$ best done subject from the Essential Set shall be designated as the "Relevant Subject" and weighted two.
3.7 When computing points, special programme requirements are also taken into consideration.
3.8 For 'O' level grades, Distinctions $\mathbf{1} \& 2$ carry 0.3 points, Credits $\mathbf{3}$ to 6 carry 0.2, Passes $7 \&$ 8 carry $\quad 0.1$ and Fail (9) carries 0.0 weights respectively. All the subjects done are weighed.


## 4. THE COMBINED WEIGHT OF A CANDIDATE FOR ADMISSION TO THE UNIVERSITY

a) The O'Level weight of a candidate for any programme in the University, is obtained by multiplying the numbers of Distinctions/Credits/Passes, by the relevant weights and adding up for the Distinctions, Credits and passes actually obtained by the candidate.
b) The ' A ' Level weight, for a given programme, of a candidate is obtained by multiplying each subject grade point by the relevant weighting factor and adding up for all the subjects taken and passed.
4.1 The combined weight of a candidate for a given programme is obtained by adding the O'Level
weight obtained (a) above to the ' $A$ ' Level weight obtained (b) above. The best candidate for each programme is the one with the highest combined weight.
4.2 Candidates are selected on merit from those who apply for a programme as their first choice plus those who apply for the programme as $2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}$ choice etc., if they have not been admitted to programmes of their earlier choices. All choices are considered sequentially.

## 5. New programmes

The following new programme was approved to commence from 2024/2025 academic year under government sponsorship:

| A | MAKERERE UNIVERSITY |  |  |
| :--- | :--- | :--- | :--- |
|  | NAME OF PROGRAMME | CODE | DURATION |
| i) | Bachelor of Applied Psychology | APS | 3 Years |


| B | LIRA UNIVERSITY |  |  |
| :--- | :--- | :--- | :--- |
|  | NAME OF PROGRAMME | CODE | DURATION |
| i) | Bachelor of Medicine and Bachelor of Surgery | LMS | 5 Years |


|  | SOROTI UNIVERSITY |  |  |
| :--- | :--- | :--- | :--- |
| C | NAME OF PROGRAMME | CODE | DURATION |
| i) | Bachelor of Physiotherapy | SBP | 4 Years |
| ii) | Bachelor of Medical Laboratory Sciences | SML | 4 Years |
| iii) | Bachelor of Science in Accounting Finance \& Computing | SFC | 3 Years |


| D | MUNI UNIVERSITY |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
|  | NAME OF PROGRAMME | CODE | DURATION |  |
| i) | Bachelor of Science <br> With Education | i) Agriculture | SMA | 3 Years |
|  |  | ii) Computer Studies | SMC | 3 Years |
|  | iii) Physical Education | BPE | 3 Years |  |
| ii) | Bachelor of Science in Environment and Natural Resources | ERM | 3 Years |  |
| iii) | Bachelor of Business Administration and Management | BBM | 3 Years |  |

## MAKERERE UNIVERSITY (MAK)

## PROGRAMMES OFFERED AT MAKERERE UNIVERSITY FOR 2024/2025 ACADEMIC YEAR

The undergraduate degree programmes offered at Makerere University are as listed below.
i) Day Programmes which have places on Government Sponsorship for National Merit, Talented Sports Persons Scheme and Persons with Disabilities Scheme admission.

| S/N | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor Surgery | MAM | 5 Years |
| 2. | Bachelor of Dental Surgery | BDS | 5 Years |
| 3. | Bachelor of Pharmacy | PHA | 4 Years |
| 4. | Bachelor of Nursing Science | NUR | 4 Years |
| 5. | Bachelor of Science in Medical Radiography | BMR | 4 Years |
| 6. | Bachelor of Environmental Health Science | BEH | 3 Years |
| 7. | Bachelor of Veterinary Medicine | VET | 5 Years |
| 8. | Bachelor of Biomedical Laboratory Technology | MLT | 3 Years |
| 9. | Bachelor of Animal Production Technology \& Management | BAP | 3 Years |
| 10. | Bachelor of Science in Agriculture | AGR | 4 Years |
| 11. | Bachelor of Science in Food Science and Technology | FST | 4 Years |
| 12. | Bachelor of Science in Agricultural Engineering | AGE | 4 Years |
| 13. | Bachelor of Agribusiness Management | AGM | 4 Years |
| 14. | Bachelor of Architecture | ARC | 5 Years |
| 15. | Bachelor of Science in Land Surveying and Geomatics | LSG | 4 Years |
| 16. | Bachelor of Science in Electrical Engineering | ELE | 4 Years |
| 17. | Bachelor of Science in Civil Engineering | CIV | 4 Years |
| 18. | Bachelor of Science in Mechanical Engineering | MEC | 4 Years |
| 19. | Bachelor of Science in Quantity Surveying | SQS | 4 Years |
| 20. | Bachelor of Statistics | STA | 3 Years |
| 21. | Bachelor of Science in Actuarial Science | SAS | 3 Years |
| 22. | Bachelor of Arts in Economics | ECO | 3 Years |
| 23. | Bachelor of Commerce | COE | 3 Years |
| 24. | Bachelor of Laws | LAW | 4 Years |
| 25. | Bachelor of Science with Education (i) Biological | EDB | 3 Years |
|  |  | EDP | 3 Years |
| (ii) Physical |  |  |  |
| (iii) Economics | EEC | 3 Years |  |
| 26. | Bachelor of Arts with Education <br> (For only those taking Lit in Eng, French, German \& Kiswahili) | EDA | 3 Years |
| 27. | Bachelor of Fine Art | BFA | 3 Years |
| 28. | Bachelor of Industrial Art and Applied Design | BID | 3 Years |
| 29 | Bachelor of Visual Communication, Design and Multimedia | BVC | 3 Years |
| 30. | Bachelor of Arts in Music | MUS | 3 Years |
| 31. | Bachelor of Arts in Drama and Film (i) Biological | BDF | 3 Years |
| 32. | Bachelor of Science | SCB | 3 Years |


|  | (ii) Physical <br> (iii) Economics | $\begin{array}{\|l\|} \hline \text { SCP } \\ \text { SEC } \\ \hline \end{array}$ | 3 Years <br> 3 Years |
| :---: | :---: | :---: | :---: |
| 33. | Bachelor of Science in Industrial Chemistry | BIC | 3 Years |
| 34. | Bachelor of Science in Fisheries and Aquaculture | BFS | 3 Years |
| 35. | Bachelor of Sports Science | BSP | 3 Years |
| 36. | Bachelor of Science in Conservation Biology | BCB | 3 Years |
| 37. | Bachelor of Science in Computer Science | CSC | 3 Years |
| 38. | Bachelor of Science in Software Engineering | BSW | 4 Years |
| 39. | Bachelor of Science in Biomedical Engineering | BBI | 4 Years |
| 40. | Bachelor of Cytotechnology | BYT | 3 Years |
| 41. | Bachelor of Agricultural and Rural Innovation | BAR | 3 Years |
| 42. | Bachelor of Science in Human Nutrition | HUN | 3 Years |
| 43. | Bachelor of Science in Biotechnology | BBT | 3 Years |
| 44. | Bachelor of Science in Petroleum Geoscience and Production | BPG | 4 Years |
| 45. | Bachelor of Business Administration | ADM | 3 Years |
| 46. | Bachelor of Social Work | SOW | 4 Years |
| 47. | Bachelor of Science in Speech and Language Therapy | BSL | 3 Years |
| 48. | Bachelor of Optometry | BPT | 4 Years |
| 49. | Bachelor of Science in Forestry | BOF | 4 Years |
| 50. | Bachelor of Information Systems and Technology | IST | 3 Years |
| 51. | Bachelor of Science in Tourism and Hospitality Management | BTH | 3 Years |
| 52. | Bachelor of Science in Bio-processing Engineering | BBP | 4 Years |
| 53. | Bachelor of Science in Water and Irrigation Engineering | BWE | 4 Years |
| 54. | Bachelor of Science in Quantitative Economics | BQE | 3 Years |
| 55. | Bachelor of Science in Population Studies | BPS | 3 Years |
| 56. | Bachelor of Library and Information Science | LIS | 3 Years |
| 57. | Bachelor of Geographical Sciences | BGS | 3 Years |
| 58. | Bachelor of Science in Land Economics | SLE | 4 Years |
| 59. | Bachelor of Applied Psychology | APS | 3 Years |

ii) Makerere University Programmes tenable at Makerere University Business School on National Merit admission, Talented Sports Persons Scheme and Persons with Disabilities Scheme.

| 60. | Bachelor of Commerce | COM | 3 Years |
| :--- | :--- | :--- | :--- |
| 61. | Bachelor of Business Administration | BBD | 3 Years |
| 62. | Bachelor of International Business | BIB | 3 Years |
| 63. | Bachelor of Leisure Events \& Hotel Management | BLM | 3 Years |
| 64. | Bachelor of Entrepreneurship | BEN | 3 Years |
| 65. | Bachelor of Business Computing | BBC | 3 Years |
| 66. | Bachelor of Office and Information Management | BIM | 3 Years |
| 67. | Bachelor of Procurement and Supply Chain Management | PSM | 3 Years |

(iii) The following programmes tenable at Makerere University are available for District Quota admission on government sponsorship

| S/N | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor Surgery | MAM | 5 Years |
| 2. | Bachelor of Dental Surgery | BDS | 5 Years |
| 3. | Bachelor of Pharmacy | PHA | 4 Years |
| 4. | Bachelor of Nursing Science | NUR | 4 Years |
| 5. | Bachelor of Science in Medical Radiography | BMR | 4 Years |
| 6. | Bachelor of Environmental Health Science | BEH | 3 Years |
| 7. | Bachelor of Veterinary Medicine | VET | 5 Years |
| 8. | Bachelor of Biomedical Laboratory Technology | MLT | 3 Years |
| 9. | Bachelor of Animal Production Technology \& Management | BAP | 3 Years |
| 10. | Bachelor of Science in Agriculture | AGR | 4 Years |
| 11. | Bachelor of Science in Food Science and Technology | FST | 4 Years |


| 12. | Bachelor of Science in Agricultural Engineering | AGE | 4 Years |
| :---: | :---: | :---: | :---: |
| 13. | Bachelor of Agribusiness Management | AGM | 4 Years |
| 14. | Bachelor of Architecture | ARC | 5 Years |
| 15. | Bachelor of Science in Land Surveying and Geomatics | LSG | 4 Years |
| 16. | Bachelor of Science in Electrical Engineering | ELE | 4 Years |
| 17. | Bachelor of Science in Civil Engineering | CIV | 4 Years |
| 18. | Bachelor of Science in Mechanical Engineering | MEC | 4 Years |
| 19. | Bachelor of Science in Quantity Surveying | SQS | 4 Years |
| 20. | Bachelor of Statistics | STA | 3 Years |
| 21. | Bachelor of Science in Actuarial Science | SAS | 3 Years |
| 22. | Bachelor of Arts in Economics | ECO | 3 Years |
| 23. | Bachelor of Commerce | COE | 3 Years |
| 24. | Bachelor of Laws | LAW | 4 Years |
| 25. | Bachelor of Science with Education <br> (i) Biological <br> (ii) Physical (iii) Economics | $\begin{aligned} & \hline \text { EDB } \\ & \text { EDP } \\ & \text { EEC } \end{aligned}$ | 3 Years <br> 3 Years <br> 3 Year |
| 26. | Bachelor of Arts with Education | EDA | 3 Years |
| 27. | Bachelor of Fine Art | BFA | 3 Years |
| 28. | Bachelor of Industrial Art and Applied Design | BID | 3 Years |
| 29 | Bachelor of Visual Communication, Design and Multimedia | BVC | 3 Years |
| 30. | Bachelor of Science in Land Economics | SLE | 4 Years |
| 31. | Bachelor of Arts in Music | MUS | 3 Years |
| 32. | Bachelor of Arts in Drama and Film | BDF | 3 Years |
| 33. | Bachelor of Science (i) Biological <br> (ii) Physical <br> (iii) Economics | $\begin{aligned} & \text { SCB } \\ & \text { SCP } \\ & \text { SE } \end{aligned}$ | 3 Years <br> 3 Years <br> 3 Years |
| 34. | Bachelor of Science in Industrial Chemistry | BIC | 3 Years |
| 35. | Bachelor of Science in Fisheries and Aquaculture | BFS | 3 Years |
| 36. | Bachelor of Sports Science | BSP | 3 Years |
| 37. | Bachelor of Science in Conservation Biology | BCB | 3 Years |
| 38. | Bachelor of Science in Computer Science | CSC | 3 Years |
| 39. | Bachelor of Science in Software Engineering | BSW | 4 Years |
| 40. | Bachelor of Science in Biomedical Engineering | BBI | 4 Years |
| 41. | Bachelor of Cytotechnology | BYT | 3 Years |
| 42. | Bachelor of Agricultural and Rural Innovation | BAR | 3 Years |
| 43. | Bachelor of Science in Human Nutrition | HUN | 3 Years |
| 44. | Bachelor of Science in Biotechnology | BBT | 3 Years |
| 45. | Bachelor of Science in Petroleum Geoscience and Production | BPG | 4 Years |
| 46. | Bachelor of Business Administration | ADM | 3 Years |
| 47. | Bachelor of Social Work | SOW | 4 Years |
| 48. | Bachelor of Science in Speech and Language Therapy | BSL | 3 Years |
| 49. | Bachelor of Optometry | BPT | 4 Years |
| 50. | Bachelor of Science in Forestry | BOF | 4 Years |
| 51. | Bachelor of Information Systems and Technology | IST | 3 Years |
| 52. | Bachelor of Science in Tourism and Hospitality Management | BTH | 3 Years |
| 53. | Bachelor of Science in Bio-processing Engineering | BBP | 4 Years |
| 54. | Bachelor of Science in Water and Irrigation Engineering | BWE | 4 Years |
| 55. | Bachelor of Science in Quantitative Economics | BQE | 3 Years |
| 56. | Bachelor of Science in Population Studies | BPS | 3 Years |
| 57. | Bachelor of Library and Information Science | LIS | 3 Years |
| 58. | Bachelor of Geographical Sciences | BGS | 3 Years |
| 59. | Bachelor of Journalism and Communication | BJC | 4 Years |
| 60. | Bachelor of Arts (Social Sciences) | ASS | 3 Years |
| 61. | Bachelor of Arts (Arts) | ARS | 3 Years |
| 62. | Bachelor of Urban and Regional Planning | BUP | 3 Years |
| 63. | B. Adult and Community Education | BAC | 3 Years |

(iv) Makerere University Programmes tenable at Makerere University Business School for Quota admissions on government sponsorship.

| 65. | Bachelor of Commerce | COM | 3 Years |
| :--- | :--- | :--- | :--- |
| 66. | Bachelor of Business Administration | BBD | 3 Years |
| 67. | Bachelor of International Business | BIB | 3 Years |
| 68. | Bachelor of Leisure Events Hotel Management | BLM | 3 Years |
| 69. | Bachelor of Entrepreneurship | BEN | 3 Years |
| 70. | Bachelor of Business Computing | BBC | 3 Years |
| 71. | Bachelor of Office and Information Management | BIM | 3 Years |
| 72. | Bachelor of Procurement and Supply Chain Management | PSM | 3 Years |
| 73. | Bachelor of Human Resource Management | BHM | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

## OTHER INFORMATION

You may wish to note the cut-off points for the various programmes for the 2023/2024, 2022/2023 and 2021/2022 admissions as follows:

## CUT-OFF POINTS FOR MAKERERE UNIVERSITY PROGRAMMES (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

$\left.$|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Female Male |  |  |  | $\mathbf{l}$| $\mathbf{2 0 2 2} / \mathbf{2 0 2 3}$ |
| :--- |
| Female Male | $\mathbf{l}$| 2021/2022 |
| :--- |
| Female Male | \right\rvert\,


| 19 | Bachelor of Science in Agricultural Engineering |  | 43.0 | 47.6 | 33.1 | 19.1 | 44.3 | 44.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | Bachelor of Science in Industrial Chemistry |  | 45.3 | 47.8 | 32.7 | 40.4 | 47.2 | 48.0 |
| 21 | Bachelor of Statistics |  | 38.8 | 38.7 | 30.6 | 33.8 | 37.8 | 37.4 |
| 23 | Bachelor of Science in Quantitative Economics |  | 48.0 | 48.2 | 27.9 | 27.9 | - | - |
| 24 | Bachelor of Science in Computer Science |  | 47.1 | 48.8 | 28.7 | 40.4 | 42.7 | 47.2 |
| 25 | Bachelor of Science in Actuarial Science |  | 41.7 | 42.5 | 34.8 | 31.6 | 40.7 | 40.8 |
| 26 | Bachelor of Science in Conservation Biology |  | 29.7 | 34.7 | 26.9 | 22.7 | 36.2 | 40.8 |
| 28 | Bachelor of Agribusiness Management |  | 45.7 | 46.3 | 27.5 | 40.3 | 44.9 | 46.4 |
| 29 | Bachelor of Science with Education (Biological) |  | 39.0 | 43.4 | 23.7 | 32.7 | 41.9 | 43.5 |
| 30 | (Economics) |  | 42.9 | 43.3 | 21.7 | 24.7 | 42.7 | 42.3 |
| 31 |  | (Physical) | 39.0 | 45.4 | 21.9 | 31.9 | 41.7 | 45.1 |
| 32 | Bachelor of Laws |  | 58\% |  | 56\% |  | 58\% |  |
| 33 | Bachelor of Commerce (MUBS ) |  | 46.7 |  | 22.2 |  | 46.2 |  |
| 34 | Bachelor of Arts in Economics |  | 43.3 |  | 33.0 |  | 40.2 |  |
| 35 | Bachelor of International Business (MUBS) |  | 50.0 |  | 40.4 |  | 49.6 |  |
| 36 | Bachelor of Business Administration (MUBS) |  | 45.6 |  | 37.2 |  | 45.4 |  |
| 38 | Bachelor of Fine Art |  | 404 |  | 29.6 |  | - |  |
| 39 | Bachelor of Applied Art \& Industrial Design |  | 42.4 |  | 33.2 |  | - |  |
| 40 | Bachelor of Visual Communication, Design \& Multi Media |  | 40.6 |  | - |  | - |  |
| 41 | Bachelor of Arts with Education | (Literature) | $\begin{aligned} & 48.8 \\ & 40.6 \\ & 48.7 \\ & 40.3 \end{aligned}$ |  | $\begin{array}{\|l\|} \hline 39.3 \\ 39.3 \\ 42.1 \\ 35.9 \\ \hline \end{array}$ |  | $\begin{aligned} & 48.5 \\ & 41.7 \\ & 47.6 \\ & 41.6 \end{aligned}$ |  |
|  |  | (French) |  |  |  |  |  |  |
|  |  | (Kiswahili) |  |  |  |  |  |  |
|  |  | (German) |  |  |  |  |  |  |
| 44 | Bachelor of Science | (Biological) | 39.7 | 43.5 | 35.3 | 25.5 | 41.9 | 43.5 |
| 45 |  | (Economics) | 44.8 | 45.1 | 26.8 | 18.7 | 40.8 | 45.3 |
| 46 |  | (Physical) | 39.7 | 47.3 | 28.6 | 23.9 | 38.8 | 45.2 |
| 47 | Bachelor of Business Computing (MUBS) |  | 49.6 |  | 39.9 |  | 48.3 |  |
| 48 | Bachelor of Office and Information Management (MUBS) |  | 48.5 |  | 37.1 |  | 47.0 |  |
| 49 | Bachelor of Entrepreneurship \& Small Business Management (MUBS) |  | 49.2 |  | 38.4 |  | 48.4 |  |
| 50 | Bachelor of Science in Population Studies |  | 47.6 |  | 39.5 |  | - |  |
| 51 | Bachelor of Sports Science |  | 34.8 | 38.9 | 23.5 | 29.0 |  |  |
| 52 | Bachelor Leisure and Hospitality Management (MUBS) |  | 48.6 |  | 39.9 |  | 47.2 |  |
| 53 | Bachelor of Arts in Dr | Film | 48.3 |  | 40.2 |  | 47.3 |  |
| 57 | Bachelor of Science in Quantity Surveying |  | 48.7 | 48.7 | 27.5 | 39.0 | 49.0 | 49.0 |
| 58 | Bachelor of Science in Land Economics |  | 47.9 | 47.9 | 31.3 | 36.3 | 45.9 | 47.2 |
| 61 | Bachelor of Commerce (Makerere Campus) |  | 48.7 |  | 37.9 |  | 48.1 |  |


| 63 | Bachelor of Procurement and Supplies Management | 51.2 |  | 41.3 |  | 49.8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | Bachelor of Library and Information Sciences (Arts) | 49.0 |  | 40.8 |  | - |  |
| 65 | B. Library and Information Sciences (Science) | 40.9 |  | 22.8 |  | - |  |
| 68 | Bachelor of Science in Software Engineering | 49.1 | 50.4 | 27.4 | 40.8 | 47.2 | 50.6 |
| 69 | Bachelor of Arts in Music | 46.7 |  | 37.3 |  | 46.4 |  |
| 70 | Bachelor of Science in Biomedical Sciences | - | - | - | - | 47.0 | 47.8 |
| 71 | Bachelor of Science in Biomedical Engineering | 46.7 | 49.6 | 32.5 | 42.9 | 47.2 | 50.6 |
| 72 | Bachelor of Science in Agricultural \& Rural Innovation | 43.5 | 44.2 | 31.1 | 41.2 | 41.1 | 44.0 |
| 74 | Bachelor of Science in Human Nutrition | 44.6 | 43.8 | 31.8 | 31.9 | 43.2 | 44.5 |
| 76 | Bachelor of Science in Biotechnology | 40.3 | 44.9 | 35.1 | 36.8 | 44.8 | 46.9 |
| 77 | Bachelor of Science in Petroleum Geo science and Production | 47.3 | 52.4 | 39.7 | 42.0 | 47.5 | 50.9 |
| 78 | Bachelor of Business Administration (Makerere) | 46.8 |  | 40.4 |  | 46.0 |  |
| 79 | Bachelor of Cytotechnology | 44.9 | 46.6 | 31.8 | 38.6 | 45.4 | 47.5 |
| 80 | Bachelor of Social Work | 50.3 |  | 43.7 |  | 48.7 |  |
| 81 | Bachelor of Science in Speech and Language Therapy | 40.9 | 43.7 | - | 29.3 | 44.0 | 45.9 |
| 82 | Bachelor of Optometry | 45.1 | 46.7 | 36.9 | 42.2 | 46.1 | 49.0 |
| 83 | Bachelor of Science in Forestry | 45.5 | 45.7 | 19.2 | 34.2 | 43.1 | 45.4 |
| 84 | Bachelor of Information Systems and Technology | 48.1 | 48.1 | 41.6 | 40.6 | 46.6 | 46.6 |
| 85 | Bachelor of Science in Water and Irrigation Engineering | 44.2 | 48.6 | 32.6 | 31.1 | 43.0 | 49.9 |
| 86 | Bachelor of Science in Bio-processing Engineering | 44.0 | 44.8 | - | 25.2 | 39.0 | 46.9 |

## DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MAKERERE UNIVERSITY- 2024/2025 ACADEMIC YEAR

COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES (CAES)

| S/N | PROGRAMME | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: |
| 1. | *BSC. AGRIC ENGINEERING | Mathematics and Physics | One best done of Chemistry, Agriculture, Economics, Geom. \& Mech. Drawing Geom. \& Bld. Drawing | General Paper Computer Studies |
| 2. | $\begin{aligned} & \text { ** BSC. FOOD } \\ & \text { SCIENCE \& } \\ & \text { TECHNOLOGY } \end{aligned}$ | Biology and Chemistry | One best done of Physics Agriculture, Foods \& Nutrition, Maths | General Paper, Sub Maths or Computer Studies |
| 3. | BSC. <br> AGRICULTURE | Two best done <br> Biology, Chemistry, <br> Agriculture | One better done of Biology, Agriculture, Physics, Chemistry, Maths, Geography | General Paper, Sub Maths or Computer Studies |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { 4. } & \begin{array}{l}\text { BACHELOR OF } \\ \text { AGRIBUSINESS } \\ \text { MANAGEMENT }\end{array} & \begin{array}{l}\text { Two best done of } \\ \text { Mathematics, Biology, } \\ \text { Chemistry, Physics, } \\ \text { Agriculture, } \\ \text { Economics } \\ \text { Geography }\end{array} & \begin{array}{l}\text { One better done of } \\ \text { Biology, Chemistry, } \\ \text { Agriculture, Geography, } \\ \text { Mathematics, Physics, } \\ \text { Entrepreneurship }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \text { 5. } & \begin{array}{l}\text { BACHELOR OF } \\ \text { AGRICULTURAL } \\ \text { \& RURAL } \\ \text { INNOVATION }\end{array} & \begin{array}{l}\text { Two best done of } \\ \text { Biology, Chemistry, } \\ \text { Geography, } \\ \text { Agriculture }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Chemistry, Biology, } \\ \text { Physics, Maths, } \\ \text { Economics, Geography, } \\ \text { Foods \& Nutrition, } \\ \text { Entrepreneurship, } \\ \text { Agriculture }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \text { 6. } & \text { ***BSC. HUMAN } \\ \text { NUTRITION }\end{array} \quad \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} \quad \begin{array}{l}\text { One best done of } \\ \text { Agriculture, Foods \& } \\ \text { Nutrition, Physics, Maths, } \\ \text { Economics }\end{array}, \begin{array}{l}\text { Sub Maths or } \\ \text { Computer Studies }\end{array}\right\}$

## PRIVATELY SPONSORED PROGRAMME ONLY

| S/N | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE |
| :--- | :--- | :--- | :--- | :--- |
| SUBJECTS |  |  |  |  |


| 12. | BACHELOR. AGRICULTURAL INNOVATION \& RURAL (EXTERNAL) | Two best done of Chemistry Biology, Geography, Agriculture | One best done of Chemistry, Biology, Physics, Maths, Economics, Geography, Foods \& Nutrition, Entrepreneurship, Agriculture | General Paper Sub-Maths or Computer Studies |
| :---: | :---: | :---: | :---: | :---: |

[^0]| COLLEGE OF HUMANITIES AND SOCIAL SCIENCES (CHUSS) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PROGRAMME | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| 13 | BACHELOR OF SOCIAL WORK | Two best done of All A' Level Subjects | Third best done of All A' Level subjects | General Paper Sub-Maths or Computer Studies |
| 14 | BACHELOR OF APPLIED PSYCHOLOGY | Two best done of All A' Level Subjects | Third best done of All A’ Level subjects | General Paper Sub-Maths or Computer Studies |
| 15 | BACHELOR OF ARTS (DRAMA \& FILM) | Two best done of All Arts Subjects | Third best done of All A' Level subjects | General Paper, Sub Maths or Computer Studies |
| 16 | BACHELOR OF ARTS (MUSIC) | Two best done of All 'A Level subjects | Third best done of All A' Level subjects | General Paper, Sub Maths or Computer Studies |

DISTRICT QUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 7}$ | BACHELOR OF <br>  <br> COMMUNICATION | Two best done of <br> ALL A' Level Subjects | Third best done of <br> All A' Level subjects | General Paper <br> Sub-Maths or <br> Computer Studies |
| $\mathbf{1 8}$ | BACHELOR OF <br> ARTS (SOCIAL <br> SCIENCES) | Two best done of All A' <br> Level Subjects | Third best done of <br> All A' Level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| $\mathbf{1 9}$ | BACHELOR OF <br> ARTS (ARTS) | Two best done of All 'AA <br> Level subjects | Third best done of <br> All A' Level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMMES ONLY

|  | PROGRAMME | ESSENTIAL | RELEVANT | DESIRABLE |
| :--- | :--- | :--- | :--- | :--- |
|  | SUBJECTS | SUBJECTS | SUBJECTS |  |


| $\mathbf{2 0}$ | BACHELOR OF <br>  <br> ASIAN STUDIES | Two best done <br> of All A' Level <br> Subjects | Third best done of <br> All A' Level subjects | General Paper <br> Sub-Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 1}$ | DIPLOMA IN <br> PERFORMING <br> ARTS | Two best done <br> of All Subjects | Third best done of <br> All A' Level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

COLLEGE OF EDUCATION AND EXTERNAL STUDIES (CEES)
$\left.\begin{array}{|l|l|l|l|l|}\hline & \text { PROGRAMME } & \begin{array}{l}\text { ESSENTIAL } \\ \text { SUBJECTS }\end{array} & \text { RELEVANT SUBJECTS } & \begin{array}{l}\text { DESIRABLE } \\ \text { SUBJECTS }\end{array} \\ \hline \mathbf{2 2} & \text { * BACHELOR } & \begin{array}{l}\text { Two best done } \\ \text { of CRE, IRE, Econ, } \\ \text { OF ARTS } \\ \text { ( EDUCATION) }\end{array} & \begin{array}{l}\text { Third best done } \\ \text { of CRE, IRE, Arabic, } \\ \text { Geog, Hist, Arabic, } \\ \text { Economics, Geography, } \\ \text { French, German, } \\ \text { Literature in English, } \\ \text { Luganda, Kiswahili, }\end{array} & \begin{array}{l}\text { General Paper } \\ \text { Engtory, French, Literature in } \\ \text { English, German, Luganda, } \\ \text { Kiswahili }\end{array} \\ \text { Sub-Maths or } \\ \text { Computer Studies }\end{array}\right]$
N.B: * Candidates who did not offer Lit. In Eng, French, German, Kiswahili should not apply for B.A./Education on National Merit (Government sponsorship) but can apply for it on District Quota (Government sponsorship) and Private sponsorship.

|  | PROGRAMME |  | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | BSC. (EDUCATION) | i) Biological | Biology and Chemistry | One best done of Physics or Mathematics | General Paper Sub-Maths or Computer Studies |
|  |  | ii) Physical | Mathsematics <br> and one better <br> done of <br> Physics or <br> Chemistry | Next better done of Physics, Chemistry, Economics, Geography Biology | General Paper, Computer Studies |
|  |  | iii) Economics | Mathematics and Economics | One better done of Chemistry, Biology Physics, Geography | General Paper Computer Studies |

DISTRICT QUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 4}$ | BACHELOR OF <br> ADULT AND <br> COMMUNITY <br> EDUCATION | Two best done <br> of all A 'Level <br> Subjects | Third best done <br> of all A 'Level <br> Subjects | General Paper <br> Sub-Maths or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMME ONLY

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLESUBJE <br> CTS |
| :--- | :--- | :--- | :--- | :--- |


| $\mathbf{2 5}$ | BACHELOR OF <br> YOUTH IN <br> DEVELOPMENT <br> WORK <br> (EXTERNAL) | Two best done <br> of all A 'Level <br> Subjects | Third best done <br> of all A 'Level <br> Subjects | Seneral Paper <br> Sub-Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |

COLLEGE OF HEALTH SCIENCES (CHS)
$\left.\begin{array}{|l|l|l|l|l|}\hline & \text { PROGRAMME } & \begin{array}{l}\text { ESSENTIAL } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { RELEVANT } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { DESIRABLE } \\ \text { SUBJECTS }\end{array} \\ \hline \mathbf{2 6} & \begin{array}{l}\text { BACHELOR OF } \\ \text { DENTAL SURGERY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One better done of } \\ \text { Math, Physics }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub-Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{2 7} & \begin{array}{l}\text { BACHELOR OF } \\ \text { MEDICINE \& } \\ \text { BACHELOR OF } \\ \text { SURGERY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One better done of } \\ \text { Math, Physics }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{2 8} & \begin{array}{l}\text { BACHELOR OF } \\ \text { PHARMACY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One better done of } \\ \text { Math, Physics }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{2 9} & \begin{array}{l}\text { BACHELOR OF } \\ \text { NURSING SCIENCE }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Agriculture, } \\ \text { Economics, } \\ \text { Foods \& Nutrition, } \\ \text { Maths, Physics }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{3 0} & \begin{array}{l}\text { BSC. MEDICAL } \\ \text { RADIOGRAPHY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Physics }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { A'Level Science } \\ \text { Subjects }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{3 1} & \begin{array}{l}\text { *BSC. SPEECH \& } \\ \text { LANGUAGE } \\ \text { THERAPY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { A'Level Science } \\ \text { Subjects }\end{array} & \begin{array}{l}\text { General Paper, } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline \mathbf{3 2} & \begin{array}{l}\text { BACHELOR OF } \\ \text { ENVIRONMENTAL } \\ \text { HEALTH SCIENCE }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Mathematics, } \\ \text { Physics and } \\ \text { Geography }\end{array} & \begin{array}{l}\text { Gen. Paper, } \\ \text { Sub-Maths or } \\ \text { Computer Studies } \\ \text { and Economic, } \\ \text { Agriculture }\end{array} \\ \hline \mathbf{3 4} & \begin{array}{l}\text { BACHELOR OF } \\ \text { CYTOTECHNOLOGY }\end{array} & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { BSC. BIOMEDICAL } \\ \text { ENGINEERING }\end{array} & \begin{array}{l}\text { Maths and one } \\ \text { better done of } \\ \text { Physics or Biology } \\ \text { Economics, Maths } \\ \text { Agriculture, } \\ \text { F/Nutrition }\end{array}\end{array} \begin{array}{l}\text { One best done of } \\ \text { Physics, Biology, } \\ \text { Chemistry, } \\ \text { Economics, } \\ \text { Geom. \& Mechanical } \\ \text { Drawing, } \\ \text { Geom. \& Building }\end{array}, \begin{array}{l}\text { General Paper, } \\ \text { Computer Studies }\end{array}\right\}$

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 6}$ | BACHELOR OF DENTAL | Biology and <br> TECHNOLOGY | One better done of <br> Chemistry, Maths | General Paper <br> Sub-Maths or <br> Computer Studies |

*Candidates for BSC (Speech and Language Therapy) MUST have at least a Credit in English at ' $O$ ' Level.

## COLLEGE OF NATURAL SCIENCES (CoNAS)

|  | PROGRAMME |  | ESSENTIAL <br> SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | BACHELOR OF SCIENCE | i) Biological | Biology and Chemistry | One best done of Math, Physics | General Paper Computer Studies |
|  |  | ii) Physical | Mathematics and One better done of Physics or Chemistry | One best done of Chemistry, Biology, Physics, Economics, | General Paper Computer Studies |
|  |  | iii) Economics | Mathematics and Economics | One best done of Chemistry, Physics, Biology | General Paper Computer Studies |
| 38 | BACHELOR OF SPORTS SCIENCE |  | Two best done of Biology, Physics, Chemistry, Agriculture | One best done of Economics, Maths, Physics, Chemistry, Biology, Agriculture | General Paper, Sub Maths or Computer Studies |
| 39 | BSC. INDUSTRIAL CHEMISTRY |  | $\begin{array}{\|l} \hline \text { Chemistry and } \\ \hline \text { Maths or } \\ \text { Physics } \\ \hline \end{array}$ | One best done of Biology, Physics, Mathematics | General Paper, Sub Maths or Computer Studies |
| 40 | BSC. FISHERIES \& AQUACULTURE |  | Two best done of Chemistry, Biology, Agriculture | One better done of Math, Physics, Biology, Chemistry, Agriculture | General Paper, Sub Maths or Computer Studies |
| 41 | BSC. (PETROLEUM GEOSCIENCE \& PRODUCTION) |  | Two best done of Chemistry, Physics, Mathematics | One best done of Biology, Chemistry, Physics, Maths Economics, Geography | General Paper, Sub Maths or Computer Studies |
| 42 | BSC. CONSERVATION BIOLOGY |  | Two best done of Biology, Chemistry, Agriculture | One best done of Geography, Biology, Physics, Chemistry, Agriculture | General Paper, Sub Maths or Computer Studies |
| 43 | BSC. <br> (BIOTECHNOLOGY) |  | Two best done of Biology, Chemistry, Agriculture | One better done of Mathematics, Biology, Chemistry, Physics, Agriculture | General Paper Sub-Maths or Computer Studies |

PRIVATELY SPONSORED PROGRAMME ONLY

|  | PROGRAMME | ESSENTIAL | RELEVANT | DESIRABLE |
| :--- | :--- | :--- | :--- | :--- |
| SUBJECTS | SUBJECTS | SUBJECTS |  |  |


| 44 | BACHELOR OF | Two best done of <br> SCIENCE (EXTERNAL) <br> Biology, Physics, <br> Chemistry, Maths, <br> Economics | Third best done of <br> Biology, Chemistry, <br> Physics, Maths, <br> Economics, Geog, | General Paper <br> Sub-Maths or <br> Computer <br> Studies |
| :--- | :--- | :--- | :--- | :--- |

COLLEGE OF BUSINESS AND MANAGEMENT SCIENCES (CoBAMS)

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{4 5}$ | BACHELOR OF <br> STATISTICS | Mathematics | One best done of <br> Economics or <br> Physics | General Paper, <br> Computer Studies <br> and One best <br> done of Chemistry, <br> Physics, Biology <br> Econ, Geography, <br> Entrepreneurship, |
| $\mathbf{4 6}$ | BSC. (ACTUARIAL <br> SCIENCE) | Mathematics | Two best done of <br> Economics, Physics, <br> Geography, Chemistry, <br> Entrepreneurship | General Paper, <br> Computer Studies |
| $\mathbf{4 7}$ | BSC. <br> (QUANTITATIVE <br> ECONOMICS) | Mathematics and <br> Economics | One better done <br> of Physics, Geography, <br> Entrepreneurship | General Paper, <br> Computer Studies |
| $\mathbf{4 8}$ | **B.SC <br> (POPULATION | Two best done of All <br> A' Level subjects | One better done of the <br> remaining A' Level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| $\mathbf{4 9}$ | BACHELOR OF <br> ARTS <br> (ECONOMICS) | Economics | Two best done of <br> Mathematics, <br> Physics, Geography <br> Entrepreneurship, <br> History, Agriculture, | General Paper, <br> Sub Maths or <br> Computer Studies |
| $\mathbf{5 0}$ | BACHELOR OF <br> COMMERCE | Economics and/or <br> Mathematics | One or Two better <br> done of Physics <br> Maths, Geography, <br> Entrepreneurship <br> Geom. \& Mech. Draw <br> Geom. \& Bld. Drawing | General Paper, <br> Sub Maths or <br> Computer Studies |
| $\mathbf{5 1}$ | BACHELOR OF <br> BUSINESS <br> ADMINISTRATION | Economics and/or <br> Entrepreneurship | One or Two better <br> better done of <br> the remaining <br> A'Level Subjects | General Paper <br> Sub-Maths or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMME ONLY

|  | PROGRAMME | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: |
| 52 | BACHELOR OF COMMERCE (EXTERNAL) | Economics and/or Mathematics | One or Two best done of Geography Physics, Maths, Entrepreneurship, Geom. \& Mech. Draw, Geom. \& Bld. Draw | General Paper Sub-Maths or Computer Studies |

NB. ** In order to qualify for BSc. in Population Studies, Candidates should have scored a minimum of a Credit 5 in O'Level Mathematics.

COLLEGE OF ENGINEERING, DESIGN, ART AND TECHNOLOGY (CEDAT)
$\left.\begin{array}{|l|l|l|l|l|}\hline & \text { PROGRAMME } & \begin{array}{l}\text { ESSENTIAL } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { RELEVANT } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { DESIRABLE } \\ \text { SUBJECTS }\end{array} \\ \hline \mathbf{5 3} & \text { BACHELOR OF } \\ \text { ARCHITECTURE }\end{array} \begin{array}{l}\text { Mathematics \& one } \\ \text { better done of Fine Art, } \\ \text { Geom. \& Mech. Draw, } \\ \text { Geom. \& Bld. Drawing }\end{array}, \begin{array}{l}\text { One better done of } \\ \text { Economics, Geography, } \\ \text { Physics, Fine Art, } \\ \text { Geom. \& Mech. Draw, } \\ \text { Geom. \& Bld. Drawing, } \\ \text { Entrepreneurship }\end{array}, \begin{array}{l}\text { General Paper } \\ \text { Computer Studies }\end{array}\right]$

|  | \& APPLIED DESIGN | Mech. Drawing, or Geom. \& Bld. Draw. | Subjects | Computer Studies |
| :---: | :---: | :---: | :---: | :---: |
| 62 | BACHELOR OF VISUAL COMMUNICATION, DESIGN \& MULTIMEDA | One best done of Fine Art or Geom. \& Mech. Drawing, or Geom. \& Bld. Drawing | Two better done of Biology, Chemistry, Physics, Maths, Music Economics, History, Geography, CRE/IRE, Entrepreneurship Lit. in English | General Paper, Sub- Maths or Computer Studies |

DISTRICT OUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 3}$ | BACHELOR OF <br> URBAN \& REGIONAL <br> PLANNING | Geography and <br> one better done of <br> Maths or <br> Economics | One better done <br> of Physics, Maths, <br> Fine Art History, <br> Economics, <br> Entrepreneurship, <br> Geom. \& Mech. Draw, <br> Geom. \& Bld. Draw | General Paper <br> Sub-Maths or <br> Computer Studies |

COLLEGE OF COMPUTING AND INFORMATION SCIENCES (CoCIS)

|  | SPROGRAMME | Essential Subjects | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| 64. | BSC. COMPUTER <br> SCIENCE | Mathematics and one <br> best done of Physics, <br> Economics, Chemistry, <br> Geom. \& Mech. <br> Drawing, Geom. \& Bld. <br> Drawing, Biology | One better done of <br> the remaining A' <br> level subjects | General Paper, <br> Computer Studies |
| 65. | BSC. SOFTWARE <br> ENGINERING | Mathematics and one of <br> the best done of Physics, <br> Economics, Geography <br> Chemistry, Biology | Third better done <br> of Physics, Chem, <br> Economics, <br> Geography, | General Paper, <br> Computer Studies |
| 66. | BACHELOR OF <br> INFORMATION <br> SYSTEMS AND <br> TECHNOLOGY | Two better done of <br> Chemistry, Physics, <br> Mathematics, <br> Economics, Geography, <br> Entrepreneurship | Any other best of <br> all A'level <br> subjects | General Paper, <br> Sub-Maths or <br> Computer Studies |
| 67. | BACHELOR OF <br> LIBRARY AND <br> INFORMATION <br> SCIENCE | Two best done of All A' <br> level subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub-Maths or <br> Computer Studies |

NB: *** Candidates for Bachelor of Science in Software Engineering should have at least a Credit in English and Mathematics at O'Level.
(CoVAB)

|  | PROGRAMME | Essential <br> Subjects | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| 68. | BACHELOR OF <br> VETERINARY <br> MEDICINE | Biology and <br> Chemistry | One better done of <br> Maths, Physics, <br>  <br> Nutrition | General Paper, <br> Sub-Maths or <br> Computer Studies |
| $\mathbf{6 9 .}$ | BACHELOR OF <br> BIOMEDICAL <br> LABORATORY <br> TECHNOLOGY | Biology and <br> Chemistry | Third best done of All A' <br> level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
|  | BACHELOR OF ANIMAL <br> PRODUCTION <br> TECHNOLOGY AND <br> MANAGEMENT | Biology and <br> Chemistry | One better done of <br> Maths, Physics, <br>  <br> Nutrition | General Paper, <br> Sub Maths or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMME ONLY
71.

| * BACHELOR of Livestock | Two best done of |
| :--- | :--- |
| Industry and Business (with | Chemistry, |
| options for specialization in | Biology, |
| Year two) as follows: | Agriculture, |
| (i) Dairy Industry \& | Physics, Maths, |
| Business | Economics, |
| (ii) Poultry Industry \& | Geography, |
| Business | Entrepreneurship |
| (iii)Feed Industry \& |  |
| Business |  |
| (iv)Leather Industry \& |  |
| Business |  |
| (v) Commercial Insects |  |
| \& Wildlife Industry |  |
| (vi) Ranching \& Meat |  |
| Industry |  |

One best done of Chemistry, Biology, Agriculture, Foods \& Nutrition, Physics, Maths, Economics, Geography, Entrepreneurship.

General Paper, Sub Maths or Computer Studies

NB: * Candidates for Bachelor of Industrial Livestock and Business should have at least Credits in English and Mathematics plus three credits in any of Chemistry, Biology, Physics, Geography, History, Commerce, Agriculture and Home Economics at O'Level.

## SCHOOL OF LAW (SoL)

| 72. | $* *$ BACHELOR OF <br> LAWS | Two best done of <br> all A' level <br> Subjects | Third best done of All <br> A' level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |

NB ** Candidates applying for Bachelor of Laws will be required to apply to sit and pass the pre-entry examinations set by Makerere University after the release of the 2023 A'level results by UNEB.

Those interested in admission to Bachelor of Laws on government and private sponsorship MUST have indicated (applied for) Bachelor of Laws as one of their choices on the government and private application forms.

MAKERERE UNIVERSITY BUSINESS SCHOOL (MUBS)

|  | PROGRAMME | Essential Subjects | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |


$\left.$| 73. | B. COMMERCE | Economics and/or <br> Mathematics | One or Two better <br> done of Geography, <br> Physics, Maths, <br> Entrepreneurship, <br> Geom.\& Mech. <br>  <br> Bld. Drawing | General Paper, <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 74. | BACHELOR OF <br> BUSINESS <br> ADMINISTRATION | Economics and/or <br> Entrepreneurship <br> One OR Two better <br> remaining 'A' Level <br> Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |  |
| 75. | BACHELOR OF <br> INTERNATIONAL <br> BUSINESS | Two best done of all <br> A' level Subjects | Third best done of <br> All A' level subjects | General Paper, or <br> Computer Studies |
| 76. | BACHELOR OF <br> LEISURE EVENTS <br> AND HOTEL MGT | Two best done of all <br> A' level Subjects | Third best done of <br> All A' level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 77. | BACHELOR OF <br> ENTREPRENUERSHIP | Two best done of all <br> A'level Subjects | Third best done of <br> All A' level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 78. | BACHELOR OF BUSIN <br> ESS <br> COMPUTING | Two best done of all <br> A' level Subjects | Third best done of <br> All A' level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 79. | BACHELOR <br>  <br> INFORMATION <br> MANAGEMENT | OF | Two best done of all <br> A' level Subjects | Third best done of <br> All A' level subjects | | General Paper, |
| :--- |
| Sub Maths or |
| Computer Studies | \right\rvert\,

DISTRICT OUOTA AND PRIVATELY SPONSORED PROGRAMMES ONL

| 81. | BACHELOR OF HUMAN | Two best done of | Third best done of | General Paper, |
| :--- | :--- | :--- | :--- | :--- |
|  | RESOURCE | all A' level | All A' level | Sub Maths or |
| MANAGEMENT | Subjects | subjects | Computer Studies |  |

PRIVATELY SPONSORED PROGRAMMES ONLY

|  | PROGRAMME | Essential <br> Subjects | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| 82. | BSC. <br> (MARKETING) | Two best done of <br> all A' level <br> Subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 83. | BACHELOR OF <br>  <br> GOVERNANCE | Two best done of <br> all A' level <br> Subjects | Third best done of <br> All A’ level <br> subjects | General Paper, or <br> Computer Studies |
| 84. | BACHELOR OF <br>  <br> LOGISTICS <br> MANAGEMENT | Two best done of <br> all A’ level <br> Subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |


| 85. | BACHELOR OF TRAVEL <br>  <br> TOURISM MANAGEMENT | Two best done of <br> all A 'level <br> Subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 86. | **BSC. <br> (FINANCE) | Two best done of <br> all A' level <br> Subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 87. | BACHELOR OF BUSINESS <br> STATISTICS | One better done <br> of Maths or <br> Economics | Next best done of <br> Maths or <br> Economics | General Paper, <br> Sub Maths or <br> Computer Studies <br> and the other of <br> the A' level <br> subject |
| 88. | ** BACHELOR OF ARTS <br> (ECONOMICS) | Economics and/or <br> Mathematics | One or Two better <br> done of Maths, <br> Physics, History, <br> Agriculture, <br> Geography, and <br> Entrepreneurship. | General Paper, <br> Sub Maths or <br> Computer Studies |
| 89. | ** BSC. <br> (ACCOUNTING) | Economics and/or <br> Mathematics | One or Two better <br> done of All A' <br> level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 90. | ** BACHELOR OF REAL <br> ESTATE BUSINESS <br> MANAGEMENT | Two best done of <br> all A' level <br> Subjects | Third best done of <br> All A' level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

NB: **In order to qualify for Bachelor of Real Estates Business Management, Bachelor of Arts in Economics, Bachelor of Science in Accounting, and Bachelor of Science in Finance, candidates should have scored at least a Credit in Sub Maths at 'A level or a credit in Mathematics at ' $\boldsymbol{O}$ level to be eligible for admission.

NOTE: Each first year student admitted to any Makerere University Programme MUST have a Laptop Computer as one of the Essential Study tools for his/her programme.

## BACHELOR OF ARTS SUBJECTS FOR 2024/2025 ADMISSIONS

The Bachelor of Arts (BA) Degree programme is offered in the College of Humanities and Social Sciences and the College of Business and Management Sciences. A candidate admitted to B.A may take a combination of subjects from the Schools in the two Colleges. Below are the subjects.

## KEY

## Subjects

1. Archaeology
2. Luganda
3. English Languag
4. Geog La
5. Geography
6. Linguistics
7. Philosophy
8. Literature
9. Dance
10. Political Science

Abbreviation
AHS
LGA
ELS
GEO
LIN
PHI
LIT
DNC
POS

## Subjects

19. Religious Studies
20. Social Anthropology
21. Communication Skills
22. Organisational Studies
23. Drama
24. Musi (Advanced)
25. Music (Advanced) MUS
26. Music (Beginners) MUB
27. Psychology PSY
28. French (Advanced) FRA

Abbreviation
RSD
SAN
CSK
OGS
DRA
MUS
10. Gender and Development GAD

| 11. Economics | ECO |
| :--- | :--- |
| 12. Social Administration | SOA |
| 13. Sociology | SOC |
| 14. Kiswahili (Beginners) | KSB |
| 15. Runyakitara | RNA |
| 16. Kiswahili (Advanced) | KSA |
| 17. Lwo | LWA |
| 18. History | HIS |

28. French (Beginners) FRB
29. German (Advanced) GRA
30. German (Beginners) GRB
31. Arabic (Advanced) ARA
32. Arabic (Beginners) ARB
33. Chinese (Beginners) CHB
34. Chinese (Advanced) CHA
35. Spanish (Beginners) SPB
36. Spanish (Advanced) SPA
37. Ethics and Human Rights HER

SUBJECT COMBINATIONS FOR B.A (SOCIAL SCIENCES) 2024/2025 MAKERERE UNIVERSITY
I) PURE SOCIAL SCIENCES SUBJECTS

| Codes | Subject Combination |  |  | Codes | Subject Combination |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 001 | POS | SOA | SOC | 011 | GAD | SOC | SOA |
| 002 | POS | SOA | PSY | 012 | GAD | SOC | POS |
| 003 | POS | SOA | ECO | 013 | GAD | SOC | PSY |
| 004 | SOC | PSY | POS | 014 | GAD | SOC | ECO |
| 005 | SOC | ECO | POS | 015 | GAD | SOA | POS |
| 006 | SOC | PSY | SOA | 016 | GAD | SOA | PSY |
| 007 | SOA | SAN | ECO | 017 | GAD | SOA | ECO |
| 008 | SOA | ECO | PSY | 018 | SAN | GAD | ECO |
| 009 | SAN | POS | GAD | 019 | GAD | POS | ECO |
| 010 | SAN | POS | SOA | 020 | SAN | POS | PSY |

II) TWO SOCIAL SCIENCE SUBJECTS COMBINED WITH ONE ARTS SUBJECT FOR DAY PROGRAMME (ASS) ONLY 2024/2025

| Codes | Subject Combination |  | Codes | Subject Combination |  |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- | :---: |
| 021 | POS | SOC | FRB | 037 | SOA | SAN | FRA |
| 022 | POS | SAN | RSD | 039 | POS | SOC | FRA |
| 023 | PSY | GAD | LIT | 040 | AHS | SAN | GAD |
| 024 | POS | ECO | HIS | 041 | CHA | SOA | SAN |
| 025 | POS | SOA | LIT | 042 | CHA | POS | SOC |
| 026 | PSY | GAD | RSD | 043 | CHB | POS | SOC |
| 027 | SOC | GAD | PHI | 044 | SPA | POS | SOC |
| 028 | SAN | GAD | HIS | 045 | SPA | SOA | SAN |
| 029 | SAN | GAD | DRA | 046 | SPB | POS | SOC |
| 030 | SAN | GAD | DNC | 047 | SPB | SOA | SAN |
| 031 | SOA | GAD | HIS | 048 | GRA | POS | SOC |
| 032 | SAN | PSY | HIS | 049 | GRB | POS | SOC |
| 033 | ECO | GAD | PHI | 050 | GRA | SOA | SAN |
| 034 | POS | SOC | KSB | 051 | GRB | POS | SOA |
| 035 | POS | SAN | MUS | 052 | GRA | POS | SOA |
| 036 | PSY | SOC | PHI |  |  |  |  |

III) SUBJECT COMBINATIONS FOR B.A (ARTS) - FOR DAY PROGRAMME (ARS) ONLY 2024/2025

TWO ARTS SUBJECTS AND ONE SOCIAL SCIENCE

| Codes | Subject Combination |  | Codes | Subject Combination |  |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- | :---: |
| 053 | GRB | RSD | SOC | 079 | GEO | HIS | POS |
| 054 | FRA | LIT | PSY | 080 | GEO | RSD | SAN |
| 055 | FRB | LIT | PSY | 081 | RSD | ARA | SOC |
| 056 | GRA | LIT | PSY | 082 | ELS | LIT | SAN |
| 057 | GRA | HIS | SOA | 083 | PHI | RSD | POS |
| 058 | FRA | HIS | SOC | 084 | MUB | DNC | GAD |
| 059 | ARA | OGS | LIT | 085 | LIT | DRA | SOC |
| 060 | FRA | GEO | ECO | 086 | RSD | KSB | GAD |
| 061 | FRB | GEO | ECO | 087 | DNC | KSA | PSY |
| 062 | ARB | CSK | PSY | 088 | DNC | DRA | SAN |
| 063 | FRB | CSK | PSY | 089 | DRA | LGA | PSY |
| 064 | FRB | DNC | GAD | 090 | LWA | RSD | SAN |
| 065 | GRB | DNC | GAD | 091 | FRB | HIS | SOA |
| 066 | LIT | HIS | SOC | 092 | FRA | CSK | PSY |
| 067 | GAD | LIT | HIS | 093 | GRA | DNC | GAD |
| 068 | ARB | LIT | POS | 094 | RSD | MUB | PSY |
| 069 | LIN | DRA | GAD | 095 | RNA | SOC | RSD |
| 070 | LGA | RSD | SAN | 096 | DRA | MUB | PSY |
| 071 | ELS | LIT | ECO | 097 | RSD | LIT | SOC |
| 072 | ELS | CSK | PSY | 098 | PHI | KSA | SOA |
| 073 | CSK | LWA | SOC | 099 | AHS | SOC | RNA |
| 074 | CSK | DNC | GAD | 100 | AHS | SAN | LGA |
| 075 | HIS | RSD | POS | 101 | CHB | HIS | SOC |
| 076 | ECO | GEO | PHI | 102 | CHA | LIT | PSY |
| 077 | AHS | RNA | SAN | 103 | SPA | LIT | PSY |
| 078 | GEO | GRA | ECO | 104 | SPB | HIS | SOC |

IV) PURE ARTS SUBJECT COMBINATIONS FOR DAY PROGRAMME (ARS) ONLY 2024/2025

| Codes | Subject Combination |  | Codes | Subject Combination |  |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- | :---: |
| 105 | ARB | OGS | PHI | 131 | LGA | MUS | DRA |
| 106 | GRB | OGS | LIT | 132 | LWA | OGS | GEO |
| 107 | ARB | OGS | LIT | 133 | KSB | HIS | LIT |
| 108 | FRA | RSD | HIS | 134 | LIN | MUS | DNC |
| 109 | FRB | RSD | HIS | 135 | GRB | DRA | HIS |
| 110 | GRB | RSD | LIT | 136 | AHS | HIS | RNA |
| 111 | ARB | RSD | LIT | 137 | AHS | HIS | LGA |
| 112 | ARA | RSD | HIS | 138 | AHS | HIS | KSB |
| 113 | GRA | DRA | DNC | 139 | AHS | HIS | RSD |
| 114 | ARB | DRA | DNC | 140 | HIS | AHS | GEO |
| 115 | GRB | DRA | DNC | 141 | AHS | HIS | ELS |
| 116 | GRB | OGS | PHI | 142 | CHA | RSD | LIT |
| 117 | LIT | ELS | DRA | 143 | CHB | DRA | DNC |
| 118 | LIN | CSK | MUS | 144 | CHB | OGS | PHI |
| 119 | ELS | LIT | LGA | 145 | CHA | OGS | PHI |
| 120 | CSK | ELS | OGS | 146 | SPB | OGS | PHI |
| 121 | HIS | RSD | PHI | 147 | SPA | OGS | PHI |
| 122 | GRA | PHI | HIS | 148 | SPA | RSD | LIT |
| 123 | FRA | OGS | LIT | 149 | SPB | DRA | DNC |
| 124 | FRB | DRA | DNC | 150 | FLG | EHR | DNC |
| 125 | ARA | RSD | PHI | 151 | RSD | EHR | PHI |


| 126 | FRB | OGS | PHI | 152 | MUS | LGA | HER |
| :--- | :--- | :--- | :---: | :--- | :---: | :---: | :---: |
| 127 | ARB | OGS | PHI | 153 | LIN | EHR | HIS |
| 128 | GEO | HIS | AHS | 154 | AHS | HIS | HER |
| 129 | RSD | PHI | OGS | 155 | LIT | EHR | DRA |
| 130 | RNA | OGS | GEO | 156 | ELS | EHR | PHI |

V) SUBJECT COMBINATION FOR BACHELOR OF ARTS WITH EDUCATION DAY PROGRAMME (EDA) ONLY AT MAKERERE UNIVERSITY 2024/2025

| Codes | Subject Combination |  | Codes | Subject Combination |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 543 | LIT | ELS | 561 | ECO | RSD |
| 544 | LGA | GEO | 562 | ECO | FRA |
| 545 | LGA | ECO | 563 | ECO | GRA |
| 546 | LGA | KSA | 564 | ECO | ARA |
| 547 | LGA | HIS | 565 | KSA | HIS |
| 548 | LGA | RSD | 566 | KSA | RSD |
| 549 | LGA | FRA | 567 | KSA | FRA |
| 550 | LGA | GRA | 568 | KSA | GRA |
| 551 | LGA | ARA | 569 | KSA | ARA |
| 552 | GEO | ECO | 570 | HIS | RSD |
| 553 | GEO | KSA | 571 | HIS | FRA |
| 554 | GEO | HIS | 572 | HIS | GRA |
| 555 | GEO | RSD | 573 | HIS | ARA |
| 556 | GEO | FRA | 574 | RSD | FRA |
| 557 | GEO | GRA | 575 | RSD | GRA |
| 558 | GEO | ARA | 576 | RSD | ARA |
| 559 | ECO | KSA | 577 | FRA | GRA |

KEY TO SUBJECTS
LIT- LITERATURE
ELS- ENGLISH LANGUAGE
KSA- KIWAHILI LANGUAGE
LGA- LUGANDA LANGUAGE
FRA- FRANCH LANGUAGE
HIS- HISTORY
GEO- GEOGRAPHY
ECO- ECONOMICS
RSD- RELIGIOUS STUDIES
ARA- ARABIC
GRA- GERMAN LANGUAGE
VI) SUBJECTS COMBINATIONS FOR BACHELOR OF SCIENCE (DAY PROGRAMME ONLY) FOR 2024/2025 AT MAKERERE UNIVERSITY

| Codes | Subject Combination |  | Codes | Subject Combination |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | BC | B | 519 | M | S |
| 501 | BC | C | 520 | M | Z |
| 502 | BC | Z | 521 | M | B |
| 503 | BC | GL | 522 | P | BC |
| 504 | BC | M | 523 | P | C |
| 505 | BC | CS | 524 | P | GL |
| 506 | B | C | 525 | Z | P |
| 507 | B | Z | 526 | M | G |
| 508 | C | Z | 527 | M | PY |
| 509 | CS | B | 528 | C | PY |
| 510 | CS | C | 529 | GL | GE |
| 511 | CS | GL | 530 | P | PY |


| 512 | CS | M | 531 | B | GE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 513 | CS | Z | 532 | B | PY |
| 514 | GL | C | 533 | Z | GE |
| 515 | M | C |  |  |  |
| 516 | M | E |  |  |  |
| 517 | M | GL |  |  |  |
| 518 | M | P |  |  |  |

VII) SUBJECTS COMBINATIONS FOR BACHELOR OF SCIENCE EXTERNAL FOR 2024/2025 AT MAKERERE UNIVERSITY

| Codes | Subject |  |
| :---: | :---: | :---: |
| 534 | B | Z |
| 535 | C | M |
| 536 | P | C |
| 537 | M | P |
| 538 | M | CS |
| 539 | Z | C |

## KEY TO SUBJECT ABBREVIATIONS

| B | - Botany | M | - Mathematics | GL | - | Geology |
| :--- | :--- | :---: | :--- | :---: | :--- | :--- |
| Z | - Zoology | P | - Physics | S | - | Statistics |
| C | - Chemistry | E | - Economics | GE | - | Geography |
| BC | - Biochemistry | CS | - Computer Science | PSY | - | Psychology |

## VIII) SUBJECT COMBINATIONS FOR BACHELOR OF SCIENCE WITH EDUCATION (DAY) PROGRAMME ONLY) FOR 2024/2025 AT MAKERERE UNIVERSITY

| BSC. EDUCATION <br> BIOLOGICAL (EDB) | BSC. EDUCATION <br> PHYSICAL (EDP) |  |  | BSC. EDUCATION <br> ECONOMICS (EEC) |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Codes | Subject Combination | Codes | Subject Combination | Codes | Subject Combination |  |  |  |
| 538 | BIO | CHE | 539 | MAT | CHE | 541 | MAT | ECO |
| 542 | BIO | P.E | 540 | MAT | PHY |  |  |  |

KEY TO SUBJECT ABBREVIATIONS

| BIO - | Biology | CHE | - |
| :--- | :--- | :--- | :--- |
| MAT - | Mathematics | PHY - | Physics |
| P.E | Physical Education | ECO | - |
| Economics |  |  |  |

## IX) SUBJECT COMBINATIONS FOR THE BACHELOR OF EDUCATION (EXTERNAL) PROGRAMME, FOR 2024/2025 ACADEMIC YEAR AT MAKERERE UNIVERSITY

| Secondary School <br> Background |  | Secondary School <br> Background |  | PTC /Primary School <br> Background |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Code | Subject <br> Combination | Code | Subject <br> Combination | Code | Subject Combination |  |  |  |
| 580 | GEX | HSX | 590 | REX | LLE | 597 | LEX | SST |
| 581 | GEX | REX | 591 | REX | MUX | 598 | IPS | MAM |
| 582 | HSX | REX | 592 | ELX | LTX | 599 | DAG | IPS |
| 583 | GEX | KSX | 593 | ELX | KSX | 600 | DAG | MAM |
| 584 | GEX | LLE | 594 | ELX | LLE | 601 | MUX | SST |
| 585 | GEX | MUX | 595 | LTX | KSX | 602 | MUX | LEX |


| 586 | HSX | KSX | 596 | LIX | LLE |  | (Double Main subjects) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 587 | HSX | LLE |  |  |  | 603 | ART \& DESIGN |
| 588 | HSX | MUX |  |  |  | 604 | BUSINESS EDUCATION |
| 589 | REX | KSX |  |  |  | 605 | MUSIC |
|  |  |  |  |  |  | 606 | AGRICULTURE |

KEY TO SUBJECT ABBREVIATIONS

ELX English Language Studies
LTX Literature
GEX Geography
HSX History
KSX Kiswahili
LLE Luganda
DAG Agriculture

REX Religious Studies
MAM Mathematics Primary
LEX Language Education
MUX Music
SST Social Studies
IPS Integrated Primary Science

## MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY (MUST)

## PROGRAMMES AVAILABLE AT MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY 2024/2025 ACADEMIC YEAR

i) The following programmes are available for National merit admissions, Talented Sports

Persons Scheme and persons with Disabilities Scheme on government sponsorship at MUST:

|  | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of Surgery | MBM | 5 Years |
| 2. | Bachelor of Nursing Science | NUM | 4 Years |
| 3. | Bachelor of Pharmacy | PHM | 4 Years |
| 4. | Bachelor of Science Education | i) Biological | SEB |
|  |  | ii) Physical | SEP |

SEB Code for PCB, BCM combinations
SEP Code for PCM, PEM combinations
ii) The following programmes are available for district quota admissions on government sponsorship.

|  | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of Surgery | MBM | 5 Years |
| 2. | Bachelor of Science in Nursing | NUM | 4 Years |
| 3. | Bachelor of Pharmacy | PHM | 4 Years |
| 4. | Bachelor of Medical Laboratory Science | MLS | 4 Years |
| 5. | Bachelor of Computer Science | BCS | 3 Years |
| 6. | Bachelor of Information Technology | MII | 3 Years |
| 7. | Bachelor of Business Administration | MBB | 3 Years |
| 8. | Bachelor of Science Education | Biological | SEB |
|  |  | Physical | SEP |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

## DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MBARARA UNIVERSITY - 2024/2025 ACADEMIC YEAR

|  | PROGRAMME |  | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | BACHELOR OF MEDICINE <br> \& BACHELOR OF <br> SURGERY |  | Biology and Chemistry | One better done of Maths, physics | General Paper, Sub Maths or Computer Studies |
| 2. | B. PHARMACY |  | Biology and Chemistry | One better done of Maths, physics. | General Paper, <br> Sub Maths or <br> Computer Studies |
| 3. | B. NURSING SCIENCE |  | Biology and Chemistry | One better done of Maths, physics. | General Paper, or Computer Studies |
| 4. | B.SC WITH EDUCATION | i)Biological Sciences | Biology and Chemistry | One better done of Maths, physics. | General Paper, Sub Maths or Computer Studies |
|  |  | ii) Physical sciences | Mathematics , Physics | One better done of Chemistry, <br> Economics | General Paper Sub Maths or Computer Studies |

## DISTRICT QUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY

| 5. | B. MEDICAL <br> LAB. SCIENCE | Biology and <br> Chemistry | One better done of <br> Maths, physics. | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 6. | * B. INFORMATION <br> TECHNOLOGY | Two best done <br> of all A' level <br> Subjects | Third best done of <br> all A' Level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 7. | B.BUSINESS <br> ADMINISTRATION | Mathematics or <br> Economics and <br> one better done <br> of the remaining <br> A' level subjects | One better done of <br> the remaining A' <br> Level Subjects | General Paper, <br> Computer Studies |
| $\mathbf{8 .}$ | B. COMPUTER <br> SCIENCE | Mathematics <br> and one better <br> done of all A' | One better done of <br> the remaining 'A' <br> Level Subjects | General Paper, <br> Computer Studies |


|  | level subjects |  |  |
| :--- | :--- | :--- | :--- | :--- |

NB: * Candidates for Bachelor of Information Technology and Bachelor of Business Administration MUST have passed Sub-Maths with at least a Subsidiary Pass at A'Level or at least a Credit in Mathematics at O'Level.

PRIVATELY SPONSORED PROGRAMMES ONLY

| SN | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |

## FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

| 9. | B. BIOMEDICAL <br> ENGINEERING | Two best done of <br> Biology, Physics <br> and Mathematics | One better done <br> Economics, Entrep. <br> Geom. \& Mech. <br> Drawing, Chemistry, <br> Geom. \& Bld. Drawing | General Paper, <br> Sub Maths <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 10. | B. ENG. ELECTRICAL <br> \& ELECTRONICS <br> ENGINEERING | Mathematics and <br> Physics | One better done <br> Economics, Entrep. <br> Geom. \& Mech. <br> Drawing, Chemistry, <br> Geom. \& Bld. Drawing | General Paper, <br> Sub Maths <br> Computer Studies |
| 11. | BSC. IN CIVIL <br> ENGINEERING | Mathematics and <br> Physics | One better done <br> Economics, Entrep. <br> Geom. \& Mech. <br> Drawing, Chemistry, <br> Geom. \& Bld. Drawing | General Paper, <br> Sub Maths <br> Computer Studies |
| 12. |  <br> INDUSTRIAL <br> ENGINEERING | Mathematics and <br> Physics | One better done <br> Economics, Entrep. <br> Geom. \& Mech. <br> Drawing, Chemistry, <br> Geom. \& Bld. Drawing, | General Paper, <br> Sub Maths <br> Computer Studies |
| 13. | BSC. IN PETROLEUM <br>  <br> ENVIRONMENTAL <br> MANAGEMENT | Two best done of <br> Maths, Physics or <br> Chemistry | Third best done of All <br> A' level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

## FACULTY OF BUSINESS AND MANAGEMENT SCIENCES

| 14. | *BSC. ACCOUNTING <br> \& FINANCE | Economics and/or <br> Mathematics | One or Two best <br> done of All A'level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 15. | *BSC. ECONOMICS | Economics and/or <br> Mathematics | One or Two best <br> done of All A'level <br> subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 16. | BSC. PROCUREMENT <br> \& SUPPLY CHAIN <br> MANAGEMENT | Two best done of <br> all A'level subjects | Third best done of all <br> A'level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| FACULTY OF COMPUTING AND INFORMATICS |  |  |  |  |

## FACULTY OF INTERDISCIPLINARY STUDIES

| 18. | BSC. AGRICULTURE <br> \& LIVELIHOODS | Two best done <br> A'level subjects <br> with at least one <br> being in Biology, <br> Chemistry, | Third best done of all <br> A'level subjects <br> Agriculture or <br> Foods \& Nutrition | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 19. |  <br> APPLIED WOMEN <br> HEALTH | Two best done of <br> all A'level subjects | Third best done of all <br> A'level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 20. |  <br> COMMUNITY <br> DEVELOPMENT | Two best done of <br> all A'level subjects | Third best done of all <br> A'level subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

## FACULTY OF MEDICINE

| 21. | BSC. <br> PHARMACEUTICAL <br> SCIENCES | Chemistry and one <br> of Physics, Biology <br> or Mathematics | One better done of <br> Maths, Physics or <br> Biology | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 22. | BSC. | PHYSIOTHERAPY | Biology and one of <br> Physics or <br> Mathematics | One better done of <br> Maths, Physics or <br> Chemistry | | General Paper, |
| :--- |
| Sub Maths or |
| Computer Studies |

NB: * Candidates for Bachelor of Science in Accounting and Finance and Bachelor of Science in Economics MUST have passed Sub-Maths with at least a Subsidiary Pass at A'Level or at least a Credit in Mathematics at O'Level.

## CUT-OFF POINTS FOR MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY PROGRAMMES (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ | $\mathbf{2 0 2 2 / 2 0 2 3}$ | $\mathbf{2 0 2 1 / 2 0 2 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of Surgery | 46.9 | 41.3 | 49.9 |
| 2. | Bachelor of Pharmacy | 46.8 | 43.7 | 49.8 |
| 3. | Bachelor of Nursing Science (Female) | 45.1 | 40.6 | 46.7 |
|  | (Male) | 46.6 | 40.6 | 46.7 |
| 4. | Bachelor of Science Education (Biological) | 40.7 | 29.2 | 41.7 |
| 5. | Bachelor of Science Education (Physical) | 42.5 | 20.8 | 41.5 |

## KYAMBOGO UNIVERSITY (KYU)

## PROGRAMMES AVAILABLE AT KYAMBOGO UNIVERSITY (2024/2025)

i) The following programmes are available for National merit, Talented Sports Persons

Scheme and Persons with Disabilities Scheme admission at Kyambogo University;

|  | PROGRAMME |  |  | CODE |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Science with Education | i) Biological | ESB | DURATION |
|  |  | ii) Physical | ESP | 3 Years |
|  |  | iii) Economics | ESE | 3 Years |
| 2. | Bachelor of Education in Vocational Studies (Home <br> Economics) | VHD | 3 Years |  |
| 3. | Bachelor of Business Studies with Education | BSD | 3 Years |  |


| 4. | Bachelor of Vocational Studies in Agriculture with Education |  | AGD | 3 Years |
| :---: | :---: | :---: | :---: | :---: |
| 5. | Bachelor of Vocational Studies in Arts and Design with Education |  | VAD | 3 Years |
| 6. | Bachelor of Vocational Studies in Technological Studies with Education |  | VTD | 3 Years |
| 7. | Bachelor of Science in Accounting and Finance |  | AFD | 3 Years |
| 8. | Bachelor of Information Technology and Computing |  | ITD | 3 Years |
| 9. | Bachelor of Engineering in Telecommunication Eng. |  | ETD | 4 Years |
| 10. | Bachelor of Engineering in Civil and Building Eng. |  | ECD | 4 Years |
| 11. | Bachelor of Arts in Economics |  | EKD | 3 Years |
| 12. | Bachelor of Administrative Science |  | BAS | 3 Years |
| 13. | Bachelor of Procurement and Logistics Management |  | PLD | 3 Years |
| 14. | Bachelor of Science in Human Nutrition and Dietetics |  | HND | 4 Years |
| 15. | Bachelor of Science Technology | i) Biology | BTD | 3 Years |
|  |  | ii) Chemistry | CTD | 3 Years |
|  |  | iii) Physics | PTD | 3 Years |
| 16. | Bachelor of Science in Surveying and Land Information Systems |  | SLD | 4 Years |
| 17. | Bachelor of Eng. in Mech. And Manufacturing Eng. |  | EMD | 4 Years |
| 18. | Bachelor of Science in Sports and Leisure Management |  | LMD | 3 Years |
| 19. | Bachelor of Science in Textile and Clothing Technology |  | TCD | 4 Years |
| 20. | Bachelor of Environment Science Technology \& Management |  | BMD | 3 Years |
| 21. | Bachelor of Food Science and Processing Technology |  | FPD | 4 Years |
| 22. | Bachelor of Science in Building Economics |  | EBD | 4 Years |
| 23. | Bachelor of Economics and Statistics |  | BEK | 3 Years |
| 24. | Bachelor of Guidance and Counselling |  | BGD | 3 Years |
| 25. | Bachelor of Science in Land Economics |  | BLD | 4 Years |
| 26. | Bachelor of Business Administration |  | BBK | 3 Years |
| 27. | Bachelor of Microfinance |  | MFD | 3 Years |
| 28. | Bachelor of Art and Industrial Design |  | AID | 3 Years |
| 29. | Bachelor of Engineering in Environmental Engineering \& Management |  | EED | 4 Years |
| 30. | Bachelor of Engineering in Automotive \& Power Engineering |  | APD | 4 Years |
| 31. | Bachelor of Industrial Engineering and Management |  | IED | 4 Years |
| 32. | Bachelor of Science in Chemical and Process Engineering |  | CPD | 4 Years |
| 33. | Bachelor of Demography and Reproductive Health |  | BRD | 3 Years |
| 34. | Bachelor of Electrical Engineering |  | BEL | 4 Years |
| 35. | Bachelor of Mechatronics and Bio-Medical Engineering |  | BIO | 4 Years |
| 36. |  |  | ARD | 5 Years |

ii) The following programmes are available for district quota admissions on government sponsorship:

|  | PROGRAMME |  | CODE | DURATION |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Science <br> with Education | i) Biological | ESB | 3 Years |  |
|  |  | ii) Physical | ESP | 3 Years |
|  | iii) Economics | ESE | 3 Years |  |


| 2. | Bachelor of Education in Vocational Studies (Home Economics) |  | VHD | 3 Years |
| :---: | :---: | :---: | :---: | :---: |
| 3. | Bachelor of Business Studies with Education |  | BSD | 3 Years |
| 4. | Bachelor of Vocational Studies in Agriculture with Education |  | AGD | 3 Years |
| 5. | Bachelor of Vocational Studies in Arts and Design with Education |  | VAD | 3 Years |
| 6. | Bachelor of Vocational Studies in Technological Studies with Education |  | VTD | 3 Years |
| 7. | Bachelor of Science in Accounting and Finance |  | AFD | 3 Years |
| 8. | Bachelor of Information Technology and Computing |  | ITD | 3 Years |
| 9. | Bachelor of Engineering in Telecommunication Eng. |  | ETD | 4 Years |
| 10. | Bachelor of Engineering in Civil and Building Eng. |  | ECD | 4 Years |
| 11. | Bachelor of Arts in Economics |  | EKD | 3 Years |
| 12. | Bachelor of Administrative Science |  | BAS | 3 Years |
| 13. | Bachelor of Procurement and Logistics Management |  | PLD | 3 Years |
| 14. | Bachelor of Science in Human Nutrition and Dietetics |  | HND | 4 Years |
| 15. | Bachelor of Science Technology | i) Biology | BTD | 3Years |
|  |  | ii) Chemistry | CTD | 3Years |
|  |  | iii) Physics | PTD | 3 Years |
| 16. | Bachelor of Science in Surveying and Land Information Systems |  | SLD | 4 Years |
| 17. | Bachelor of Eng. in Mechanical and Manufacturing Eng. |  | EMD | 4 Years |
| 18. | Bachelor of Science in Sports and Leisure Management |  | LMD | 3 Years |
| 19. | Bachelor of Science in Textile and Clothing Technology |  | TCD | 4 Years |
| 20. | Bachelor of Environment Science Technology \& Management |  | BMD | 3 Years |
| 21. | Bachelor of Food Science and Processing Technology |  | FPD | 4 Years |
| 22. | Bachelor of Science in Building Economics |  | EBD | 4 Years |
| 23. | Bachelor of Economics and Statistics |  | BEK | 3 Years |
| 24. | Bachelor of Guidance and Counselling |  | BGD | 3 Years |
| 25. | Bachelor of Science in Land Economics |  | BLD | 4 Years |
| 26. | Bachelor of Business Administration |  | BBK | 3 Years |
| 27. | Bachelor of Microfinance |  | MFD | 3 Years |
| 28. | Bachelor of Art and Industrial Design |  | AID | 3 Years |
| 29. | Bachelor of Engineering in Environmental Engineering \& Management |  | EED | 4 Years |
| 30. | Bachelor of Engineering in Automotive \& Power Eng. |  | APD | 4 Years |
| 31. | Bachelor of Industrial Engineering and Management |  | IED | 4 Years |
| 32. | Bachelor of Science in Chemical \& Process Engineering |  | CPD | 4 Years |
| 33. | Bachelor of Demography and Reproductive Health |  | BRD | 3 Years |
| 34. | Bachelor of Arts (Arts) |  | AAD | 3 Years |
| 35. | Bachelor of Arts with Education |  | AED | 3 Years |
| 36. | Bachelor of Management Science |  | MSD | 3 Years |
| 37. | Bachelor of Adult and Community Education |  | ACD | 3 Years |


| 38. | Bachelor of Arts in Social Sciences | SSD | 3 Years |
| :---: | :--- | :--- | :--- |
| 39. | Bachelor of Development Studies | BDD | 3 Years |
| 40. | Bachelor of Community Based Rehabilitation | CBD | 3 Years |
| 41. | Bachelor of Community Development and Social Justice | CSD | 3 Years |
| 42. | Bachelor of Electrical Engineering | BEL | 4 Years |
| 43. | Bachelor of Mechatronics and Bio-Medical Engineering | BIO | 4 Years |
| 44. | Bachelor of Architecture | ARD | 5 Years |
| 45. | Bachelor of Social Work and Social Administration | SWD | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private
Sponsorship.

## iii) The following programmes are available for admissions on Private sponsorship only:

|  | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Hotel and Institutional Catering | HID | 3 Years |
| 2. | Bachelor of Fashion and Cosmetology | FCD | 3 Years |
| 3. | Bachelor of Interior \& Landscape Design | BIL | 3 Years |
| 4. | Bachelor Computer Graphic Design | CGD | 3 Years |
| 5. | Bachelor of Textile \& Apparel Design | TAD | Years |
| 6. | Bachelor of Science in Sports \& Exercise Instruction | SAD | 3 Years |
| 7. | Bachelor of Science in Statistics | STD | 3 Years |
| 8. | Bachelor of Material \& Ceramic Science Technology | MCD | 3 Years |
| 9. | Bachelor of Science in Leather Tanning Technology | LTD | 3 Years |
| 10. | Bachelor of Science in Oil \& Gas Production | GPD | 4 Years |
| 11. | Bachelor of Information Systems | ISD | 3 Years |
| 12. | Bachelor of Library \& Information Science | LID | 3 Years |
| 13. | Bachelor of Public Administration \& Resource <br> Governance | PAD | 3 Years |
| 14. | Bachelor of Arts in Security \& Diplomatic Studies | SDD | 3 Years |
| 15. | Bachelor of Performing Arts | BPD | 3 Years |
| 16. | Bachelor of Cultural Heritage Studies | HCD | 3 Years |
| 17. | Bachelor of Archaeology \& Heritage Management | AHD | 3 Years |
| 18. | Diploma in Fashion and Apparel Design | FAD | 2 Years |
| 1.. | Diploma in Hotel and Institutional Catering | DHC | 2 Years |
| 20. | Diploma in Interior Design | DID | 2 Years |
| 21. | Diploma in Textile and Surface Design | TEX | 2 Years |
| 22. | Diploma in Community Based Rehabilitation | CBR | 2 Years |
| 23. | Diploma in Sign Language Interpreting | SLI | 2 Years |
| 24. | Diploma in Mobility \& Rehabilitation | MBR | 2 Years |
| 25. | Diploma in Science Technology (Physics) | STP | 2 Years |
| 26. | Diploma in Science Technology (Chemistry) | STC | 2 Years |
| 27. | Diploma in Science Technology (Biology) | STB | 2 Years |
| 28. | Diploma in Food Processing Technology | DFP | 2 Years |
| 29. | Diploma in Computer Engineering | DCE | 2 Years |
| 30. | Diploma in Water Engineering | DWE | 2 Years |
| 31. | Diploma in Refrigeration \& Air Conditioning | 2 Years |  |
| 32. | Diploma in Biomedical Engineering | DBE | 2 Years |


| S/ | PROGRAMME | ESSENTIAL | RELEVANT | DESIRABLE |
| :--- | :---: | :---: | :---: | :---: |
| No |  | SUBJECTS | SUBJECTS | SUBJECTS |

## SCHOOL OF MANAGEMENT AND ENTREPRENUERSHIP

| 1. | B. BUSINESS <br> STUDIES WITH <br> EDUCATION | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of <br> Physics, Mathematics, <br> Economics <br> Geography, <br> Entrepreneurship | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 2. | B. BUSINESS <br> ADMINISTRATION | One better done <br> of Economics, <br> Maths or <br> Entrepreneurship | Two best done of <br> Literature in English, <br> History, Geography, <br> Physics, Chemistry, <br> Maths, Economics, <br> Entrepreneurship | General Paper, <br> Sub Math or <br> Computer Studies |
| 3. | BSC. ACCOUNTING <br> \& FINANCE | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of Physic <br> History Maths, Econom <br> Geography, Literature, <br> Entrepreneurship | Sub Math or <br> Computer Studies |
| 4. ADMINISTRATIVE | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of the <br> remaining A 'Level <br> subjects. | General Paper, <br> Sub Math or <br> Computer Studies |  |
| 5. |  <br> LOGISTICS <br> MANAGEMENT | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of <br> Literature, Physics, <br> History, Geography, <br> Maths, Economics, <br> Entrepreneurship. | General Paper, <br> Sub Math or <br> Computer Studies |
| 6. | B. MANAGEMENT <br> SCIENCE | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of <br> Physics, History, <br> Maths, Economics, <br> Geography, Literature, <br> Entrepreneurship. | General Paper, <br> Sub Math or <br> Computer Studies |
| 7. | B. MICROFINANCE | One better done <br> of Economics, <br> Mathematics or <br> Entrepreneurship | Two best done of the <br> remaining A 'Level <br> subjects. | General Paper, <br> Sub Math or <br> Computer Studies |

## FACULTY OF AGRICULTURE

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { 8. } & \begin{array}{l}\text { B. VOCATIONAL } \\ \text { STUDIES (Agriculture) } \\ \text { with Education }\end{array} & \begin{array}{l}\text { One better done } \\ \text { of Agriculture or } \\ \text { Biology }\end{array} & \begin{array}{l}\text { Two best done of } \\ \text { Chemistry, Biology, } \\ \text { Geography, Physics, } \\ \text { Food \& Nutrition, } \\ \text { Agriculture }\end{array}\end{array} \begin{array}{l}\text { General Paper, } \\ \text { Sub Math or } \\ \text { Computer Studies }\end{array}\right]$

|  | Economics) with <br> Education | Chemistry, <br> Biology, Clothing <br> \& Textile | Biology, Agriculture | Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 10. | B. HUMAN <br>  <br> DIETETICS | Foods \& Nutrition, <br> and either Biology, <br> Chemistry or <br> Agriculture | One best done of <br> Physics, Chemistry, <br> Biology, Agriculture | General Paper, <br> Sub Math or <br> Computer Studies |
| 11. | B. HOTEL AND <br> INSTITUTIONAL <br> CATERING | Two Principal <br> passes in Arts or <br> Science Subjects | One best done <br> subjects of the <br> remaining A' level <br> subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| 12. | *B. FASHION AND <br> COSMETOLOGY | Two Principal <br> passes in Science <br> subjects: Clothing <br> and Textile, Food <br> \& Nutrition, <br> Mathematics, <br> Biology and <br> Chemistry, OR <br> Arts Subjects; | One best done <br> subjects of the <br> remaining A' level <br> subjects | General Paper, <br> Sub Math or <br> Computer Studies |

*Applicants with ARTS based subjects, with a credit in Biology, Chemistry, Health Science, Clothing \& Textile Home Economics, Art and Design, TD and Entrepreneurship at UCE.

| 13. | D. HOTEL AND <br> INSTITUTIONAL <br> CFATERING | One Principal <br> pass in any <br> subject at A' level | Two subsidiary passes <br> in the remaining <br> principal subjects at <br> A' level | General Paper, <br> Sub Math or <br> Computer Studies |
| :---: | :--- | :--- | :--- | :--- |
| 14. | D. FASHION AND <br> APPAREL DESIGN | One Principal <br> pass in Art | Two subsidiary passes <br> in the remaining <br> principal subjects at <br> A' level | General Paper, <br> Sub Math or <br> Computer Studies |

## SCHOOL OF ART AND INDUSTRIAL DESIGN

| 15. | B. VOCATIONAL <br>  <br> Design) with Education | Two Principal <br> passes one of <br> which should be <br> in Art | One best done subject <br> of the remaining A' <br> level subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 16. |  <br> INDUSTRIAL <br> DESIGN | Two Principal <br> passes one of <br> which should be <br> in Art | One best done subject <br> of the remaining A' <br> level subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| 17. |  <br> LAND SCAPE <br> DESIGN | Two Principal <br> passes one of <br> which should be <br> in Art or Tech. | One best done subject <br> of the remaining A' <br> level subjects <br> Drawing | General Paper, <br> Sub Math or <br> Computer Studies |
| 18. | B. COMPUTER <br> GRAPHIC DESIGN <br> Two Principal <br> passes one of <br> which should be <br> in Art | One best done subject <br> of the remaining A' <br> level subjects | General Paper, <br> Sub Math or <br> Computer Studies |  |


| 19. |  <br> APPAREL DESIGN | Two Principal <br> passes one of <br> which should be <br> in Art | One best done subject <br> of the remaining A' <br> level subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 20. | D. INTERIOR <br> DESIGN | One Principal <br> pass in Art | Two subsidiary passes <br> in the remaining <br> principal subjects at <br> A' level | General Paper, <br> Sub Math or <br> Computer Studies |
| 21. |  <br> SURFACE DESIGN | One Principal <br> pass in Art | Two subsidiary passes <br> in the remaining <br> principal subjects at <br> $A^{\prime}$ level | General Paper, <br> Sub Math or <br> Computer Studies |

FACULTY OF SPECIAL NEEDS AND REHABILITATION

| 22. | B. ADULT AND COMMUNITY EDUCATION | Two best done of all A’Level subjects | Third best done of all A'Level subjects | General Paper, Sub Math or Computer Studies |
| :---: | :---: | :---: | :---: | :---: |
| 23. | B. COMMUNITY DEVELOPMENT AND SOCIAL JUSTICE | Two best done of all A’Level subjects | Third best done of all A'Level subjects | General Paper, Sub Math or Computer Studies |
| 24. | B. COMMUNITY BASED REHABILITATION | Two best done of all A'Level subjects | Third best done of all A'Level subjects | General Paper, Sub Math or Computer Studies |
| 25. | D. COMMUNITY BASED REHABILITATION | One Principal Pass in any subject | Two subsidiary passes in the remaining principal subjects at A' level | General Paper, Sub Math or Computer Studies |
| 26. | D. SIGN LANGUAGE INTERPRETING | One Principal Pass in any subject | Two subsidiary passes in the remaining principal subjects at A' level | General Paper, <br> Sub Math or Computer Studies |
| 27. | D. MOBILITY \& REHABILITATION | One Principal Pass in any subject | Two subsidiary passes in the remaining principal subjects at A' level | General Paper, <br> Sub Math or Computer Studies |

FACULTY OF SCIENCE

| 28. | B. SCIENCE <br> TECHNOLOGY <br> (Biology) | Biology | Two better done of <br> Chemistry, Physics, <br> Geom \& Mech. <br>  <br> Building Drawing, <br> Geography, <br>  <br> Nutrition. | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 29. | B. SCIENCE <br> TECHNOLOGY <br> (Chemistry) | Chemistry | Two better done of <br> Biology, Physics, Geom <br> \& Mech. Drawing, <br> Geom. \& Building <br> Drawing, | General Paper, <br> Sub Math or <br> Computer Studies |
| 30. | B. SCIENCE | Physics | Two better done of | General Paper, |


|  | TECHNOLOGY <br> (Physics) |  | Maths, Chemistry Geom \& Mech. <br> Drawing, Geom. \& Building Drawing | Sub Math or Computer Studies |
| :---: | :---: | :---: | :---: | :---: |
| 31. | BSC. WITH <br> EDUCATION <br> (Biological Sciences) | Biology and Chemistry | One best done of Math, Physics, Food \& Nutrition, Geography, Economics, Agriculture | General Paper, Sub Math or Computer Studies |
| 32. | BSC. WITH <br> EDUCATION <br> (Physical Sciences) | Mathematics and either Physics or Chemistry | One best done of Chemistry, Biology, Economics, Geography, Physics. | General Paper, Sub Math or Computer Studies |
| 33. | $\begin{aligned} & \hline \text { BSC. WITH } \\ & \text { EDUCATION } \\ & \text { (Economics) } \\ & \hline \end{aligned}$ | Mathematics and Economics | One best done of Chemistry, Physics, Biology, Geography | General Paper, Sub Math or Computer Studies |
| 34. | B. FOOD SCIENCE AND PROCESSING TECHNOLOGY | Chemistry and Biology | One best done of Food \& Nutrition, Physics, Maths, Agriculture, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 35. | $\begin{aligned} & \hline \text { BSC. TEXTILE \& } \\ & \text { CLOTHING } \\ & \text { TECHNOLOGY } \end{aligned}$ | Two best done of Chemistry, Physics, Mathematics, Clothing \& Textile | One better done of Economics, Chemistry, Maths, Physics, Biology, Geography, Clothing and Textile, Geom \& Mech. Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 36. | *BSC. (SPORTS \& LEISURE MANAGEMENT) | Two best done of Biology, Physics, Mathematics, Economics, Geography, Agriculture or Entrepreneurship | One best done of all remaining A'Level subjects | General Paper, Sub Math or Computer Studies |
| *Applicants with combinations in Arts subjects must have scored at least Credits in Biology and Chemistry at O’ Level to be eligible for B.Sc. (Sports and Leisure Management). |  |  |  |  |
| 37. | BSC. ENVT. SCIENCE TECHNOLOGY \& MGT. | Two best done of Chemistry, Biology, Maths, Agriculture Geography, Physics, Economics, Geom \& Mech. Drawing, Geom. \& Building Drawing | One best done of Maths, Chemistry, Geography, Biology, Agriculture, Economics, Geom \& Mech. Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 38. | B. SCIENCE IN SPORT \& EXERCISE INSTRUCTION | Two best done of Chemistry, Biology, Mathematics, Agriculture, Geography, Physics, Economics Geom \& | One better done of Biology, Economics, Geography, Mathematics, Physics | General Paper, <br> Sub Math or <br> Computer Studies |


|  |  | Mech. Drawing, Geom. \& Building Drawing, |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 39. | BSC. STATISTICS | Two Principal passes one of which should be in Mathematics | One best done of all science subjects | General Paper, Sub Math or Computer Studies |
| 40. | B. MATERIAL \& CERAMIC SCIENCE TECHNOLOGY | Physics and Chemistry | Two Principal Passes in Physics and Chemistry | General Paper, Sub Math or Computer Studies |
| 41. | $\begin{aligned} & \hline \text { BSC. LEATHER } \\ & \text { TANNING } \\ & \text { TECHNOLOGY } \end{aligned}$ | Two best done of Chemistry, Physics, or Biology | One better done of Chemistry, Physics, or Biology | General Paper, Sub Math or Computer Studies |
| 42. | D. SCIENCE TECHNOLOGY (Physics) | One Principal Pass in Physics \& Two subsidiary passes in other science subjects | Two subsidiary passes in other science subjects at A' level | General Paper, Sub Math or Computer Studies |
| 43. | D. SCIENCE TECHNOLOGY (Chemistry) | One Principal Pass in Chemistry \& Two subsidiary passes in other science subjects | Two subsidiary passes in other science subjects at A' level | General Paper, Sub Math or Computer Studies |
| 44. | D. SCIENCE TECHNOLOGY (Biology) | One Principal Pass in Biology \& Two subsidiary passes in other science subjects | Two subsidiary passes in other science subjects at A' level | General Paper, Sub Math or Computer Studies |
| 45. | *D. FOOD PROCESSING TECHNOLOGY | One Principal Pass in either Chemistry, Biology, <br> Agriculture, of Food \& Nutrition | Two subsidiary passes in other science subjects at A' level | General Paper, Sub Math or Computer Studies |
| *To qualify for Diploma in Food Processing Technology, Applicants must have done and passed Mathematics and Physics at O' level |  |  |  |  |

## FACULTY OF ENGINEERING

| 46. | B. VOCATIONAL <br> STUDIES <br> (Technological Studies <br> with Education | Two best done of <br> Physics, <br> Mathematics, <br> Geom \& Mech. <br> Drawing, Geom. <br> \& Building <br> Drawing. | One better done of <br> Chemistry, Maths, <br>  <br> Mech. Drawing, Geom. <br> \& Building Drawing | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 47. | B. ENGINEERING IN <br> CIVIL \& BUILDING <br> ENGINEERING | Physics and <br> Mathematics | One better done of <br> Economics, Chemistry, <br> Geom \& Mech. <br>  <br> Building Drawing. | General Paper, <br> Sub Math or <br> Computer Studies |
| 48. | B. ENGINEERING IN <br>  <br> MANUFACTURING <br> ENGINEERING | Physics and <br> Mathematics | One better done of <br> Economics, Chemistry, <br> Geom \& Mech. <br>  | General Paper, <br> Sub Math or <br> Computer Studies |


|  |  |  | Building Drawing. |  |
| :---: | :---: | :---: | :---: | :---: |
| 49. | B. ENGINEERING TELECOMMUNICATI ON ENGINEERING | Physics and Mathematics | One better done of Economics, Chemistry, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing. | General Paper, Sub Math or Computer Studies |
| 50. | B. ENGINEERING IN ENVIRONMENTAL ENGINEERING \& MANAGEMENT | Physics and Mathematics | One better done of Economics, Chemistry, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing. | General Paper, Sub Math or Computer Studies |
| 51. | B. ENGINEERING IN AUTOMOTIVE AND POWER <br> ENGINEERING | Physics and Mathematics | One better done of Economics, Chemistry, Geom \& Mech. Drawing, Geom. \& Building Drawing. | General Paper, Sub Math or Computer Studies |
| 52. | B. ENGINEERING IN INDUSTRIAL <br> ENGINEERING \& MANAGEMENT | Physics and Mathematics | One better done of Economics, Chemistry, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing. | General Paper, <br> Sub Math or <br> Computer Studies |
| 53. | B. ELECTRICAL ENGINEERING | Physics and Mathematics | One better done of Economics, Chemistry, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing. | General Paper, <br> Sub Math or <br> Computer Studies |
| 54. | B. MECHATRONICS \& BIOMEDICAL ENGINEERING | Physics and Mathematics | One better done of Chemistry, Biology, Geom \& Mech. Drawing, Geom. \& Building Drawing, Metal Work, Wood Work | General Paper, Sub Math or Computer Studies |
| 55. | BSC. (CHEMICAL <br> AND PROCESS <br> ENGINEERING) | Two best done of Chemistry, Mathematics or Physics | One better done of Biology, Chemistry, Agriculture, Physics, F/Nutrition, Maths, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 56. | B. SC. (OIL \& GAS PRODUCTION) | Two best done of Chemistry, Physics or Mathematics | One better done of Chemistry, Physics or Mathematics | General Paper, <br> Sub Math or <br> Computer Studies |
| 57. | D. COMPUTER ENGINEERING | One Principal pass in either Mathematics or Physics | Two Subsidiary passes in the principal Science subjects at A' level | Sub Math or Computer Studies |
| 58. | D. WATER ENGINEERING | One Principal pass in either Mathematics or Physics | Two Subsidiary passes in the principal Science subjects at A' level | Sub Math or Computer Studies |
| 59. | D. REFRIGERATION | One Principal | Two Subsidiary passes | Sub Math or |


|  | $\begin{aligned} & \hline \& \text { AIR } \\ & \text { CONDITIONING } \end{aligned}$ | pass in either <br> Mathematics or Physics | in the principal Science subjects at A' level | Computer Studies |
| :---: | :---: | :---: | :---: | :---: |
| 60. | *D. BIOMEDICAL ENGINEERING | One Principal pass in either Mathematics or Physics | Two Subsidiary passes in one of which should be in either Chemistry or Biology | Sub Math or Computer Studies |
| *Applicants must have done and passed Mathematics with a Credit at O'level |  |  |  |  |
| SCHOOL OF BUILT ENVIRONMENT |  |  |  |  |
| 61. | B.SC. (BUILDING ECONOMICS) | Mathematics and either Physics or Economics | One better done of Chemistry, Physics, Economics, Geom \& Mech. Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 62. | B.SCIENCE IN SURVEYING \& LAND INFORMATION SYSTEMS | Mathematics and either Physics or Geography | One better done of Chemistry, Physics, Economics, Geography, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 63. | $\begin{aligned} & \text { B.SC. (LAND } \\ & \text { ECONOMICS) } \end{aligned}$ | Mathematics and either Physics or Economics | One better done of Chemistry, Geography, Physics, Economics, Geom \& Mech. <br> Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| 64. | B. ARCHITECTURE | Mathematics and either Physics, Fine Art, Geom \& Mech. Drawing, Geom. \& Building Drawing | One better done of Economics, Chemistry, Physics, Geography, Art, Geom \& Mech. Drawing, Geom. \& Building Drawing | General Paper, Sub Math or Computer Studies |
| SCHOOL OF COMPUTING AND INFORMATION SCIENCE |  |  |  |  |
| 65. | B. INFORMATION TECHNOLOGY \& COMPUTING | Mathematics and either Physics or Economics | One better done of Physics, Economics Chemistry, Geom \& Mech. Drawing, Geom. \& Building Drawing | General Paper, <br> Sub Math or <br> Computer Studies |
| 66. | *B. INFORMATION SYSTEMS | Two Principal in either Economics, Entrepreneurship, Geography or Mathematics | One better done of either Economics, Entrepreneurship, Geography or Mathematics | General Paper, Sub Math or Computer Studies |
| *Applicants must have done and passed Mathematics with a Credit at O' level |  |  |  |  |
| 67. | B. LIBRARY \& INFORMATION SCIENCE | Two Principal passes in either Science or Arts based subjects | One better done of the remaining A' level Science or Arts based subjects | General Paper, Sub Math or Computer Studies |

## FACULTY OF SOCIAL SCIENCES

| 68. | BACHELOR OF GUIDANCE AND COUNSELLING | Two best done of all A’Level subjects | Third best done of all A'level subjects | General Paper, Sub Math or Computer Studies |
| :---: | :---: | :---: | :---: | :---: |
| 69. | BACHELOR OF ECONOMICS AND STATISTICS | Mathematics and Economics | Third best done of all A' level subjects (excluding Fine Art) | General Paper, Sub Math or Computer Studies |
| 70. | BACHELOR OF ARTS (SOCIAL SCIENCES) | Two best done of all Arts subjects (Except) Art) | Third best done of all A' level subjects (excluding Fine Art) | General Paper, Sub Math or Computer Studies |
| 71. | BACHELOR OF DEMOGRAPHY \& REPRODUCTIVE HEALTH | Two best done of Biology, Geography, Economics, Mathematics, Physics, Chemistry, CRE | One better done of Physics, <br> Mathematics, <br> F/Nutrition, <br> Economics, <br> Geography, <br> Chemistry, Biology, <br> Agriculture, CRE | General Paper, Sub Math or Computer Studies |
| 72. | B. ARTS (ECONOMICS) | Economics | Two best done of Maths, History, <br> Languages, <br> Literature, <br> Geography, CRE, IRE, Physics, <br> Entrepreneurship | General Paper, Sub Math or Computer Studies |
| 73. | BACHELOR OF SOCIAL WORK \& SOCIAL ADMIN. | One better done of Economics or Entrepreneurship | Two best done of all A'Level subjects (Excluding Fine Art) | General Paper, Sub Math or Computer Studies |
| 74. | B. PUBLIC ADMINISTRATION \& RESOURCE GOVERNANCE | Two best done of History, Geography, Economics, Entrepreneurship, Accounts, Luganda, Literature, Fine Art, Kiswahili, CRE, IRE | One better done of all the Arts subjects | General Paper, Sub Math or Computer Studies |
| 75. | B. ARTS IN SECURITY \& DIPLOMATIC STUDIES | Two best done of History, Geography, Economics, Entrepreneurship, Accounts, Luganda, Literature, Fine Art, Kiswahili, CRE, IRE | One better done of all the Arts subjects | General Paper, Sub Math or Computer Studies |

FACULTY OF ARTS AND HUMANITIES

| 76. | B. ARTS (ARTS) | Two best done of all <br> Arts Subjects <br> Languages <br> (Kiswahili, French, <br> Luganda) Except Art <br> \& Entrepreneurship) | One better done of <br> all the Arts subjects <br> Languages <br> (Kiswahili, French, <br> Luganda) | General Paper, <br> Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 77. | B.ARTS WITH | Two best done of all | One better done of | General Paper, |


|  | EDUCATION | the Arts subjects <br>  <br> Entrepreneurship) | all the Arts subjects | Sub Math or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 78. | B. PERFORMING <br> ARTS | Two best done of all <br> the Arts subjects | One better done of <br> all the Arts subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| 79. | B. CULTURAL <br> HERITAGE STUDIES | Two best done of all <br> the Arts subjects | One better done of <br> all the Arts subjects | General Paper, <br> Sub Math or <br> Computer Studies |
| 80. |  <br> HERITAGE <br> MANAGEMENT | Two best done of all <br> the Arts subjects | One better done of <br> all the Arts subjects | General Paper, <br> Sub Math or <br> Computer Studies |

## CUT-OFF POINTS FOR KYAMBOGO UNIVERSITY PROGRAMMES (GOVERNMENT

 SPONSORSHIP) FOR THE PREVIOUS YEARS|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ | $\mathbf{2 0 2 2 / 2 0 2 3}$ | $\mathbf{2 0 2 1 / 2 0 2 2}$ |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Bachelor of Science with Education (Biological <br> Sciences) | 42.3 | 35.2 | 44.3 |
|  | Bachelor of Science with Education <br> (Economics) | 43.8 | 34.0 | 41.5 |
|  | Bachelor of Science with Education (Physical <br> Sciences) | 45.3 | 35.2 | 47.2 |
| 2 | Bachelor of Vocational Studies (Home <br> Economics with Educ.) | 33.5 | 23.4 | 30.9 |
| 3 | Bachelor of Vocational Studies (Business <br> Studies with Educ.) | 41.5 |  | 41.6 |
| 4 | Bachelor of Vocational Studies in Agriculture <br> with Education | 31.7 | 23.8 | 33.9 |
| 5 | Bachelor of Vocational Studies in Arts and <br> Design with Education | 40.2 | 30.4 | 40.1 |
| 6 | Bachelor of Vocational Studies in Technological <br> Studies with Education | 44.3 | 22.2 | 44.3 |
| 7 | Bachelor of Science in Accounting and Finance | 46.0 | 36.7 | 44.9 |
| 8 | Bachelor of Information Technology and <br> Computing | 46.5 | 32.2 | 46.2 |
| 9 | Bachelor of Engineering in Telecommunication <br> Engineering | 47.6 | 31.9 | 49.8 |
| 10 | Bachelor of Engineering in Civil and Building <br> Engineering | 52.6 | 43.5 | 52.5 |
| 11 | Bachelor of Arts in Economics | 44.6 | 35.7 | 43.2 |
| 12 | Bachelor of Administrative Science | 42.6 | 34.4 | 42.4 |
| 13 | Bachelor of Procurement and Logistics <br> Management | 43.4 | 34.2 | 42.4 |
| 14 | Bachelor of Science in Surveying and Land <br> Information Systems | 48.9 | 37.1 | 49.9 |
| 15 | Bachelor of Engineering in Mechanical and <br> Manufacturing Engineering | 49.6 | 33.3 | 50.6 |
| 16 | Bachelor of Human Nutrition and Dietetics | 39.6 | 26.0 | 38.9 |
| 17 | Bachelor of Science Technology (Biology) | 27.2 | 21.4 | 32.4 |


| 18 | Bachelor of Science Technology (Chemistry) | 28.1 | 19.5 | 30.1 |
| :--- | :--- | :--- | :--- | :--- |
| 19 | Bachelor of Science Technology (Physics) | 37.5 | 23.0 | 37.4 |
| 20 | Bachelor of Science in Building (Economics) | 44.5 | 24.1 | 45.3 |
| 21 | Bachelor of Environmental Science Technology <br> and Management | 44.2 | 25.0 | 43.7 |
| 22 | Bachelor of Science in Textile and Clothing <br> Technology | 42.7 | 29.6 | 44.5 |
| 23 | Bachelor of Science in Sports Science and <br> Leisure Management | 45.1 | 20.8 | 42.6 |
| 24 | Bachelor of Food Science and Processing <br> Technology | 41.4 | 30.6 | 46.5 |
| 25 | Bachelor of Guidance and Counselling | 49.6 | 41.0 | 47.6 |
| 26 | Bachelor of Science in Land Economics | 45.5 | 24.9 | 46.0 |
| 27 | Bachelor of Economics and Statistics | 50.6 | 37.9 | 47.6 |
| 28 | Bachelor of Art and Industrial Design | 41.5 | 29.8 | 41.6 |
| 29 | Bachelor of Microfinance | 44.7 | 36.2 | 43.4 |
| 30 | Bachelor of Engineering in Automotive Power <br> Engineering | 47.5 | 30.2 | 48.7 |
| 31 | Bachelor of Engineering in Environmental <br> Engineering and Management | 45.1 | 20.0 | 45.4 |
| 32 | Bachelor of Industrial Engineering and <br> Management | 47.4 | 23.3 | 47.6 |
| 33 | Bachelor of Science in Demography and <br> Reproductive Health | 45.7 | 31.0 | 45.5 |
| 34 | Bachelor of Science in Chemical and Process <br> Engineering | 47.8 | 35.7 | 48.7 |
| 35 | Bachelor of Business Administration | 43.5 | 34.0 | 42.5 |
| 36 | Bachelor of Architecture | 49.7 | 40.2 | 50.8 |
| 37 | Bachelor of Electrical Engineering | 41.1 | 52.2 |  |
| 38 | Bachelor of Mechatronics and Biomedical <br> Engineering | 49.3 | 39.0 | 48.6 |
|  | 49.7 |  |  |  |

## APPENDIX B

## I) AVAILABLE SUBJECT COMBINATIONS FOR BACHELOR OF ARTS IN SOCIAL SCIENCES AT KYAMBOGO UNIVERSITY

| CODE | SUBJECT COMBINATION | CODE | SUBJECT COMBINATION |
| :--- | :--- | :--- | :--- |
| 200 | SO, EC, PY | 217 | SO, SA, KS |
| 201 | SO, PA, PY | 218 | SO, EC, HS |
| 202 | SO, PY, PA | 219 | SO, PY, HS |
| 203 | SO, SA, EC | 220 | SO, SA, HS |
| 204 | PA, SO, EC | 221 | SO, PA, HS |
| 205 | PA, SA, PY | 222 | PA, SA, HS |
| 206 | PA, PY, EC | 223 | PA, PY, KS |
| 207 | PY, EC, SA | 224 | PA, EC, HS |
| 208 | PY, PA, SA | 225 | PA, SA, KS |
| 209 | SO, EC, GG | 226 | PA, PY, KS |
| 210 | SO, PY, GG | 227 | PA, EC, KS |

SO, SA, GG
SO, EC, KS
228
229
SO, PA, KS 230
SO, PY, KS
231
SA, EC, GG 232
SA, PY, HS

PY, EC, HS
PY, SA, HS
PY, EC, KS
PY, SA, KS
SA, PY, HS
PY, SA, SO

PY Psychology
EC Economics
HS History

GG Geography
KS Kiswahili
II) SUBJECT COMBINATIONS FOR BACHELOR ARTS (ARTS) KYAMBOGO

CODE SUBJECT COMBINATION CODE
234
235
236
237
238
239
240
241
242
243
244

HS, GG, RS
HS, GG, LL
HS, GG, FL
HS, GG, KS
FL, HS, GG
GG, HS, PA
GG, HS, SA
GG, HS, PY
GG, HS, SO
GG, RS, FL
RS, HS, EC

245
246
247
248
249
250.

251
252
253
254
255

SUBJECT COMBINATION
RS, HS, KS
RS, LL, EC
LL, GG, EC
EL, LT, LL
RS, KS, EC
GG, HS, EC
HS, KS, PA
GG, SA, KS
EL, LT, GG
EL, LT, GG
EL, LT, RS

## KEY TO SUBJECTS

HS History
GG Geography
RS Religious Studies
LL Luganda
FL French language
EL English Language

KS Kiswahili
PA Political Science
SA Social Administration
PY Psychology
SO Sociology
EC Economics

LT Literature in English
NB a) Any student who takes RS cannot do SO, SA, PA and PY
b) Any student who takes EL, LT, Fl cannot do SA, SO, PA, PY EC and KS
c) Any student who takes LL cannot do SO, SA, PY and KS
d) Any student who takes GG cannot do PA
III) SUBJECTS COMBINATIONS FOR BACHELOR OF ARTS WITH EDUCATION (AED) KYAMBOGO UNIVERSITY

CODE SUBJECT COMBINATION CODE

| 300 | EC | HS | 309 | HS | KS |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 301 | EC | GG | 310 | GG | RS |
| 302 | EC | RS | 311 | GG | LL |
| 303 | EC | LL | 312 | GG | FL |
| 304 | EC | KS | 313 | GG | KS |
| 305 | HS | GG | 314 | RS | LL |
| 306 | HS | RS | 315 | RS | FL |
| 307 | HS | LL | 316 | RS | KS |
| 308 | HS | FL | 317 | EL | LT |

KEY TO SUBJECTS

EC Economics FL French Language
HS History EL English Language
GG Geography LT Literature in English
RS Religious Studies
NB: a) Any student who takes EL, LT, FL cannot do EC and KS
b) Any student who takes LL cannot do KS and FL
a) In addition, all students take the compulsory professional Educational Subjects

## IV) SUBJECT COMBINATION FOR BACHELOR OF SCIENCE WITH EDUCATION (ESB, ESP, ESE) KYAMBOGO

350
351
352
353
354
355
356
357
358
359

CODE SUBJECT COMBINATION
MT PE
MT PH
MT CH
MT GE
CH PH
CH BG
BG PE
EC MT
EC PE
GE PE

KEY TO SUBJECTS
MT Mathematics
PE Physical Education
CH Chemistry
PH Physics
BG Biology
EC Economics
GE Geography

Notes: 1. All candidates should have obtained at least two Principal Passes at A' level in the following combinations to qualify for the Bachelor of Science with Education programme:

- PCB
- PCM
- PEM
- BCG
- MEG
- MEG
- BC Foods \& Nutrition (with Principal Passes in Biology \& Foods \& Nutrition)

2. Except for Physical Education, a candidate should have scored a Principal Pass in the chosen subject at A' level.
3. Economics and Geography are taught in the Faculty of Arts \& Social Sciences, while the professional Educational subjects (which are compulsory), are taught in the Faculty of Education.

## GULU UNIVERSITY (GU)

## PROGRAMMES AVAILABLE AT GULU UNIVERSITY (2024/2025)

i) The following Programmes are available for National Merit, Talented Sports Persons Scheme andPersons with Disabilities Scheme on Government Sponsorship at Gulu University:

| S. No | Programme | Code | Duration |
| :--- | :--- | :--- | :--- |
| 1 | Bachelor of Medicine and Bachelor of Surgery | GUM | 5 Years |
| 2 | Bachelor of Science in Agriculture | GUA | 4 Years |
| 3 | Bachelor of Science in Biosystems Engineering | GSB | 4 Years |
| 4 | Bachelor of Science in Food Bioscience \& Agribusiness | GFA | 4 Years |
| 5 | Bachelor of Science with Education (Mathematics \& Economics) | GME | 3 Years |
| 6 | Bachelor of | Biological | GBE |
|  | Science | 3 Years |  |
|  | Education: | Physical | Sport \& Exercise Science |
| 7 | Bachelor of Science in Computer Science | GYears |  |
| 8 | Bachelor of Quantitative Economics | GSS | 3 Years |
| 9 | Bachelor of Information and Communications Technology | GCS | 3 Years |
| 10 | Bachelor of Business Administration | GQE | 3 Years |
| 11 | Bachelor of Development Management | GIM | 3Years |

ii) The following Programmes are available for District Quota admissions on Government Sponsorshipat Gulu University:

|  |  | Code | Duration |
| :--- | :--- | :--- | :--- |
| 1 | Bachelor of Medicine and Bachelor of Surgery | GUM | 5 Years |
| 2 | Bachelor of Science in Agriculture | GUA | 4 Years |
| 3 | Bachelor of Science in Biosystems Engineering | GSB | 4 Years |
| 4 | Bachelor of Science in Food Bioscience \& Agribusiness | GFA | 4Years |
| 5 | Bachelor of Science with Education (Mathematics \& Economics) | GME | 3 Years |
| 6 | Bachelor of | Biological | GBE |
|  | 3 Years |  |  |
|  | Science | Physical | SEG |
| Education: | Sport \& Exercise Science | GSS | 3 Years |
|  |  | Agriculture | SEA |
| 3 Years |  |  |  |
| 7 | Bachelor of Science in Computer Science | GCS | 3 Years |
| 8 | Bachelor of Quantitative Economics | GQE | 3 Years |
| 9 | Bachelor of Information and Communications Technology | GIM | 3Years |
| 10 | Bachelor of Business Administration | BBG | 3 Years |
| 11 | Bachelor of Development Management | GDM | 3 Years |
| 12 | Bachelor of Arts with Education | GEA | 3 Years |
| 13 | Bachelor of Business Education | GBD | 3 Years |
| 14 | Bachelor of Public Administration and Management | GPM | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS |
| :--- | :--- | :--- | :--- |
| 1 | Biology <br> BACHELOR OF <br>  <br> BACHELOR OF <br> SURGERY | One better done of <br> Mathematics or <br> Physics | Qeneral Paper, <br> SUBIRABLE |
| BACHELOR OF SCIENCE IN <br> AGRICULTURE | Two best done <br> of Biology, <br> Computer Studies |  |  |


|  | SCIENCE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 | BACHELOR OF BUSINESS <br> ADMINISTRATION | One best done of Economics or Entrepreneurship or Mathematics | Two better done of theremaining A' Level Subjects | General Paper, Sub Maths or Computer Studies |
| 8 | BACHELOR OF QUANTITATIVE ECONOMICS | Mathematics andEconomics | One better done of theremaining A' Level Subjects | General Paper, Computer Studies |
| 9 | *BACHELOR OF <br> BUSINESS EDUCATION | Two best done of Economics or Entrepreneurship Education | One better done of theremaining A' Level Subjects | General Paper, Sub Maths or Computer Studies |
| 10 | ***BACHELOR OF INFORMATION AND COMMUNICATIONS TECHNOLOGY | Two best done of allA' level subjects | Third better done of the remaining A' Level Subjects | General Paper, Sub Maths or Computer Studies |
| 11 | BACHELOR OF <br> DEVELOPMENT <br> MANAGEMENT | Two best done of any A' level subjects | Third better done of the remaining A' Level Subjects | General Paper, Sub Maths or Computer Studies |
| 12 | BACHELOR OF SCIENCE IN COMPUTER SCIENCE | Mathematics | Two better done of theremaining A' Level Subjects | General Paper, Computer Studies |
| 13 | BACHELOR OF PUBLIC <br> ADMINISTRATION \&B MANAGEMENT | Two best done of all A' level subjects | Third better done of the remaining A' Level Subjects | General Paper, Sub Maths or Computer Studies |
| 14 | BACHELOR OF ARTS (EDUCATION) | Two best done of Economics, Geography, History, CRE/IRE Lit. in English, Kiswahili | One better done of History, CRE/IRE, Mathematics, Economics, Lit. in English, Geography, Kiswahili | General Paper, Sub Maths or Computer Studies |

## NOTE:

1.     * In order to qualify for Bachelor of Science with Education (Mathematics and Economics), Bachelor of Business Education and Bachelor of Science Education (Agriculture), the applicant should have scored at least Credit in English and Mathematics at ' $O$ 'Level.
2. **In order to qualify for Bachelor of Science Education (Biological, Physical), the applicant should have scored at least a Pass in English at 'O'Level.
3.     * In order to qualify for Bachelor of Information and Communications Technology, the applicant should have scored at least a Credit in Subsidiary Mathematics at ' $A$ 'Level or ' $O$ ' Level Mathematics.

## SUBJECT COMBINATIONS FOR B. A (EDUCATION) AND BSC. (EDUCATION) AT GULU UNIVERSITY

| CODE | PROGRAMME | PROG <br> CODE | SUBJECT <br> COMBINATION |
| :--- | :--- | :--- | :--- |
| 700 | Bachelor of Arts with Education | GEA | EEL/EEL |
| 701 | Bachelor of Arts with Education | GEA | GEO/HIS |
| 702 | Bachelor of Arts with Education | GEA | GEO/ECO |


| 703 | Bachelor of Arts with Education | GEA | GEO/REL |
| :--- | :--- | :--- | :--- |
| 704 | Bachelor of Arts with Education | GEA | HIS/ECO |
| 705 | Bachelor of Arts with Education | GEA | HIS/REL |
| 706 | Bachelor of Arts with Education | GEA | ECO/REL |
| 707 | Bachelor of Arts with Education | GEA | KIS/GEO |
| 708 | Bachelor of Arts with Education | GEA | KIS/HIS |
| 709 | Bachelor of Arts with Education | GEA | KIS/ECO |
| 710 | Bachelor of Arts with Education | GEA | KIS/KIS |
| 711 | Bachelor of Arts with Education | GME | ECO/MTH |
| 712 | Bachelor of Science with Education (Mathematics and <br> Economics) | GBE | BIO/CHE |
| 713 | Bachelor of Science Education (Biological) | GBE | BIO/GEO |
| 714 | Bachelor of Science Education (Biological) | SEG | PHY/MTH |
| 715 | Bachelor of Science Education (Physical) | SEG | PHY/CHE |
| 716 | Bachelor of Science Education (Physical) | SEG | CHE/MTH |
| 717 | Bachelor of Science with Education (Physical) | GSS | SES/SES |
| 318 | Bachelor of Science with Education (Sport and <br> ExerciseScience) | GBD | BED/BED |
| 319 | Bachelor of Business Education | BE |  |

CUT-OFF POINTS FOR GULU UNIVERSITY (GOVERNMENT SPONSORSHIP) FORTHE PREVIOUS YEARS

|  | PROGRAMME | 2023/2024 | 2022/2023 | 2021/2022 |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bachelor of Science Education ii) Economics | 46.1 | 19.0 | 41.7 |
|  | ii) Physical | 43.5 | 27.0 | 44.0 |
|  | iii) Biological | 43.5 | 29.8 | 41.4 |
|  | iv) Sport and Exercise Science | 32.5 | 26.2 | 36.9 |
| 2. | Bachelor of Business Administration | 44.6 | 31.2 | 45.5 |
| 3. | Bachelor of Development Studies | 50.3 | 39.3 | 48.6 |
| 4. | Bachelor of Quantitative Economics | 47.5 | 32.4 | 45.2 |
| 5. | Bachelor of Medicine and Bachelor of Surgery | 46.9 | 41.3 | 49.4 |
| 6 | Bachelor of Science in Agriculture | 40.4 | 16.7 | 43.1 |
| 7. | Bachelor of Science in Computer Science | 42.7 | 36.3 | 47.1 |
| 8. | Bachelor of Information and Communication Technology | 51.6 | 42.1 | 49.5 |
| 9. | Bachelor of Science in Biosystems Engineering | 45.4 | 39.5 | 47.7 |
| 10. | Bachelor of Science in Food Science and Agribusiness | 45.7 | - | - |

## BUSITEMA UNIVERSITY (BUS)

## PROGRAMMES AVAILABLE AT BUSITEMA UNIVERSITY (2024/2025)

The following programmes are available for National Merit, District Quota admissions and special schemes (Sports and Disabilities) under Government Sponsorship for 2024/2025 Academic year.

| SN | PROGRAMME | CODE | DURATION |
| :---: | :--- | :---: | :--- |
| 1. | Bachelor of Medicine \& Bachelor of Surgery | MED | 5 years |
| 2. | Bachelor of Agricultural Mechanization and Irrigation Eng. | AMI | 4 years |
| 3. | Bachelor of Science in Computer Engineering | BCT | 4 years |
| 4. | Bachelor of Science Education | SCE | 3 years |
| 5. | Bachelor of Science in Polymer, Textile and Industrial Engineering | TEB | 4 years |
| 6. | Bachelor of Science in Agro-Processing Engineering | APE | 4 years |
| 7. | Bachelor of Science in Water Resources Engineering | WAR | 4 years |
| 8. | Bachelor of Science in Mining Engineering | MEB | 4 years |
| 9. | Bachelor of Science in Natural Resource Economics | NRE | 3 years |
| 10. | Bachelor of Animal Production and Management | APM | 3 years |
| 11. | Bachelor of Science in Nursing | BNS | 4 years |
| 12. | Bachelor of Science in Fisheries \& Water Resource Management | FWR | 3 years |
| 13. | Bachelor of Science in Computer Science | SCS | 3 years |
| 14. | Bachelor of Science in Agriculture | SAB | 3 years |
| 15. | Bachelor of Science in Anaesthesia | BNA | 4 years |
| 16. | Bachelor of Tourism and Travel Management | BTR | 3 years |
| 17. | Diploma in Ginning and Industrial Engineering | DGI | 2 years |
| 18. | Diploma in Agricultural Engineering | DAG | 2 years |
| 19. | Bachelor of Science Electrical Engineering | EEB | 4 years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT BUSITEMA UNIVERSITY 2024/2025 ACADEMIC YEAR

|  | PROGRAMME | ESSENTIAL <br> SUBJECTS | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| 1. | BACHELOR OF <br>  <br> BACHELOR OF <br> SURGERY | Biology and <br> Chemistry | One better done of <br> Mathematics, Physics | General Paper <br> Sub Maths or <br> Computer Studies |
| 2. | *B. <br> AGRICULTURAL <br> MECHANIZATIO <br> N AND <br> IRRIGATION <br> ENGINEERING | Mathematics <br> and Physics | One better done of <br> Biology, Agriculture, <br> Economics, Chemistry, <br> Technical Drawing, <br> Metal Work | General Paper <br> Sub Maths or <br> Computer Studies |
| 3 | **B.SC IN <br> POLYMER,TEXTI <br> LE AND <br> INDUSTRIAL <br> ENGINEERING | Two best done of <br> Mathematics <br> Physics and <br> Chemistry | Third better done of the <br> essential set or one <br> better done of <br> Geography and <br> Economics | General Paper <br> Sub Maths or <br> Computer Studies |
| 4. | B. SC. <br> (COMPUTER | Mathematics <br> and Physics | One better done of <br> Chemistry, Biology, <br> Agriculture, <br> Economics and | General Paper <br> Sub Maths or <br> Computer Studies |


|  |  |  | Technical Drawing |  |
| :---: | :---: | :---: | :---: | :---: |
| 5. | B. SCIENCE EDUCATION | Two best done of Mathematics, Physics, Biology, Chemistry | One better done of Mathematics, Physics, Biology, Chemistry | General Paper Sub Maths or Computer Studies |
| 6. | $\begin{aligned} & \text { *B.SC AGRO- } \\ & \text { PROCESSING } \\ & \text { ENGINEERING } \end{aligned}$ | Mathematics and Physics | One better done of Chemistry, Agriculture, Biology, Economic, Technical Drawing | General Paper Sub Maths or Computer Studies |
| 7. | B.SC. WATER RESOURCES ENGINEERING | Two best done of Physics, Mathematics, Chemistry | One better done of Physics, Mathematics, Chemistry | General Paper Sub Maths or Computer Studies |
| 8. | BSc. <br> ELECTRICAL <br> ENGINEERING | Mathematics and Physics | One better done of Chemistry, Biology, Agriculture, Economics and Technical Drawing | General Paper Sub Maths or Computer Studies |
| 9. | B.SC. MINING ENGINEERING | Mathematics and Physics | One better done of Chemistry or Geography | General Paper Computer Studies |
| 10. | B.SC. NATURAL RESOURCE ECONOMICS | Economics and one best done of Geography, Entrepreneurship , Mathematics, Agriculture, Chemistry, Physics, Biology | One better done of Entrepreneurship, Mathematics, Agriculture, Chemistry, Physics, Biology \& Geography, | General Paper Sub Maths or Computer Studies |
| 11. | B. ANIMAL PRODUCTION \& MANAGEMENT | Two best done of Biology, Chemistry, Agriculture | One better done of Biology, Chemistry, Agriculture, Geography, Economics, Physics, Mathematics, Food and Nutrition | General Paper Sub Maths or Computer Studies |
| 12. | B.SC (FISHERIES $\&$ WATER RESOURCE MANAGEMENT) | Two best done of Agriculture, Chemistry, Biology | One better done of Mathematics, Agriculture, Physics, Biology, Chemistry | General Paper Sub-Maths or Computer Studies |
| 13. | B.SC (NURSING) | Biology and Chemistry | One better done of Agriculture, Economics, Foods \& Nutrition, Mathematics, Physics | General Paper <br> Sub Maths or <br> Computer Studies |
| 14. | $\begin{aligned} & \hline \text { B.SC } \\ & \text { (COMPUTER } \end{aligned}$ SCIENCE) | Maths and Physics | The better done of the remaining $A^{\prime}$ level subjects | General Paper Sub Maths or Computer Studies |


| 15. | B.SC <br> (AGRICULTURE) | Biology and <br> Chemistry | One better done of <br> Physics, Maths, <br> Agriculture, <br> Geography, <br> Food Nutrition, <br> Entrepreneurship, <br> Economics | General Paper <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 16. | BSC <br> (ANAESTHESIA) | Biology and <br> Chemistry | One better done of <br> Physics, <br> Mathematics, Food <br> Nutrition | General Paper <br> Sub Maths or <br> Computer Studies |
| 17. | BSC TOURISM <br> \& TRAVEL <br> MANAGEMENT | Two best done <br> of all ‘A Level <br> subject | Third better done <br> Of the remaining <br> 'A Level subject | General Paper <br> Sub-Math or <br> Computer Studies |
| 18. | ** DIP. GINNING <br> \& INDUSTRIAL <br> ENGINEERING | One best done of <br> Mathematics or <br> Physics | Two better done of <br> Chemistry, Physics or <br> Mathematics | General Paper <br> Sub Maths or <br> Computer <br> Studies, |
| 19. | DIP. <br> AGRICULTURAL <br> ENGINEERING | One better done <br> of Mathematics <br> or Physics | Two better done of <br> Chemistry, Physics or <br> Mathematics | General Paper <br> Sub Maths or <br> Computer Studies |

NB:

* Candidates who did not take Agriculture or Biology at "A" Level should have passed it with at least a Credit at $O^{\prime}$ Level.


## CUT-OFF POINTS FOR BUSITEMA UNIVERSITY PROGRAMMES (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

|  | PROGRAMME | $2023 / 2024$ |  | 2022/2023 |  | 2021/2022 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Female | Male | Female | Male |
| 1 | Bachelor of Agricultural Mech. \& Irrigation Engineering | 43.3 | 46.3 | - | 23.0 | 44.4 | 47.3 |
| 2 | Bachelor of Computer Engineering | 45.9 | 47.1 | 36.3 | 35.6 | 37.0 | 48.6 |
| 3 | Bachelor of Science Education | 42.2 | 45.3 | 34.2 | 35.3 | 41.7 | 44.4 |
| 4 | BSc. Polymer Textile \& Industrial Engineering | 37.6 | 46.3 | 26.6 | 22.3 | 44.0 | 45.4 |
| 5 | BSc. Mining Engineering | 43.9 | 47.2 | 33.2 | 34.1 | 38.8 | 44.3 |
| 6 | BSc. Natural Resource Economics | 46.7 | 49.5 | 28.7 | 27.5 | 44.3 | 45.3 |
| 7 | BSc. Water Resources Engineering | 45.9 | 49.8 | - | 37.3 | 47.6 | 50.4 |
| 8 | BSc. Agro Processing Engineering | 44.8 | 44.2 | - | 29.1 | 41.1 | 43.3 |
| 9 | Bachelor of Animal Production and Management | 38.8 | 38.8 | - | 28.0 | 43.2 | 46.5 |
| 10 | Bachelor of Medicine and Bachelor of Surgery | 47.8 | 47.0 | 40.3 | 41.5 | 48.3 | 49.7 |
| 11. | Bachelor of Science in Nursing | 45.3 | 46.0 | 39.2 | 40.6 | 47.8 | 49.3 |


| 12. | BSc. Fisheries \& Water Resources <br> Management | 39.3 | 40.8 | - | 31.9 | 39.9 | 44.6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13. | Diploma in Agricultural Engineering | 36.9 | 38.4 | - | 20.7 | 36.2 | 39.4 |
| 14. | Diploma in Ginning Engineering | 35.9 | 33.1 | - | 20.1 | 36.9 | - |
| 15. | Bachelor of Science in Anaesthesia | 46.4 | 46.8 | 39.7 | 41.9 | 48.2 | 47.7 |
| 16. | Bachelor of Science in Agriculture | 39.3 | 40.6 | 26.2 | 22.1 | 42.6 | 44.5 |
| 17. | Bachelor of Science in Computer <br> Science | 44.4 | 47.3 | - | 33.8 | 38.0 | 43.2 |
| 18 | Bachelor of Tourism and Travel Mgt | 50.1 | 50.0 | 48.5 | 45.2 | 48.5 | 49.9 |
| 19 | BSc. in Electrical Engineering | 45.7 | 49.6 | 36.9 | 38.3 | 50.2 | 50.4 |

## MUNI UNIVERSITY (MUNI)

## PROGRAMMES AVAILABLE AT MUNI UNIVERSITY (2024/2025)

i) The following programmes are available for National merit, District Quota and special schemes (sports and disabilities) admission on government sponsorship at Muni University;

| S/NO | PROGRAMME |  | CODE | DURATION |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bachelor of Nursing Science |  | NSM | 4 Years |
| 2. | Bachelor of Science in Agriculture |  | ASM | 4 Years |
| 3. | Bachelor of Science With Education | i) Biological | SMB | 3 Years |
|  |  | ii) Physical | SMP | 3 Years |
|  |  | iii) Agriculture | SMA | 3 Years |
|  |  | iv) Computer Studies | SMC | 3 Years |
|  |  | v) Physical Education | BPE | 3 Years |
| 4. | Bachelor of Information Technology |  | MIT | 3 Years |
| 5. | Bachelor of Information Systems |  | ISM | 3 Years |
| 6. | Bachelor of Science in Environment and Natural Resources |  | ERM | 3 Years |

The following programme tenable at Muni University is available on District Quota admission on government sponsorship.

| 7. | Bachelor of Business Administration and Management | BBM | 3 Years |
| :---: | :--- | :--- | :--- |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

## DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MUNI UNIVERSITY 2024/2025 ACADEMIC YEAR

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { SN } & \text { PROGRAMME } & \begin{array}{l}\text { ESSENTIAL } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { RELEVANT } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { DESIRABLE } \\ \text { SUBJECTS }\end{array} \\ \hline 1 & \text { * B. NURSING SCIENCE } & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Physics, } \\ \text { Mathematics, } \\ \text { Food \& Nutrition }\end{array} & \begin{array}{l}\text { General paper } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline 2 & \text { B.SC (AGRICULTURE) } & \begin{array}{l}\text { Two best done of } \\ \text { Biology, } \\ \text { Chemistry, } \\ \text { Agriculture }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Biology, } \\ \text { Chemistry, } \\ \text { Agriculture, } \\ \text { Mathematics, } \\ \text { Physics } \\ \text { Geography }\end{array} & \begin{array}{l}\text { General paper } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array} \\ \hline 3 & \begin{array}{l}\text { B.SC WITH } \\ \text { EDUCATION }\end{array} & \text { i) BIOLOGICAL } & \begin{array}{l}\text { Biology and } \\ \text { Chemistry }\end{array} & \begin{array}{l}\text { One best done of } \\ \text { Physics } \\ \text { Mathematics, } \\ \text { Agriculture }\end{array}\end{array} \begin{array}{l}\text { General paper } \\ \text { Sub Maths or } \\ \text { Computer Studies }\end{array}\right]$

| SN | PROGRAMME | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: |
|  | iii) ** <br> COMPUTER STUDIES | Mathematics and one better done of Physics, Biology, Agriculture Geography \& Economics | One better done of; Physics, Chemistry, Biology, <br> Economics, Agriculture or Geography | General paper Computer Studies |
|  | iv) *** <br> PHYSICAL <br> EDUCATION | Biology and one <br> better done of <br> Chemistry, <br> Physics, <br> Mathematics, <br> Agriculture and <br> Food \& Nutrition) | One better done of: Chemistry, Physics, <br> Mathematics, Agriculture and Food \& Nutrition) | General Paper Sub Maths or Computer Studies |
|  | v) AGRICULTURE | Agriculture and one better done of Mathematics, Physics, Biology Chemistry, Economics, and Geography. | Two better done of: Biology, Chemistry, Physics, Mathematics, Economics and Geography | General Paper Sub Maths or Computer Studies |
| 4 | B. INFORMATION TECHNOLOGY | One best done of Mathematics, Physics, or Economics | Two better done of Mathematics, Physics, Chemistry, Geography, Biology, Agriculture, Economics, Technical Drawing, Fine Art, Entrepreneurship. | General Paper Sub Maths or Computer Studies |
| 5 | B. INFORMATION SYSTEMS | One best done of Mathematics, Physics, OR Economics | Two better done of Mathematics, Physics, Chemistry, Geography, Biology, <br> Agriculture, Economics, Technical Drawing, Fine Art, Entrepreneurship | General Paper Sub Maths or Computer Studies |
| 6 | BACHELOR OF SCIENCE IN ENVIRONMENT AND NATURAL RESOURCES | Two best done of Biology, Physics, Chemistry, Maths, | One better done of: Biology, Physics, Chemistry, | General Paper Sub Maths or Computer Studies |

$\left.\begin{array}{|l|l|l|l|l|l|}\hline \text { SN } & \text { PROGRAMME } & \begin{array}{l}\text { ESSENTIAL } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { RELEVANT } \\ \text { SUBJECTS }\end{array} & \begin{array}{l}\text { DESIRABLE } \\ \text { SUBJECTS }\end{array} \\ \hline & & \begin{array}{l}\text { Agriculture and } \\ \text { Geography }\end{array} & \begin{array}{l}\text { Maths, Econ, } \\ \text { Agriculture } \\ \text { Geography }\end{array} & \\ \hline 7 . & \begin{array}{l}\text { ****Bachelor of } \\ \text { Business } \\ \text { Administration and } \\ \text { Management }\end{array} & \begin{array}{l}\text { Programme on District Quota and Privately sponsored }\end{array} \\ \hline \begin{array}{l}\text { Economics, or } \\ \text { Mathematics or } \\ \text { Entrepreneurship, and } \\ \text { one best done of } \\ \text { remaining A' level } \\ \text { subjects. }\end{array} & \begin{array}{l}\text { Third best done of the } \\ \text { remaining 'A' level } \\ \text { subjects }\end{array} & \begin{array}{l}\text { General Paper } \\ \text { Sub Maths or }\end{array} \\ \text { Computer Studies }\end{array}\right]$

NOTE: *Candidates for Bachelor of Nursing Science the applicant should have scored at least a Credit in Science Subjects, English and Mathematics at ' $O$ ' Level. ** Candidates for Bachelor of Science Education (Computer Studies): Must have a principal pass in Mathematics, Physics, Biology, Chemistry, Agriculture or Geography at A'level.
***Physical Education: Must have a principal pass in either; Mathematics, Physics, Biology, Chemistry, Agriculture or Food \& Nutrition at A' level
****To qualify for Bachelor of Business Administration and Management, a candidate MUST have obtained at least a Credit in Mathematics at O'level (UCE).

|  | PRIVATELY SPONSORED PROGRAMMES ONLY |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| S/N | Programme | Essential Subjects | Relevant Subjects | Desirables |
| 8. | Bachelor of Science <br> with Education <br> (Economics) | Economics and one <br> better done of: <br> Mathematics, Physics, <br> Biology, Chemistry, <br>  <br> Nutrition | One better done of <br> Mathematics, <br> Physics, Biology, <br> Chemistry, <br> Geography, <br> Entrepreneurship, <br> Agriculture, Fine Art | General Paper <br> Sub Maths or <br> Computer Studies |
| 9. | Bachelor of <br> Economics | Economics and <br> Mathematics | One better done of <br> Geography, Physics, <br> Entrepreneurship, <br> and Geometrical <br> Drawing or <br> Technical Drawing. | General Paper <br> Sub Maths or <br> Computer Studies |
| 10. | Bachelor of <br> Science <br> (Biological) | Biology and Chemistry | Third best done of <br> Mathematics, <br> Physics, Chemistry, <br> Biology, Economics <br> and Agriculture. | General Paper <br> Sub Maths or <br> Computer Studies |


|  | PRIVATELY SPONSORED PROGRAMMES ONLY |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| S/N | Programme | Essential Subjects | Relevant Subjects | Desirables |
|  | Bachelor of <br> Procurement and <br> Supply Chain <br> Management | Any two best done of: <br> Arts or Science subjects <br> at A' level | Third best done of <br> the remaining A' <br> level. | General Paper <br> Sub Maths or <br> Computer Studies |

## CUT-OFF POINTS FOR MUNI UNIVERSITY (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS



## KABALE UNIVERSITY (KAB)

## PROGRAMMES AVAILABLE AT KABALE UNIVERSITY (2024/2025)

1. The following programmes are available for National Merit, District Quota and Special Schemes (Sports and Disability) admission on government sponsorship at Kabale University.

FACULTY OF ENGINEERING, TECHNOLOGY, APPLIED DESIGN AND FINE ART

|  | Programme | Code | Duration |
| ---: | :--- | :--- | :--- |
| 1 | Bachelor of Civil Engineering | KCE | 4 years |
| 2 | Bachelor of Electrical Engineering | KEE | 4 years |
| 3 | Bachelor of Mechanical Engineering | KME | 4 years |
| 4 | Bachelor of Applied Design and Fine Art | KDA | 3 years |

## FACULTY OF EDUCATION

| 5 | Bachelor of Science with Education |  |  |
| :---: | :---: | :--- | :--- |
|  | i) (Biological) | KEB | 3 years |
|  | ii) (Physical) | KEP | 3 years |
|  | iii) (Economics) | KSE | 3 years |

## FACULTY OF COMPUTING, LIBRARY AND INFORMATION SCIENCE

| 6 | Bachelor of Computer Science | KCS | 3 years |
| ---: | :--- | :--- | :--- |
| 7 | Bachelor of Information Technology | KIT | 3 years |

ii) Programmes available ONLY on Private Sponsorship (apply at admissions.kab.ac.ug)

|  | Faculty of Education |  |  |
| :--- | :--- | :--- | :--- |
| 8 | Kachelor of Arts with Education |  |  |
|  | Kaculty of Computing, Library and Information Science |  | 3 years |
| 9 | Bachelor of Library and Information Science | KLS | 3 years |
| 10 | Bachelor of Records and Information Management | KRM | 3 years |
|  | Faculty of Agriculture and Environmental Sciences | KSA | 4 years |
| 11 | Bachelor of Science in Agriculture | KAM | 3 years |
| 12 | Bachelor of Agribusiness Management | KES | 3 years |
| 13 | Bachelor of Environmental Science | KAL | 3 years |
| 14 | Bachelor of Agriculture and Land Use Management | KIC | 3 years |
|  | Faculty of Science | KIB | 3 years |
| 15 | Bachelor of Science in Industrial Chemistry | KIP | 3 years |
| 16 | Bachelor of Science in Biotechnology | KHS | 3 years |
| 17 | Bachelor of Science in Industrial and Applied Physics | KNS | 4 years |
|  | School of Medicine | KAN | 3 years |
| 18 | Bachelor of Environmental Health Science | KMS | 5 years |
| 19 | Bachelor of Nursing Science |  |  |
| 20 | Bachelor of Anaesthesia and Critical Care Medicine | KSW | 3 years |
| 21 | Bachelor of Medicine and Bachelor of Surgery |  |  |
|  | Faculty of Arts and Social Sciences |  |  |
| 22 | Bachelor of Social Work |  |  |


| 23 | Bachelor of Public Administration and Management | KPA | 3 years |
| :---: | :---: | :---: | :---: |
| 24 | Bachelor of Social Sciences | KSS | 3 years |
|  | Faculty of Economics and Management Sciences |  |  |
| 25 | Bachelor of Arts in Economics | KEC | 3 years |
| 26 | Bachelor of Business Administration | KPA | 3 years |
| 27 | Bachelor of Procurement and Logistics Management | KPL | 3 years |
|  | Institute of Tourism and Hospitality |  |  |
| 28 | Bachelor of Tourism Management | KTH | 3 years |
| 29 | Bachelor of Catering and Hospitality | KCH | 3 years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES ON OFFER AT KABALE
UNIVERSITY 2024/2025 ACADEMIC YEAR

|  | Programme | Essential Subjects | Relevant Subjects | Desirable Subjects |
| :---: | :---: | :---: | :---: | :---: |
| 1 | B. Civil Engineering | Mathematics and Physics | One best done of Geom. \& Mech Drawing, Geom. \& Build Drawing, Chemistry, Economics, Technical Drawing | General paper Computer studies |
| 2 | B. Electrical Engineering | Mathematics and Physics | One best done of Geom. \& Mech Drawing, Geom. \& Build Drawing, Chemistry, Economics, Technical Drawing | General paper Computer studies |
| 3 | B. Mechanical Engineering | Mathematics and Physics | One best done of Geom. \& Mech Drawing, Geom. \& Build Drawing, Chemistry, Economics, Technical Drawing | General paper Computer studies |
| 4 | B. Applied Design and Fine Art | Fine Art and one better done of other A' Level subjects | Third better done of the remaining A' level subjects | General paper, Computer studies or Sub-math |
| 5 | B.Sc. Education |  |  |  |
| i) | Biological | Biology and Chemistry | One best done of Mathematics, Physics, Geography, Agriculture | General paper, Computer studies or or Sub-math |
| ii) | Physical | Two better done of Mathematics, Physics, Chemistry | One best done of Mathematics, Chemistry, <br> Physics, Geography, Economics, Biology | General paper Computer studies |
| iii) | Economics | Mathematics and Economics | One best done of Physics, Chemistry, Geography, Agriculture, Entrepreneurship | General paper Computer studies |


| 6 | B. Computer Science | Mathematics | Two best done of Physics, Chemistry, Geography, Economics, Entrepreneurship | General paper Computer studies |
| :---: | :---: | :---: | :---: | :---: |
| 7 | *B. Information Technology | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 8 | B.A. Education | Two better done of the Geography, <br> Economics, History, <br> Religious Education, <br> Literature in English, <br> French, Kiswahili, <br> Runyankore- <br> Rukiga/Runyoro- <br> Rutooro | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 9 | B. Library and Information Science | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 10 | B. Records and Information <br> Management | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 11 | B.Sc. <br> Agriculture | Biology and one better done of Chemistry \& Agriculture | One best done of <br> Entrepreneurship, <br> Economics, Mathematics and Agriculture, Physics, <br>  <br> Nutrition or Geography | General paper, Computer studies or Sub-math |
| 12 | B. Agribusiness Management | Two better performed of Entrepreneurship, Economics, Mathematics and Agriculture | One best done of Entrepreneurship, Economics, Mathematics and Agriculture, Physics, Chemistry, Biology, Food \& Nutrition or Geography | General paper, Computer studies or Sub-math |
| 13 | B. Environment Science | Biology and one better done of Agriculture \& Chemistry | One best done of Agriculture, Chemistry, Mathematics, Geography or Economics | General paper, Computer studies or Sub-math |
| 14 | B. Agriculture and Land Use Management | Biology and one better done of Agriculture \& Chemistry | One best done of Agriculture, Chemistry Mathematics, Geography or Economics | General paper, Computer studies or Sub-math |
| 15 | B.Sc. Industrial Chemistry | Chemistry and Mathematics | One best done of Mathematics, Physics or Biology | General paper, Computer studies or Sub-math |
| 16 | B.Sc. <br> Biotechnology | Biology and one better done of Chemistry \& Agriculture | One best done of Chemistry, Agriculture, Mathematics or Physics | General paper, Computer studies or Sub-math |


| 17 | B.Sc. Industrial and Applied Physics | Mathematics and Physics | One best done of Chemistry, Biology or Agriculture | General paper Computer studies |
| :---: | :---: | :---: | :---: | :---: |
| 18 | B. <br> Environmental Health Science | Biology and Chemistry | One best done of Mathematics, Physics, Agriculture, Food \& Nutrition | General paper, Computer studies or Sub-math |
| 19 | **B. Nursing Science | Biology and Chemistry | One better done of Physics, Mathematics, Agriculture, Food \& Nutrition | General paper, Computer studies or Sub-math |
| 20 | **B. <br> Anaesthesia and Critical Care Medicine | Biology and Chemistry | One better done of Mathematics or Physics | General paper, Computer studies or Sub-math |
| 21 | **B. Medicine and B. Surgery | Biology and Chemistry | One better done of Mathematics or Physics | General paper, Computer studies or Sub-math |
| 22 | B. Social Work | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 23 | B. Public Administration \& Management | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Submathematics |
| 24 | B. Social Sciences | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 25 | B.A. Economics | Economics and one better done of Mathematics, Geography Entrepreneurship \& Agriculture | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 26 | B. Business Administration | Two better done of Mathematics, Economics, Entrepreneurship | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 27 | B. Procurement and Logistics Management | Two better done of Mathematics, Economics, Entrepreneurship | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 28 | B. Tourism Management | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |
| 29 | B. Catering and Hospitality | Two best done of all A' Level subjects | Third best done of the remaining A' Level subjects | General paper, Computer studies or Sub-math |

* To qualify for Bachelor of Information Technology, the applicant should have scored at least a Credit in Subsidiary Mathematics at ' $A$ ' Level or a Credit in ' $O$ ' Level Mathematics.
** To qualify for Bachelor of Medicine and Bachelor of Surgery, Bachelor of Nursing Science and Bachelor of Anaesthesia and Critical Care Medicine, the applicant should have scored at least credits in O-Level Biology, Chemistry, Physics, Mathematics and English.

CUT-OFF POINTS FOR KABALE UNIVERSITY (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

|  | Programme | $\mathbf{2 0 2 3 / 2 0 2 4}$ | $\mathbf{2 0 2 2 / 2 0 2 3}$ | $\mathbf{2 0 2 1 / 2 0 2 2}$ |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Bachelor of Civil Engineering | 50.4 | 40.5 | 50.4 |
| 2 | Bachelor of Electrical Engineering | 48.5 | 33.5 | 49.4 |
| 3 | Bachelor of Mechanical Engineering | 47.9 | 31.4 | 47.8 |
| 4 | Bachelor of Applied Design and Fine Art | 46.8 | 33 | 45.1 |
| 5 | Bachelor of Science with Education |  |  |  |
|  | (Biological) | 40.6 | 35.6 | 41.6 |
|  | (Physical) | 43.1 | 33.2 | 45.2 |
|  | (Economics) | 44.1 | 28.7 | 41.2 |
| 6 | Bachelor of Computer Science | 40.4 | 29.4 | 47.5 |
| 7 | Bachelor of Information Technology | 49.9 | 37.4 | 40.2 |

## LIRA UNIVERSITY (LIRA)

## PROGRAMMES AVAILABLE AT LIRA UNIVERSITY (2024/2025)

The following programmes are available for National merit, District Quota admissions and special schemes (sports and disabilities) on government sponsorship at Lira University;

|  | PROGRAMME | CODE | DURATION |
| :---: | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of <br> Medicine | LMS | 5 Years |
| 2. | Bachelor of Science in Midwifery | LSM | 4 Years |
| 3. | Bachelor of Science in Public Health | LSP | 3 Years |
| 4. | Bachelor of Science in Computer Science | LSC | 3 Years |
| 5. | Bachelor of Science in Community <br> Psychology and Psychotherapy | LCP | 3 Years |
| 6. | Bachelor of Science with Education |  |  |
|  | (Biological) <br> (Physical) <br> (Economics) <br> (Agriculture) | LEB <br> LEP <br> LEE <br> LEA | 3 Years <br> 3 Years <br> 3 Years <br> 3 Years |

The following programmes tenable at Lira University are available for District Quota admission on government sponsorship.

|  | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of <br> Surgery | LMS | 5 Years |
| 2. | Bachelor of Science in Midwifery | LSM | 4 Years |
| 3. | Bachelor of Science in Public Health | LSP | 3 Years |
| 4. | Bachelor of Science in Computer Science | LSC | 3 Years |
| 5. | Bachelor of Science in Community <br> Psychology and Psychotherapy | LCP | 3 Years |
| 6. | Bachelor of Science with Education <br> i) Biological <br> ii) Physical <br> iii) Economics <br> iv) Agriculture | LEB <br> LEP <br> LEE <br> LEA | 3 Years <br> 3 Years <br> 3 Years <br> 3 Years |
| 7. | achelor of Science in Economics | LES | 3 Years |
| 8. | Bachelor of Science in Accounting and <br> Finance | LAF | 3 Years |
| 9. | Bachelor of Commerce | LCM | 3 Years |
| 10. | Bachelor of Business Administration | LBA | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

DETALIED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT LIRA UNIVERSITY 2024/2025 ACADEMIC YEAR

|  | PROGRAMME | ESSENTIAL SUBJECTS | RELEVANT SUBJECTS | DESIRABLE SUBJECTS |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Bachelor of Medicine and Bachelor of Surgery | Biology and Chemistry | One better done of Mathematics or Physics | General Paper, Sub Maths or Computer Studies |
| 2. | B. Science (Midwifery) | Biology and Chemistry | One better done of Physics, Mathematics, Agriculture, Foods and Nutrition | General Paper, Sub Maths or Computer Studies |
| 3 | B. Science (Public Health) | Biology | Two better done of Chemistry, Physics, Maths, Agriculture, Foods and Nutrition | General Paper, Sub Maths or Computer Studies |
| 4. | B. Science (Compute r Science) | Mathematics | Two best done of Chemistry, Physics, Economics, Geograph y, Entrepreneurship, Agriculture, Foods and Nutrition or Geom. \& Mech. Drawing | General Paper, or Computer Studies |
| 5. | B. Science (Commu nity Psychology and Psychotherapy) | Two best done of all A'level Subjects | One better done of the remaining ' A ' Level Subjects | General Paper, Sub Maths or Computer Studies |
| $\begin{aligned} & 6 . \\ & \text { i) } \end{aligned}$ | B.SC with Education Biological | Biology and either Chemistry, Physics, Agriculture, Geography | One better done of Mathematics, Physics, Geography, Agriculture | General Paper, <br> Sub Maths or Computer Studies |
| ii) | Physical | Two best done of Mathematics, Physics, Chemistry | One better done of Physics, Chemistry, Mathematics, Biology, Geography, Economics | General Paper, Sub Maths or Computer Studies |
| iii) | Economics | Economics and one better done of Mathematics or Geography | One better done of Mathematics, Physics, Geography, Entrepreneurship | General Paper, Sub Maths or Computer Studies |
| iv) | Agriculture | Two best done of Agriculture Biology, Chemistry, Geography | Third best done of Agriculture, Biology, Chemistry, Geography | General Paper, Sub Maths or Computer Studies |
| 7. | BSC. Economics | Economics and Mathematics | Third best done of Physics, Geography, Entrepreneurship, Technical Drawing | General Paper, Sub Maths or Computer Studies |
| 8. | BSC. Accounting \& Finance | Economics or Entrepreneurship \& one best of Maths, Physics or Geography | One best done of Mathematics, Physics Geography | General Paper, <br> Sub Maths or <br> Computer Studies |


| 9. | Bachelor of Comput <br> er Education | Two best done of all <br> A'level Subjects | One better done of the <br> remaining 'A' Level <br> Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 10. | Bachelor of <br> Commerce | Economics and/or or <br> Mathematics | One or two best done <br> of <br> Physics, Geography <br> Entrepreneurship, <br> Technical drawing | General Paper, <br> Sub Maths or <br> Computer Studies |
| 11. | Bachelor of Business <br> Administration | Economics \&/ or <br> Entrepreneurship | One or two better <br> done of the <br> remaining 'A' Level <br> Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMMES ONLY

| 11. | BSC. <br> Computer Animation | Two best done of all <br> A'level Subjects | One better done of <br> the remaining 'A' <br> Level Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| :--- | :--- | :--- | :--- | :--- |
| 12. |  <br> Information Sciences | Two best done of all <br> A'level Subjects | One better done of <br> the remaining 'A' <br> Level Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| 13. | BSC. Information <br> Communication <br> Technology | Two best done of all <br> A'level Subjects | One better done of <br> the remaining 'A' <br> Level Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |
| $\mathbf{1 4 .}$ | Bachelor of Human <br> Resource Management | Two best done of all <br> A'level Subjects | One better done of <br> the remaining 'A' <br> Level Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

Note: 1. In order to qualify for Bachelor of Science in Midwifery the applicant should have scored at least Credits in English and Mathematics at ' $O$ ’'Level.
2. In order to qualify for Bachelor of Science in Public Health the applicant should have scored at least Passes in English and Mathematics at ' $O$ ' Level.
3. In order to qualify for Bachelor of Science in Computer Animation the applicant should have scored at least Passes in English and Mathematics at ' $O$ ' Level.

CUT-OFF POINTS FOR LIRA UNIVERSITY (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ | $\mathbf{2 0 2 2 / 2 0 2 3}$ | $\mathbf{2 0 2 1 / 2 0 2 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Science in Midwifery | 42.2 | 35.5 | 44.8 |
|  | Bachelor of Science in Public Health | 36.9 | 27.3 | 39.7 |
| 3. | Bachelor of Science in Computer Science | 39.3 | 27.4 | 38.1 |
| 4. | Bachelor of Science in Community Psychology <br> and Psychotherapy | 49.6 | 36.1 | 47.0 |
|  | Bachelor of Science with <br> Education | i) Biological | 41.1 | 33.5 |
|  | ii) Physical | 45.0 | 37.2 | - |
|  | iii) Economics | 45.0 | 28.5 | - |
|  | iv) Agriculture | 35.0 | 25.8 | - |

SUBJECT COMBINATION FOR BACHELOR OF SCIENCE WITH EDUCATION (LEB, LEP, LEE) AT LIRA UNIVERSITY BSC. EDUCATION-Biological, Physical and Economics

| CODE. | COMBINATION | SUBJECTS | SUBJECT CODES |
| :--- | :--- | :--- | :--- |
| 720 | BI/PE | Biology/Physical Education | BI- BIOLOGY |
| 721 | BI/GE | Biology/Geography | CE- CHEMISTRY |
| 722 | BI/CH | Biology/ Chemistry | PH- PHYSICS |
| 723 | MA/GE | Mathematics/ Geography | MA- MATHEMATICS |
| 724 | MA/CH | Mathematics/ Chemistry | EC- ECONOMICS |
| 725 | MA/PH | Mathematics/ Physics | GE- GEOGRAPHY |
| 726 | MA/EC | Mathematics/ Economics |  |
| 727 | EC/GE | Economics/Geography |  |

## SOROTI UNIVERSITY (SUN)

PROGRAMMES AVAILABLE AT SOROTI UNIVERSITY FOR 2024/2025 ACADEMIC YEAR

The following programmes are available for National Merit, District Quota and Special Schemes (Sports and Disabilities) admission on government sponsorship at Soroti University;

|  | PROGRAMME | CODE | DURATION |
| :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and Bachelor of Surgery | SOM | 5 years |
| 2. | Bachelor of Nursing Science | SON | 4 years |
| 3. | Bachelor of Physiotherapy | SBP | 4 Years |
| 4. | Bachelor of Medical Laboratory Sciences | SML | 4 Years |
| 5. | Bachelor of Engineering in Electronics and <br> Computer Engineering | ECS | 4 years |
| 6. |  <br> Computing | SFC | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

## DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT SOROTI

 UNIVERSITY FOR 2024/2025 ACADEMIC YEAR|  | PROGRAMME | Essential <br> Subjects | RELEVANT <br> SUBJECTS | DESIRABLE <br> SUBJECTS |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Medicine and <br> Bachelor of Surgery | Biology and <br> Chemistry | One better done of <br> Mathematics or <br> Physics | General Paper, <br> Sub Maths or <br> Computer Studies |
| 2. | Bachelor of Nursing Science | Biology and <br> Chemistry | One better done of <br> Mathematics or <br> Physics | General Paper, <br> Sub Maths or <br> Computer Studies |
| 3. | Bachelor of Physiotherapy | Biology and <br> Chemistry | One better done of <br> Mathematics or <br> Physics | General Paper, <br> Sub Maths or <br> Computer Studies |
| 4. | Bachelor of Medical <br> Laboratory Science | Biology and <br> Chemistry | One better done of <br> Mathematics or <br> Physics | General Paper, <br> Sub Maths or <br> Computer Studies |
| 5. | Bachelor of Engineering in <br> Electronics and <br> Computer Engineering | Mathematics and <br> Physics | One better done <br> of Economics, <br> Chemistry or <br> Geom. \& Mech. <br> Drawing | General Paper, <br> Sub Maths or <br> Computer Studies |
| 6. | Bachelor of Science in <br>  <br> Computing | Economics and/or <br> Mathematics | One or Two better <br> of the remaining A <br> Level Subjects | General Paper, <br> Sub Maths or <br> Computer Studies |

CUT OFF POINTS FOR SOROTI UNIVERSITY FOR THE PREVIOUS YEARS

|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Female | $\mathbf{2 0 2 2 / 2 0 2 3}$ |  |  |
| Male |  |  |  | | Female Male |
| :--- | | 2021/2022 <br> Female Male |  |
| :--- | :---: |
| 1. |  | | Bachelor of Medicine and Bachelor |
| :--- |
| of Surgery |, 45.3 46.8 | - |
| :--- |

## MOUNTAINS OF THE MOON UNIVERSITY (MMU)

## PROGRAMMES AVAILABLE AT MOUNTAINS OF THE MOON UNIVERSITY FOR 2024/2025 ACADEMIC YEAR

The following programmes are available for National Merit, District Quota and Special Schemes (Sports and Disabilities) admission on government sponsorship at Mountains of the Moon University;

| No. | Program | CODE | DURATION |
| ---: | :--- | :--- | :--- |
| 1. | Bachelor of Nursing Science | MMN | 4 Years |
| 2. | Bachelor of Environmental Health Science | MMS | 3 Years |
| 3. | Bachelor of Science in Agriculture | MMA | 4 Years |
| 4. | Bachelor of Science with Education (Physical) | MMP | 3 Years |
| 5. | Bachelor of Science in Computer Science | MMC | 3 Years |
| 6. | Bachelor of Science in Public Health | MMH | 3 Years |

Programme available on District Quota and Special Schemes Government Sponsorship at Mountains of the Moon University

| No. | Program | CODE | DURATION |
| ---: | :--- | :--- | :--- |
| 1. | Bachelor of Information Technology | MMI | 3 Years |

Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MOUNTANS OF THE MOON UNIVERSITY 2024/2025 ACADEMIC YEAR

| No. | Program | Essential | Relevant | Desirable |
| ---: | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Nursing <br> Science | Biology and <br> Chemistry | One better done of <br> Physics, Mathematics, <br>  <br> Nutrition | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 2. | Bachelor of <br> Environmental Health <br> Science | Biology and <br> Chemistry | One better done of <br> Physics, Mathematics, <br> or Agriculture | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 3. | Bachelor of Science in <br> Public Health | Biology and <br> Chemistry | One better done of <br> Physics, Mathematics, <br> Geography | General Paper, <br> Sub Maths, or <br> Computer Studies |

FACULTY OF AGRICULTURE \& ENVIRONMEANTAL SCIENCES

| No. | Program | Essential | Relevant | Desirable |
| ---: | :--- | :--- | :--- | :--- |
| 1. | *Bachelor of <br> Science in <br> Agriculture | Two best done of <br> Biology, Chemistry, <br> Agriculture | One better done of <br> Biology, Chemistry, <br> Agriculture, Physics, <br> Mathematics, Economics, <br> Geography | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 2. | Bachelors of <br> Agribusiness | Agriculture and <br> one better done of <br> Economics, <br> Entrepreneurship, | One better done of <br> Economics, Geography, <br> Biology, Mathematics, <br> Chemistry, Physics, | General Paper, <br> Sub Maths, or <br> Computer Studies |


|  |  | Mathematics, <br> Chemistry, Biology, <br> Geography | Entrepreneurship |  |
| ---: | :--- | :--- | :--- | :--- |
| 3. | Bachelor of <br> Environmental <br> Science | Two best done of <br> Biology, Chemistry, <br> Agriculture | One better done of <br> Biology, Chemistry, <br> Agriculture, Geography, <br> Economics, Physics, <br> Mathematics, Entrep | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 4. | BSc. Aquaculture <br> \& Water <br> Resources <br> Management | Two best done of <br> Biology, Chemistry, <br> Agriculture | One better done of <br> Biology, Agriculture, <br> Chemistry, Physics, <br> Mathematics, Geography | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 5. | Bachelor of <br> Tourism, Travel <br> \& Hospitality <br> Management | Two best done of <br> all A' Level <br> subjects | One better done of the <br> remaining A' Level <br> subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |

*Applicants for Bachelor of Science in Agriculture MUST have at least a pass in Mathematics and a credit in English at UCE

FACULTY OF SCIENCE, TECHNOLOGY \& INNOVATION

| No | Program | Essential | Relevant | Desirable |  |
| :---: | :--- | :--- | :--- | :--- | :---: |
| 1. | Bachelor of <br> Science in <br> Computer Science | Mathematics and <br> one better done of <br> Biology, Chemistry, <br> Geography, Physics, <br>  <br>  <br> Mechanical Drawing <br> Agriculture, <br> Entrepreneurship | One better done of <br> Physics, Chemistry, <br> Economics, Geography, <br> Agriculture, Biology <br> Entrepreneurship, <br> Foods \& Nutrition, or <br> Geom. \& Mech. <br> Drawing | General Paper, <br> Computer Studies |  |
| DiSTRICT QUOTA \& PRIVATELY |  |  |  |  |  |

FACULTY OF EDUCATION

| No. | Program | Essential | Relevant | Desirable |
| :---: | :---: | :--- | :---: | :--- |
| 1 | Bachelor of Science Education <br> (Physical) | Physics and <br> Mathematics | One better done <br> of Chemistry or <br> Economics | General Paper, <br> Sub Maths, or <br> Computer Studies |

PRIVATELY SPONSORED PROGRAMMES ONLY

| 2. | Bachelor of Science <br> with Education <br> (Biological) | Biology and <br> Chemistry | One better done of <br> Physics or <br> Mathematics | General Paper, <br> Sub Maths, or <br> Computer Studies |
| ---: | :--- | :--- | :--- | :--- |
| 3. | Bachelor of Science <br> with Education <br> (Agriculture) | Agriculture and one <br> best done in <br> Biology, Chemistry <br> Geography | One better done of the <br> remaining A' Level <br> subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 4. | Bachelor of Science <br> with Education <br> (Economics) | Mathematics and <br> Economics | One better done of the <br> remaining A' Level <br> subjects | General Paper, <br> Computer Studies |
| 5. | Bachelor of Science <br> with Education <br> (ICT) | Mathematics and <br> one best done of <br> Physics, Economics <br> Geography, | One better done of the <br> remaining A' Level <br> subjects | General Paper, <br> Computer Studies |
| 6. | Bachelor of Arts <br> with Education | Two best done of <br> Lit. in English, <br> Economics, History <br> CRE/IRE, Fine Art <br> Geography <br> Kiswahili, <br> Runyakitara, <br> Entrepreneurship | One better done of <br> Lit. in English, <br> Kiswahili, <br> Economics, CRE/IRE, <br> Geography, History, <br> Fine Art <br> Runyakitara, or <br> Entrepreneurship | Computer Studies |

FACULTY OF BUSINESS \& MANAGEMENT SCIENCES

| No. | Program | Essential | Relevant | Desirable |
| ---: | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Banking <br> \& Development <br> Finance | Two best done <br> subjects including <br> Economics or <br> Mathematics | One better done of <br> other subjects <br> offered at principal <br> level | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 2.Bachelor of Science <br>  <br> Finance | One better done of <br> Mathematics, <br> Economics, or <br> Entrepreneurship | Two better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |  |
| 3. | Bachelor of Business <br> Administration | One better done of <br> Mathematics, | Two better done of <br> the remaining A' <br> Economics, or <br> Entrepreneurship | Geveral Paper, <br> Sub Maths, or <br> Computer Studies |
| 4. | Bachelor of <br>  <br> Supply Chain <br> Management | One better done of <br> Mathematics, <br> Economics, or <br> Entrepreneurship | Two better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |


| 5. | Bachelor of Human <br> Resource <br> Management | Economics and one <br> better done of the <br> remaining A' Level <br> Subjects | One better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |
| :---: | :--- | :--- | :--- | :--- |

FACULTY OF HUMANITIES \& SOCIAL SCIENCES

| No. | Program | Essential | Relevant | Desirable |
| ---: | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Arts in <br> Economics | Economics and/or <br> Mathematics | One or two better <br> done of the remaining <br> A' Level subjects $^{2}$ | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 2. | Bachelor of Arts in <br> Mass <br> Communication | Two best done of <br> all A' Level <br> subjects | Third better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |
| 3. | Bachelor of Public <br>  | Two best done of <br> all A' Level <br> subjects | Third better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |
| Management | Bachelor of Social <br> Work \& Social <br> Administration | Two best done of <br> all A' Level <br> subjects | Third better done of <br> the remaining A' <br> Level subjects | General Paper, <br> Sub Maths, or <br> Computer Studies |

## CUT-OFF POINTS FOR MOUNTAINS OF THE MOON UNIVERSITY (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS

|  | PROGRAMME | $\mathbf{2 0 2 3 / 2 0 2 4}$ | $\mathbf{2 0 2 2 / 2 0 2 3}$ | $\mathbf{2 0 2 1 / 2 0 2 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| 1. | Bachelor of Nursing Science | 44.3 | 34.4 | - |
| 2. | Bachelor of Science in Agriculture | 37.5 | 13.0 | - |
| 3. | Bachelor of Science with Education <br> (Physical) | 43.8 | 21.8 | - |
| 4. | Bachelor of Science in Computer Science | 40.8 | 17.4 | - |
| 5 | Bachelor of Science in Public Health | 41.8 | - | - |
| 6 | Bachelor of Environmental Health Science | 38.8 | - | - |

## 6. THE POLICY ON SPONSORSHIP BY UGANDA GOVERNMENT

With effect from the 2005/2006 Academic year, the admission policy is as follows:
a) $75 \%$ of the total number of the slots for government sponsorship is competed for nationally on Merit. These slots are on programmes identified as critical areas for national development and are spread all over the nine Public Universities as shown on the list of programmes under each University.
b) The remaining $25 \%$ are distributed as follows:
i) 40 slots are for talented sports men/sportswomen (20 Male and 20 Female)
ii) 64 slots are filled by persons with disabilities.

Persons with Disabilities are categorised as follows:

- Blind
- Deaf
- Those using mobility appliances
- Physical disability
- Chronic Medical problems - Sickle cell anaemia, Asthma, Epilepsy, Albino.

They must apply using government sponsorship forms, attaching the photograph showing level of Disability or Medical Report as evidence of being disabled. Candidates under the Disability Scheme will have to appear for Medical/Review exercise at Makerere University, Senate Building in the month of June and the announcement indicating the actual dates will be communicated through the press around that time.
iii) 896 slots are competed for through the District Quota basing on the district population. Preference is given to candidates who sat A' level examinations at schools located in their home district. In some cases if the slots are not filled by those specified above, those who sat outside their home district may be considered.
c) The 1.5 points scheme for female candidates under Affirmative Action. From 1990, 1.5 points scheme was introduced in order to boost the number of female students enrolling for University Education.
d) i) STEM (Science, Technology, Engineering and Mathematics) programmes at Makerere University shall have a $40 \%$ : $60 \%$ ratio during admission for female and male candidates effective academic year 2020. The performance of either gender determines the numbers eligible for admission to a particular academic programme within the ratios.
ii) For Gulu, Busitema and Soiroti Universities, the ratios for admission into their academic programmes is $30 \%: 70 \%$ of the disadvantaged gender.

NB: Applicants are strongly warned against providing false information regarding their districts of origin as this will lead to cancellation of admission, revocation of the award where applicable and prosecution in the courts of law whenever discovered.

## PROCEDURE FOR ADMISSION OF CANDIDATES ON DISTRICT QUOTA

A provisional admission list of Candidates shortlisted and recommended for admission on District Quota will be published following the set policy. The names of the shortlisted candidates will then be forwarded to the Ministry of Education and Sports (MoES) by the University Admission Committee for onward transmission to District Local Councils for verification. After verification, the districts will send back the names of approved and/or rejected candidates to the Ministry of Education and Sports (MoES) for final compilation and formal admission by respective Universities.

2024/2025 ADMISSIONS APPROVED DISTRICTS IN UGANDA

| CODE | DISTRICT | $\begin{aligned} & \text { COD } \\ & \text { E } \end{aligned}$ | DISTRICT | $\begin{aligned} & \text { COD } \\ & \text { E } \end{aligned}$ | DISTRICT | $\begin{aligned} & \hline \mathrm{CO} \\ & \mathrm{DE} \end{aligned}$ | DISTRICT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | ADJUMANI | 36 | MBALE | 71 | KIRUHURA | 106 | NTOROKO |
| 02 | APAC | 37 | MBARARA | 72 | KOBOKO | 107 | NWOYA |
| 03 | ARUA | 38 | MOROTO | 73 | MARACHA | 108 | OTUKE |
| 04 | BUGIRI | 39 | MOYO | 74 | MITYANA | 109 | RUBIRIZI |
| 05 | BUNDIBUGYO | 40 | MPIGI | 75 | OYAM | 110 | SERERE |
| 06 | BUSHENYI | 41 | MUBENDE | 76 | BUDAKA | 111 | SHEEMA |
| 07 | BUSIA | 42 | MUKONO | 77 | BUDUDA | 112 | ZOMBO |
| 08 | GULU | 43 | NEBBI | 78 | NAMUTUMBA | 113 | AGAGO |
| 09 | HOIMA | 44 | NAKAPIRIPIRIT | 79 | MANAFWA | 114 | KAKUMIRO |
| 10 | IGANGA | 45 | NAKASONGOLA | 80 | NAKASEKE | 115 | OMORO |
| 11 | JINJA | 46 | NTUNGAMO | 81 | ALEBTONG | 116 | RUBANDA |
| 12 | KABALE | 47 | PADER | 82 | AMUDAT | 117 | BUNYANGABU |
| 13 | KABAROLE | 48 | PALLISA | 83 | BUHWEJU | 118 | BUTEBO |
| 14 | KABERAMAIDO | 49 | RAKAI | 84 | BUIKWE | 119 | KYOTERA |
| 15 | KALANGALA | 50 | RUKUNGIRI | 85 | BUKOMANSIMBI | 120 | NAMISINDWA |
| 16 | KAMPALA | 51 | SEMBABULE | 86 | BULAMBULI | 121 | PAKWACH |
| 17 | KAMULI | 52 | SIRONKO | 87 | BUTAMBALA | 122 | RUKIGA |
| 18 | KAMWENGE | 53 | SOROTI | 88 | BUVUMA | 123 | NABILATUK |
| 19 | KANUNGU | 54 | TORORO | 89 | BUYENDE | 124 | BUGWERI |
| 20 | KAPCHORWA | 55 | WAKISO | 90 | GOMBA | 125 | KASANDA |
| 21 | KASESE | 56 | YUMBE | 91 | KALUNGU | 126 | KWANIA |
| 22 | KATAKWI | 57 | ABIM | 92 | KIBUKU | 127 | KAPELEBYONG |
| 23 | KAYUNGA | 58 | AMOLATAR | 93 | KIRYANDONGO | 128 | KIKUUBE |
| 24 | KIBAALE | 59 | AMURIA | 94 | KOLE | 129 | OBONGI |
| 25 | KIBOGA | 60 | BUKWO | 95 | KWEEN | 130 | KAZO |
| 26 | KISORO | 61 | BULISA | 96 | KYANKWAZI | 131 | RWAMPARA |
| 27 | KITGUM | 62 | BUTALEJA | 97 | KYEGEGWA | 132 | KITAGWENDA |
| 28 | KOTIDO | 63 | DOKOLO | 98 | LAMWO | 133 | MADI-OKOLO |
| 29 | KUMI | 64 | IBANDA | 99 | LUUKA | 134 | KARENGA |
| 30 | KYENJOJO | 65 | AMURU | 100 | LWENGO | 135 | KALAKI |
| 31 | LIRA | 66 | BUKEDEA | 101 | KAGADI | 136 | TEREGO |
| 32 | LUWEERO | 67 | LYANTONDE | 102 | MITOOMA |  |  |
| 33 | MASAKA | 68 | ISINGIRO | 103 | NAMAYINGO |  |  |
| 34 | MASINDI | 69 | KAABONG | 104 | NAPAK |  |  |
| 35 | MAYUGE | 70 | KALIRO | 105 | NGORA |  |  |


[^0]:    NB: * Candidates for B.Sc. (Agricultural Engineering) MUST have at least a Pass in Biology at $O^{\prime}$ Level
    ** Candidates for B.Sc. (Food Science and Technology) MUST have at least a Pass in Maths at O'Level
    *** Candidates for B.Sc. (Human Nutrition) MUST have at least a Pass in English and Maths at O'Level

