



**THE REPUBLIC OF UGANDA  
MINISTRY OF EDUCATION & SPORTS**

**INFORMATION ON PUBLIC UNIVERSITIES ADMISSIONS  
FOR 2025/2026 ACADEMIC YEAR**

**1. INTRODUCTION**

There are Ten (10) Public Universities in Uganda namely:

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| <b>i. Makerere University</b><br>Website: <a href="http://www.mak.ac.ug">www.mak.ac.ug</a><br>Fax: +256-41-534125/541771<br>Tel: +256-41-4534343/4531806<br>Email : <a href="mailto:ar@mak.ac.ug">ar@mak.ac.ug</a>   | <b>ii. Mbarara University of Science &amp; Technology</b><br>Website: <a href="http://www.must.ac.ug">www.must.ac.ug</a><br>Fax: 256-0485-20782/20388<br>Tel: +256-485-660584<br>Email: <a href="mailto:ar@must.ac.ug">ar@must.ac.ug</a>                 |
| <b>iii. Kyambogo University</b><br>Website: <a href="http://www.kyu.ac.ug">www.kyu.ac.ug</a><br>Fax: +256-41-220464<br>Tel: +256-41-286237/287343<br>Email: <a href="mailto:arkyu@kyu.ac.ug">arkyu@kyu.ac.ug</a>   | <b>iv. Gulu University</b><br>Website: <a href="http://www.gu.ac.ug">www.gu.ac.ug</a><br>P. O. Box 166, Gulu<br>Fax: +256-471-432094<br>Tel: +256-471-432921<br>Email: <a href="mailto:ar@gu.ac.ug">ar@gu.ac.ug</a>                                      |
| <b>v. Busitema University</b><br>Website: <a href="http://www.busitema.ac.ug">www.busitema.ac.ug</a><br>P. O. Box 236 Tororo<br>Gen: +256-393001033<br>Tel: +256-782999874<br>Email : <a href="mailto:ar@acadreg.busitema.ac.ug">ar@acadreg.busitema.ac.ug</a> | <b>vi. Muni University</b><br>Website: <a href="http://www.muni.ac.ug">www.muni.ac.ug</a><br>P. O. Box 725, Arua, Uganda<br>Tel: +256-476-420312/3/4<br>Email : <a href="mailto:ar@muni.ac.ug">ar@muni.ac.ug</a>   |
| <b>vii. Kabale University</b><br>Website: <a href="http://www.kab.ac.ug">www.kab.ac.ug</a><br>P. O. Box 317, Kabale, Uganda<br>Tel: +256-4864-26463/782-860259<br>Email: <a href="mailto:registrar@kab.ac.ug">registrar@kab.ac.ug</a>                          | <b>viii. Lira University</b><br>Website: <a href="http://www.lirauni.ac.ug">www.lirauni.ac.ug</a><br>P. O. Box 1035, Lira, Uganda<br>Tel: +256-471-660709<br>Email: <a href="mailto:academicregistrar@lirauni.ac.ug">academicregistrar@lirauni.ac.ug</a> |
| <b>ix. Soroti University</b><br>Website: <a href="http://www.sun.ac.ug">www.sun.ac.ug</a><br>P. O. Box 211 Soroti, Uganda<br>Tel: +2560454961605<br>Email: <a href="mailto:ar@sun.ac.ug">ar@sun.ac.ug</a>  | <b>x. Mountains of the Moon University</b><br>Website: <a href="http://www.mmu.ac.ug">www.mmu.ac.ug</a><br>P. O. Box 837, Fort Portal, Uganda<br>Tel: +256-483-660390<br>Email: <a href="mailto:registrar@mmu.ac.ug">registrar@mmu.ac.ug</a>             |

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](https://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. 2024 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 7, 9, 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 to the 1<sup>st</sup> subject combination. In case the 1<sup>st</sup> 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. BIOLOGICAL, 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 LIRA 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/Town Council, Parish/Ward and Village/Cell**

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.

#### **2.16 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 summary 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 CENTRE 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 including the current year (2024, 2023 and 2022).

## 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 (UCE) 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 Advanced 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 2025/2026 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 SCORE WEIGHT
1.	Essential	x 3
2.	Relevant	x 2
3.	Desirable	x 1

- 3.3 For 'A' Level grades, the conversion Subject score scale is **A=6, B=5, C=4, D=3, E=2, O=1, F=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<sup>rd</sup> 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 1 & 2 carry 0.3 points, Credits 3 to 6 carry 0.2, Passes 7 & 8 carry 0.1 and Fail (9) carries 0.0 weights respectively. All the subjects done are weighed.**

S/NO.	SUBJECT GRADE	SUBJECT GRADE WEIGHT
1.	Distinction (D1, D2)	x 0.3
2.	Credit (C3, C4, C5, C6)	x 0.2
3.	Pass (P7, P8)	x 0.1

#### **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<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> choice etc., if they have not been admitted to programmes of their earlier choices. All choices are considered sequentially.

## 5. 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.
  - c)
    - 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 Mbarara, Gulu, Busitema and Soroti Universities, the ratios for admission into their academic programmes is 30%:70% of the disadvantaged gender.



## 6. 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.

**NOTE:** 1. therefore admission of candidates under district quota shall occur after the list of verified candidates has been compiled by the ministry of Education and Sports (MoES) and forwarded to the respective Universities.

2. A candidate is admitted to only one programme (one scholarship) either National merit OR affirmative scholarship but not both.

**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.

## 7. NEW PROGRAMMES

The following new programmes were approved to commence from 2025/2026 academic year under government sponsorship:

<b>A</b>	<b>MAKERERE UNIVERSITY</b>		
	<b>NAME OF PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Science in Human Nutrition & Dietetics	BHD	3 Years
2.	Bachelor of Science in Valuation	BVL	4 Years
3.	Bachelor of Science in Biomedical Sciences	BOS	4 Years
4.	Bachelor of Environmental Science	BEV	3 Years

<b>B</b>	<b>MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY</b>		
	<b>NAME OF PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Science in Physiotherapy	BPY	4 Years
2.	Bachelor of Biomedical Engineering	BME	4 Years
3.	Bachelor of Science in Civil Engineering	CVE	4 Years
4.	Bachelor of Engineering in Electrical and Electronics Engineering	EEE	4 Years
5.	Bachelor of Science in Mechanical and Industrial Engineering	MIE	4 Years
6.	Bachelor of Science in Software Engineering	BSE	4 Years
7.	Bachelor of Science in Accounting and Finance	BAF	3 Years
8.	Bachelor of Science in Agriculture and Livelihoods	BAL	4 Years

<b>C</b>	<b>MUNI UNIVERSITY</b>			
	<b>NAME OF PROGRAMME</b>		<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Science with Education	Economics	SME	3 Years
2.	Bachelor of Science	i) Biological	SBM	3 Years
		ii) Physical	SPM	3 Years
3.	Bachelor of Medical Laboratory Sciences		MLM	4 Years
4.	Bachelor of Science in Statistics		STM	3 Years
5.	Bachelor of Economics		ECM	3 Years
6.	Bachelor of Procurement and Supply Chain Management		PCM	3 Years
<b>D</b>	<b>KABALE UNIVERSITY</b>			
	<b>NAME OF PROGRAMME</b>		<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Medicine and Bachelor of Surgery		KMS	5 years
2.	Bachelor of Nursing Science		KNS	4 years
3.	Bachelor of Anaesthesia and Critical Care Medicine		KAN	3 years
4.	Bachelor of Science in Agriculture		KSA	4 years
5.	Bachelor of Environmental Science		KES	3 years
<b>E</b>	<b>MOUNTAINS OF THE MOON</b>			
	<b>NAME OF PROGRAMME</b>		<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Science in Aquaculture and Water Resources Management		MMW	3 Years
2.	Bachelor of Tourism, Travel & Hospitality Management		MMT	3 Years

# MAKERERE UNIVERSITY (MAK)

## PROGRAMMES OFFERED AT MAKERERE UNIVERSITY FOR 2025/2026 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
		(ii) Physical	EDP	3 Years
		(iii) Economics	EEC	3 Years
26.	Bachelor of Arts with Education (For only those taking Lit in English, 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 Science	(i) Biological	SCB	3 Years
		(ii) Physical	SCP	3 Years
		(iii) Economics	SEC	3 Years

32.	Bachelor of Science in Industrial Chemistry	BIC	3 Years	
33.	Bachelor of Science in Fisheries and Aquaculture	BFS	3 Years	
34.	Bachelor of Sports Science	i) Exercise Science	SPS	3 Years
35.		ii) Sports Management	SSM	3 Years
	Bachelor of Science in Conservation Biology	BCB	3 Years	
36.	Bachelor of Science in Computer Science	CSC	3 Years	
37.	Bachelor of Science in Software Engineering	BSW	4 Years	
38.	Bachelor of Science in Biomedical Engineering	BBI	4 Years	
39.	Bachelor of Cytotechnology	BYT	3 Years	
40.	Bachelor of Agricultural Extension and Rural Innovation	BAI	3 Years	
41.	Bachelor of Science in Human Nutrition and Dietetics	BHD	3 Years	
42.	Bachelor of Science in Biotechnology	BBT	3 Years	
43.	Bachelor of Science in Petroleum Geoscience and Production	BPG	4 Years	
44.	Bachelor of Business Administration	ADM	3 Years	
45.	Bachelor of Language and Speech Therapy	BSL	3 Years	
46.	Bachelor of Optometry	BPT	4 Years	
47.	Bachelor of Science in Forestry	BOF	4 Years	
48.	Bachelor of Information Systems and Technology	IST	3 Years	
49.	Bachelor of Tourism and Hospitality Management	BTH	3 Years	
50.	Bachelor of Science in Bio-processing Engineering	BBP	4 Years	
51.	Bachelor of Science in Water and Irrigation Engineering	BWE	4 Years	
52.	Bachelor of Science in Quantitative Economics	BQE	3 Years	
53.	Bachelor of Science in Population Studies	BPS	3 Years	
54.	Bachelor of Library and Information Science	LIS	3 Years	
55.	Bachelor of Geographical Sciences	BGS	3 Years	
56.	Bachelor of Science in Valuation	BVL	4 Years	
57.	Bachelor of Applied Psychology	APS	3 Years	
58.	Bachelor of Environmental Science	BEV	3 Years	
59.	Bachelor of Science in Biomedical Sciences	BOS	4 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	(i) Biological	EDB	3 Years
		(ii) Physical	EDP	3 Years
		(iii) Economics	EEC	3 Years
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 Valuation	BVL	4 Years	
31.	Bachelor of Arts in Music	MUS	3 Years	
32.	Bachelor of Science	(i) Biological	SCB	3 Years
		(ii) Physical	SCP	3 Years
		(iii) Economics	SEC	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	i) Exercise Science	SPS	3 Years
		ii) Sports Management	SSM	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 Extension and Rural Innovation	BAI	3 Years	
42.	Bachelor of Science in Human Nutrition and Dietetics	BHD	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 Language and Speech Therapy	BSL	3 Years	
47.	Bachelor of Optometry	BPT	4 Years	
48.	Bachelor of Science in Forestry	BOF	4 Years	
49.	Bachelor of Information Systems and Technology	IST	3 Years	
50.	Bachelor of Tourism and Hospitality Management	BTH	3 Years	

51.	Bachelor of Science in Bio-processing Engineering	BBP	4 Years
52.	Bachelor of Science in Water and Irrigation Engineering	BWE	4 Years
53.	Bachelor of Science in Quantitative Economics	BQE	3 Years
54.	Bachelor of Science in Population Studies	BPS	3 Years
55.	Bachelor of Library and Information Science	LIS	3 Years
56.	Bachelor of Geographical Sciences	BGS	3 Years
57.	Bachelor of Journalism and Communication	BJC	4 Years
58.	Bachelor of Arts (Arts)	ARS	3 Years
59.	Bachelor of Urban and Regional Planning	BUP	3 Years
60.	B. Adult and Community Education	BAC	3 Years
61.	Bachelor of Applied Psychology	APS	3 Years
62.	Bachelor of Environmental Science	BEV	3 Years
63.	Bachelor of Science in Biomedical Sciences	BOS	4 Years
64.	Bachelor of Early Childhood Care and Education	BEY	3 Years

**(iv) Makerere University Programmes tenable at Makerere University Business School for District 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 2024/2025, 2023/2024 and 2022/2023 admissions as follows:

	PROGRAMME	2024/2025		2023/2024		2022/2023	
		Female	Male	Female	Male	Female	Male
1	Bachelor of Pharmacy	47.7	47.0	45.4	46.8	39.3	42.0
2	Bachelor of Medicine and Bachelor of Surgery	48.4	49.9	48.0	49.7	39.8	43.9
3	Bachelor of Dental Surgery	46.5	46.9	45.2	46.8	39.1	41.0
4	Bachelor of Nursing Science	47.7	47.0	45.1	46.6	38.9	40.6
5	Bachelor of Science in Medical Radiography	39.5	44.6	36.5	43.4	34.0	38.4
6	Bachelor of Science in Food Science and Technology	43.2	44.7	41.8	43.8	29.7	30.4
7	Bachelor of Environmental Health Science	42.4	44.0	42.4	43.9	36.9	36.5

8	Bachelor of Biomedical Laboratory Technology		45.2	46.9	45.1	46.6	39.1	41.2
9	Bachelor of Science in Agriculture		40.4	43.4	38.6	41.5	19.6	23.2
10	Bachelor Veterinary Medicine		43.3	46.6	44.7	45.6	25.6	38.6
11	Bachelor of Science in Fisheries & Aquaculture		42.3	43.7	34.7	40.5	26.7	24.1
12	Bachelor of Animal Production Technology and Management		42.3	43.8	37.1	40.7	21.7	33.8
14	Bachelor of Architecture		51.9	52.1	49.8	50.4	36.6	42.5
15	Bachelor of Science in Electrical Engineering		49.2	52.2	48.2	51.7	30.3	39.7
16	Bachelor of Science in Civil Engineering		51.4	52.8	49.1	52.4	23.4	42.0
17	Bachelor of Science in Mechanical Engineering		48.1	50.6	45.2	49.5	26.8	40.1
18	Bachelor of Science in Land Surveying & Geomatics		47.9	49.8	46.1	48.5	27.4	39.3
19	Bachelor of Science in Agricultural Engineering		46.2	47.9	43.0	47.6	33.1	19.1
20	Bachelor of Science in Industrial Chemistry		-	-	45.3	47.8	32.7	40.4
21	Bachelor of Statistics		38.3	38.4	38.8	38.7	30.6	33.8
23	Bachelor of Science in Quantitative Economics		47.9	47.3	48.0	48.2	27.9	27.9
24	Bachelor of Science in Computer Science		48.8	50.7	47.1	48.8	28.7	40.4
25	Bachelor of Science in Actuarial Science		43.0	42.6	41.7	42.5	34.8	31.6
26	Bachelor of Science in Conservation Biology		34.9	37.4	29.7	34.7	26.9	22.7
28	Bachelor of Agribusiness Management		47.8	47.3	45.7	46.3	27.5	40.3
29	Bachelor of Science with Education	i) Biological	40.5	43.7	39.0	43.4	23.7	32.7
		ii) Physical	43.6	47.3	39.0	45.4	21.9	31.9
		iii) Economics	42.9	42.9	42.9	43.3	21.7	24.7
30	Bachelor of Laws		62%		58%		56%	
31	Bachelor of Commerce (MUBS)		46.2		46.7		22.2	
32	Bachelor of Arts in Economics		43.3		43.3		33.0	
33	Bachelor of International Business (MUBS)		51.7		50.0		40.4	
34	Bachelor of Business Administration (MUBS)		47.4		45.6		37.2	
35	Bachelor of Fine Art		42.8		40.4		29.6	
36	Bachelor of Applied Art & Industrial Design		43.7		42.4		33.2	
37	Bachelor of Visual Communication, Design & Multi Media		42.8		40.6		-	
38	Bachelor of Arts with	(Literature)	50.0		48.8		39.3	

	Education	(French)	41.6		40.6		39.3	
		(Kiswahili)	50.5		48.7		42.1	
		(German)	46.8		40.3		35.9	
39	Bachelor of Science	(Biological)	42.0	43.6	39.7	43.5	35.3	25.5
		(Physical)	43.1	45.7	44.8	45.1	26.8	18.7
		(Economics)	46.5	45.9	39.7	47.3	28.6	23.9
40	Bachelor of Business Computing (MUBS)		51.5		49.6		39.9	
41	Bachelor of Office and Information Management (MUBS)		51.0		48.5		37.1	
42	Bachelor of Entrepreneurship (MUBS)		51.4		49.2		38.4	
43	Bachelor of Science in Population Studies		51.4		47.6		39.5	
44	Bachelor of Sports Science		40.1	43.3	34.8	38.9	23.5	29.0
45	Bachelor of Leisure Events and Hotel Management		51.3		48.6		39.9	
46	Bachelor of Arts in Drama & Film		-		48.3		40.2	
47	Bachelor of Science in Quantity Surveying		49.4	50.3	48.7	48.7	27.5	39.0
48	Bachelor of Science in Land Economics		-	-	47.9	47.9	31.3	36.3
49	Bachelor of Commerce (Makerere Campus)		48.1		48.7		37.9	
50	Bachelor of Procurement and Supplies Management		51.8		51.2		41.3	
51	Bachelor of Library and Information Sciences (Arts)		51.7		49.0		40.8	
52	B. Library and Information Sciences (Science)		46.7		40.9		22.8	
53	Bachelor of Science in Software Engineering		49.4	50.9	49.1	50.4	27.4	40.8
54	Bachelor of Arts in Music		49.8		46.7		37.3	
55	Bachelor of Science in Valuation		44.9	44.4	-	-	-	-
56	Bachelor of Science in Biomedical Engineering		50.8	51.0	46.7	49.6	32.5	42.9
57	Bachelor of Science in Agricultural & Rural Innovation		46.8	45.9	43.5	44.2	31.1	41.2
58	Bachelor of Science in Human Nutrition & Dietetics		45.3	46.5	44.6	43.8	31.8	31.9
59	Bachelor of Science in Biotechnology		43.3	46.8	40.3	44.9	35.1	36.8
60	Bachelor of Science in Petroleum Geo science and Production		50.2	52.7	47.3	52.4	39.7	42.0
61	Bachelor of Business Administration (Makerere)		47.5		46.8		40.4	
62	Bachelor of Cytotechnology		42.5	45.7	44.9	46.6	31.8	38.6
63	Bachelor of Social Work		52.0		50.3		43.7	



64	Bachelor of Language and Speech Therapy	43.4	43.9	40.9	43.7	-	29.3
65	Bachelor of Optometry	46.4	47.5	45.1	46.7	36.9	42.2
66	Bachelor of Science in Forestry	45.9	47.2	45.5	45.7	19.2	34.2
67	Bachelor of Information Systems and Technology	49.7		48.1	48.1	41.6	40.6
68	Bachelor of Science in Water and Irrigation Engineering	47.1	49.9	44.2	48.6	32.6	31.1
69	Bachelor of Science in Bio-processing Engineering	43.9	47.5	44.0	44.8	-	25.2
70	Bachelor of Science in Tourism & Hospitality Management	49.1		47.0		36.5	
71	Bachelor of Applied Psychology	53.0		-		-	
72	Bachelor of Geographical Sciences	49.4		46.2		33.9	

**DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MAKERERE UNIVERSITY- 2025/2026 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, Geometry & Mechanical Drawing Geometry & Building Drawing	General Paper Computer Studies
2.	** BSC. FOOD SCIENCE & TECHNOLOGY	Biology and Chemistry	One better done of Physics Agriculture, Foods & Nutrition, Mathematics	General Paper, Sub Maths or Computer Studies
3.	BSC. AGRICULTURE	Two better done of Biology, Chemistry, Agriculture	One better done of Biology, Agriculture, Physics, Chemistry, Maths, Geography	General Paper, Sub Maths or Computer Studies
4.	BACHELOR OF AGRIBUSINESS MANAGEMENT	Two best done of Mathematics, Biology, Chemistry, Physics, Agriculture, Economics Geography	One better done of Biology, Chemistry, Agriculture, Geography, Mathematics, Physics, Entrepreneurship	General Paper, Sub Maths or Computer Studies
5.	BACHELOR OF AGRICULTURAL EXTENSION & RURAL INNOVATION	Two best done of Agriculture, Biology, Chemistry, Geography	One best done of Agriculture Biology, Chemistry, Physics, Mathematics, Entrep. Economics, Geography, Foods & Nutrition	General Paper, Sub Maths or Computer Studies
6.	***BSC. HUMAN NUTRITION & DIATETICS	Two best done of Biology, Chemistry, Food & Nutrition	One better done of Biology, Chemistry, Food & Nutrition, Agriculture, Physics, Mathematics, Economics	General Paper, Sub Maths or Computer Studies

7.	BSC. WATER & IRRIGATION ENGINEERING	Maths and Physics	Chemistry	General Paper, Computer Studies
8.	BSC. BIO-PROCESSING ENGINEERING	Maths and Physics	One better done of Biology, Chemistry, Agriculture, Foods & Nutrition.	General Paper, Computer Studies
9.	BSC. FORESTRY	Two best done of Biology, Chemistry Agriculture, Physics, Mathematics, Geography	Third best done of Biology, Chemistry, Agriculture, Physics, Mathematics, Geography Economics, Entrep, Geom & Mech. Drawing, Geom & Building Drawing, Wood Work, Metal Work, Tech Drawing	General Paper, Sub Maths or Computer Studies
10.	BACHELOR OF ENVIRONMENTAL SCIENCE	Two best done of Biology, Chemistry, Physics, Mathematics, Agriculture, Economics and Geography	Third best done of Biology, Chemistry, Physics, Mathematics, Agriculture, Economics, Geography	General Paper, Sub-Maths or Computer Studies
11.	BACHELOR OF TOURISM & HOSPITALITY MANAGEMENT	Two best done of Economics, Geography, Biology, Entrepreneurship, Food and Nutrition	One best done of Maths, Chemistry, History, Literature, CRE/IRE, Economics, Any Language subject, Geography, Biology, Agriculture, Foods and Nutrition	General Paper, Sub Maths or Computer Studies
12.	BACHELOR OF GEOGRAPHICAL SCIENCES	Two best done of Geography, Physics, Economics, Biology, Mathematics, Chemistry, Agriculture	One best done of all A 'Level subjects	General Paper, Sub Maths or Computer Studies

**PRIVATELY SPONSORED PROGRAMME ONLY**

S/N	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
13.	BACHELOR. AGRICULTURAL EXTENSION INNOVATION & RURAL (EXTERNAL)	Two best done of Agriculture, Biology, Chemistry, Geography	One best done of Agriculture, Biology, Chemistry, Mathematics, Physics, Entrepreneurship Economics, Geography, Foods & Nutrition	General Paper Sub-Maths or Computer Studies

**NB:\*** Candidates for B.Sc. (Agricultural Engineering) **MUST** have at least a Pass in Biology at O' 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 & Dietetics) **MUST** have at least a Pass in English and Maths at O'Level

**COLLEGE OF HUMANITIES AND SOCIAL SCIENCES (CHUSS)**

PROGRAMME	ESSENTIAL	RELEVANT	DESIRABLE
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		<b>SUBJECTS</b>	<b>SUBJECTS</b>	<b>SUBJECTS</b>
<b>14.</b>	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
<b>15.</b>	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**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
<b>16.</b>	BACHELOR OF JOURNALISM & COMMUNICATION	Two best History, Literature, Economics, Geography	One better done of History, Literature, Economics, Geography, CRE, IRE, Language, Entrepreneurship	General Paper Sub-Maths or Computer Studies
<b>17.</b>	BACHELOR OF ARTS (ARTS)	Two best done of All 'A Level subjects	Third best done of All A' Level subjects	General Paper, Sub Maths or Computer Studies

**PRIVATELY SPONSORED PROGRAMMES ONLY**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
<b>18.</b>	DIPLOMA IN PERFORMING ARTS	Two best done of All Subjects	Third best done of All A' Level subjects	General Paper, Sub Maths or Computer Studies

**COLLEGE OF EDUCATION AND EXTERNAL STUDIES (CEES)**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
<b>19.</b>	* BACHELOR OF ARTS (EDUCATION)	Two best done History, CRE, IRE, Economics, Geography, Literature in English, Kiswahili, French, German, Arabic, Luganda, Entrepreneurship, Art and Design, Music, Chinese, Runyakitara	Third best done History, CRE, IRE, Economics Geography Literature in English, Kiswahili, Arabic, French, German, Luganda, Entrepreneurship, Art and Design, Music, Chinese, Runyakitara	General Paper Sub-Maths or Computer Studies

***N.B: \* Candidates who did not offer Lit. In English, 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.***

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
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20.	BSC. EDUCATION	i) Biological	Biology and Chemistry	One best done of Physics or Mathematics	General Paper Sub-Maths or Computer Studies
		ii) Physical	<b>Mathematics</b> and one better done of Physics or Chemistry	Next better done of Physics, Chemistry, Biology Economics, Geography	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**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
21	BACHELOR OF EARLY CHILDHOOD CARE AND EDUCATION	Two best done of all A' level subjects	Third best done of all A' level subjects	General Paper, Sub-Maths or Sub-Computer Studies
22	BACHELOR OF ADULT AND COMMUNITY EDUCATION	Two best done of all A 'Level Subjects	Third best done of all A 'Level Subjects	General Paper Sub-Maths or Computer Studies

### **COLLEGE OF HEALTH SCIENCES (CHS)**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
23.	BACHELOR OF MEDICINE & BACHELOR OF SURGERY	Biology and Chemistry	One better done of Mathematics, Physics	General Paper, Sub Maths or Computer Studies
24.	BACHELOR OF DENTAL SURGERY	Biology and Chemistry	One better done of Mathematics, Physics	General Paper, Sub-Maths or Computer Studies
25.	BACHELOR OF PHARMACY	Biology and Chemistry	One better done of Mathematics, Physics	General Paper, Sub Maths or Computer Studies
26.	BACHELOR OF NURSING SCIENCE	Biology and Chemistry	One best done of Agriculture, Maths, Economics, Physics Foods & Nutrition,	General Paper, Sub Maths or Computer Studies
27.	BSC. MEDICAL RADIOGRAPHY	Biology and Physics	One best done of A' Level Science Subjects	General Paper, Sub Maths or Computer Studies
28.	*BACHELOR OF LANGUAGE AND SPEECH	Biology and Chemistry	One best done of A 'Level Science Subjects	General Paper, Sub Maths or Computer Studies

	<b>THERAPY</b>			
29.	BACHELOR OF ENVIRONMENTAL HEALTH SCIENCE	Biology and Chemistry	One better done of Physics, Mathematics, Agriculture, Food & Nutrition, Geography, Geom. & Bld. Drawing, Geom. & Technical Drawing, Economics	Gen. Paper, Sub-Maths or Computer Studies
30.	BSC. BIOMEDICAL ENGINEERING	<b>Mathematics</b> and one better done of Physics or Biology	One best done of Physics, Chemistry, Biology, Economics Geom. & Mechanical Drawing, Geom. & Building Drawing	General Paper, Computer Studies
31.	BSC. BIOMEDICAL SCIENCES	Biology and Chemistry	One best done of Physics, Mathematics, Agriculture, Food & Nutrition	General Paper, Sub Maths or Computer Studies
32.	BACHELOR OF CYTOTECHNOLOGY	Biology and Chemistry	One best done of Physics, Mathematics, Agriculture, Food & Nutrition, Economics	General Paper, Sub Maths or Computer Studies
33.	BACHELOR OF OPTOMETRY	Biology and either Physics or Mathematics	One better done of Chemistry, Physics, Mathematics	General Paper, Sub Maths or Computer Studies

**PRIVATELY SPONSORED PROGRAMME ONLY**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
34.	BACHELOR OF SCIENCE IN DENTAL TECHNOLOGY	Biology and Chemistry	One better done of Physics, Mathematics, Geom. & Mechanical Drawing, Geom. & Building Drawing	General Paper Sub-Maths or Computer Studies

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

**COLLEGE OF NATURAL SCIENCES (CoNAS)**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>	
35.	BACHELOR OF SCIENCE	i) Biological	Biology and Chemistry	One best done of Math, Physics	General Paper Computer Studies
		ii) Physical	<b>Mathematics</b> and One better done of Physics or Chemistry	One best done of Chemistry, Physics, Economics, Biology,	General Paper Computer Studies

		iii) Economics	Mathematics and Economics	One best done of Physics, Chemistry, Biology	General Paper Computer Studies
36.	BACHELOR OF SPORTS SCIENCE	i) Exercise Science	Two best done of Biology, Chemistry, Maths, Physics, Agriculture, Food & Nutrition	One best done of Biology, Chemistry, Physics Mathematics, Agriculture, Food & Nutrition	General Paper, Sub Maths or Computer Studies
		ii) Sports Management	Two best done of all A 'Level Subjects	Third best done of all A 'Level Subjects	General Paper Sub-Maths or Computer Studies
37.	BSC. INDUSTRIAL CHEMISTRY		<b>Chemistry</b> and Maths or Physics	One best done of Biology, Physics, Mathematics	General Paper, Sub Maths or Computer Studies
38.	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
39.	BSC. (PETROLEUM GEOSCIENCE & PRODUCTION)		Two best done of Chemistry, Physics, Mathematics	One best done of Biology, Physics, Chemistry, Maths, Economics,	General Paper, Sub Maths or Computer Studies
40.	BSC. CONSERVATION BIOLOGY		Two best done of Biology, Chemistry, Agriculture	One best done of Geography, Biology, Chemistry, Physics Agriculture	General Paper, Sub Maths or Computer Studies
41.	BSC. (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**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
42.	BACHELOR OF SCIENCE (EXTERNAL)	Two best done of Biology, Chemistry, Physics, Mathematics, Economics	Third best done of Biology, Chemistry, Physics, Mathematics, Economics, Geography,	General Paper Sub-Maths or Computer Studies

**COLLEGE OF BUSINESS AND MANAGEMENT SCIENCES (CoBAMS)**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
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43.	BACHELOR OF STATISTICS	Mathematics	One best done of Economics or Physics	General Paper, Computer Studies & One best done of Chemistry, Physics, Economics, Entrep, Geography, Biology
44.	BSC. (ACTUARIAL SCIENCE)	Mathematics	Two best done of Chemistry, Physics, Economics, Geography, Entrepreneurship	General Paper, Computer Studies
45.	BSC. (QUANTITATIVE ECONOMICS)	Mathematics and Economics	One better done of Physics, Geography, Entrepreneurship	General Paper, Computer Studies
46.	**B.SC (POPULATION STUDIES)	Two best done of All A' Level subjects	One better done of the remaining A' Level subjects	General Paper, Sub Maths or Computer Studies
47.	BACHELOR OF ARTS (ECONOMICS)	Economics	Two best done of Mathematics, Physics, Geography Entrepreneurship, History, Agriculture,	General Paper, Sub Maths or Computer Studies
48.	BACHELOR OF COMMERCE	Economics and/or Mathematics	One or Two better done of Physics Maths, Geography, Entrepreneurship Geom. & Mech. Draw Geom. & Bld. Drawing	General Paper, Sub Maths or Computer Studies
49.	BACHELOR OF BUSINESS ADMINISTRATION	Economics and/or Entrepreneurship	One or Two better better done of the remaining A' Level Subjects	General Paper Sub-Maths or Computer Studies

**PRIVATELY SPONSORED PROGRAMME ONLY**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
50.	BACHELOR OF COMMERCE (EXTERNAL)	Economics and/or Mathematics	One or Two better done of Maths, Physics, Geography Entrepreneurship, Geom. & Mech. Drawing, Geom. & Building Drawing	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 Subsidiary pass in mathematics at A'level, or a Credit in O'Level Mathematics.**

**COLLEGE OF ENGINEERING, DESIGN, ART AND TECHNOLOGY (CEDAT)**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
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51.	BACHELOR OF ARCHITECTURE	<b>Mathematics</b> & one better done of Fine Art, Geom. & Mech. Drawing, Geom. & Bld. Drawing	One better done of Physics, Economics, Geography, Fine Art, Geometry & Mechanical Drawing, Geometry & Building Drawing, Entrepreneurship	General Paper Computer Studies
52.	BSC. CIVIL. ENGINEERING	Mathematics & Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship, Geography	General Paper, Computer Studies
53.	BSC. ELECTRICAL ENGINEERING	Mathematics & Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship, Geography	General Paper, Computer Studies
54.	BSC. MECHANICAL ENGINEERING	Mathematics & Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship, Geography	General Paper, Computer Studies
55.	BSC. LAND SURVEYING & GEOMATICS	Mathematics & Physics	One better done of Chemistry Economics, Fine Art, Geom. & Mech. Draw, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
56.	BSC. QUANTITY SURVEYING	<b>Mathematics</b> and one better done of Physics, Economics, Fine Art, Geography & Mechanical Drawing, Geom. & Building Drawing	One better done of Chemistry, Physics, Economics, Geography, Fine Art, Geometry & Mech. Drawing, Geometry & Building Drawing, Entrepreneurship	General Paper, Computer Studies
57.	BSC. VALUATION	<b>Mathematics</b> and one better done of Physics, Economics, Geography, Fine Art Geom. & Mech. Drawing, Geom. & Building Drawing	One better done of Economics, Physics, Chemistry, Geography, Fine Art, Geometry & Mechanical Drawing, Geometry & Building Drawing, Entrepreneurship	General Paper, Computer Studies
58.	BACHELOR OF FINE ART	<b>Fine Art</b> and/or Geom. & Mech. Drawing, Geom. & Building Drawing or Music	One or Two better done of the remaining A 'Level Subjects	General Paper, Sub-Maths or Computer Studies
59.	BACHELOR OF INDUSTRIAL ART & APPLIED	One best done of Fine Art or Geom. & Mech. Drawing, or	Two better done of the remaining A 'Level Subjects	General Paper, Sub- Maths or Computer Studies



	DESIGN	Geometry & Building Drawing		
60.	BACHELOR OF VISUAL COMMUNICATION, DESIGN & MULTIMEDIA	One best done of Fine Art or Geom.& Mechanical Drawing, or Geom. & Building 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 QUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY**

	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
61.	BACHELOR OF URBAN & REGIONAL PLANNING	<u>Geography</u> and one better done of Maths or Economics	One better done of Physics, Maths, Fine Art History, Economics, Entrepreneurship, Geom. & Mech. Draw, Geom. & Bld. Draw	General Paper Sub-Maths or Computer Studies

**COLLEGE OF COMPUTING AND INFORMATION SCIENCES (CoCIS)**

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

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

**COLLEGE OF VETERINARY MEDICINE, ANIMAL RESOURCES AND BIO-SECURITY (CoVAB)**

	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
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66.	BACHELOR OF VETERINARY MEDICINE	Biology and Chemistry	One better done of Maths, Physics, Agriculture, Foods & Nutrition	General Paper, Sub-Maths or Computer Studies
67.	BACHELOR OF BIOMEDICAL LABORATORY TECHNOLOGY	Biology and Chemistry	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
68.	BACHELOR OF ANIMAL PRODUCTION TECHNOLOGY AND MANAGEMENT	Biology and Chemistry	One better done of Maths, Physics, Agriculture, Foods & Nutrition	General Paper, Sub Maths or Computer Studies

#### PRIVATELY SPONSORED PROGRAMME ONLY

69.	* BACHELOR of Industrial Livestock Business (with options for specialization in Year two) as follows: (i) Meat, Dairy Industry & Business (ii) Poultry Industry & Business (iii) Leather Industry & Business	Two best done of Biology, Chemistry, Agriculture, Entrepreneurship	One best done of Biology, Chemistry, Agriculture, Foods & Nutrition, Physics, Mathematics, Economics, Geography, Entrepreneurship.	General Paper, Sub Maths or Computer Studies
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**NB:** \* Candidates for Bachelor of Industrial Livestock Business should have *at least Credits in Chemistry and Biology at O'Level.*

#### SCHOOL OF LAW (SoL)

70.	** BACHELOR OF LAWS	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
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**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 SUBJECTS	DESIRABLE SUBJECTS
71.	B. COMMERCE	Economics and/or Mathematics	One or Two better done of Geography, Physics, Maths, Entrepreneurship, Geom.& Mech. Drawing, Geom. & Bld. Drawing	General Paper, Computer Studies
72.	BACHELOR OF BUSINESS ADMINISTRATION	Economics and/or Entrepreneurship	One OR Two better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer

				Studies
73.	BACHELOR OF INTERNATIONAL BUSINESS	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, or Computer Studies
74.	BACHELOR OF LEISURE, EVENTS & HOTEL MGT	Two best done of all A' level subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
75.	BACHELOR OF ENTREPRENEURSHIP	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
76.	BACHELOR OF BUSINESS COMPUTING	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
77.	BACHELOR OF OFFICE & INFORMATION MANAGEMENT	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
78.	BACHELOR OF PROCUREMENT & SUPPLY CHAIN MANAGEMENT	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**

79.	BACHELOR OF HUMAN RESOURCE MANAGEMENT	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
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**PRIVATELY SPONSORED PROGRAMMES ONLY**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
80.	BACHELOR OF MARKETING	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
81.	BACHELOR OF LEADERSHIP & GOVERNANCE	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, or Computer Studies
82.	BACHELOR OF TRANSPORT & LOGISTICS MANAGEMENT	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
83.	BACHELOR OF TRAVEL & TOURISM MANAGEMENT	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
84.	**BSC. (FINANCE)	Two best done of all A' level Subjects	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies

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

## APPENDIX A

### 1. BACHELOR OF ARTS SUBJECTS FOR 2025/2026 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.

i) Three Arts Subject Combinations

<b>Codes</b>	<b>Subject Combination</b>			<b>Codes</b>	<b>Subject Combination</b>		
160	DVS	OGS	CSK	238	LGA	OGS	GEO
161	DVS	EHR	OGS	239	KSA	OGS	GEO
162	PHI	DVS	EHR	240	KSB	OGS	GEO
163	PHI	AHS	RSD	241	LWA	OGS	GEO
164	HIS	MUS	AHS	242	ATA	OGS	GEO
165	AHS	GEO	HIS	243	LSA	OGS	GEO
166	CSK	ELS	OGS	244	RNA	OGS	GEO
167	CSK	DRA	LIT	245	LGA	AHS	GEO
168	DRA	DNC	DVS	246	KSA	AHS	GEO
169	LIN	CSK	LIT	247	KSB	AHS	GEO
170	ELS	LIT	DRA	248	LWA	AHS	GEO
171	DNC	CSK	OGS	249	ATA	AHS	GEO
172	RSD	PHI	LIN	250	LSA	AHS	GEO
173	RSD	LIN	LIT	251	RNA	AHS	GEO
174	LIT	DRA	MUB	252	HIS	RSD	LGA
175	LIT	CSK	ELS	253	HIS	RSD	KSA
176	MUS	ELS	CSK	254	HIS	RSD	KSB
177	GEO	OGS	RSD	255	HIS	RSD	LWA
178	GEO	DVS	AHS	256	HIS	RSD	ATA
179	OGS	CSK	PHI	257	HIS	RSD	LSA
180	DRA	PHI	EHR	258	HIS	RSD	RNA
181	LIN	GEO	HIS	259	DNC	LGA	MUS
182	HIS	LIT	PHI	260	DNC	KSA	MUS
183	LGA	CSK	DRA	261	DNC	KSB	MUS
184	KSA	CSK	DRA	262	DNC	LWA	MUS
185	KSB	CSK	DRA	263	DNC	ATA	MUS
186	LWA	CSK	DRA	264	DNC	LSA	MUS
187	ATA	CSK	DRA	265	DNC	RNA	MUS
188	LSA	CSK	DRA	266	GEO	MUS	FRA
189	RNA	CSK	DRA	267	GEO	MUS	FRB
190	LGA	HIS	GEO	268	GEO	MUS	GRA
191	KSA	HIS	GEO	269	GEO	MUS	GRB
192	KSB	HIS	GEO	270	GEO	MUS	SPA
193	LWA	HIS	GEO	271	GEO	MUS	SPB
194	ATA	HIS	GEO	272	GEO	MUS	ARA
195	LSA	HIS	GEO	273	GEO	MUS	ARB
196	RNA	HIS	GEO	274	GEO	MUS	CHA
197	MUS	DRA	LGA	275	GEO	MUS	CHB
198	MUS	DRA	KSA	276	ELS	DNC	FRA
199	MUS	DRA	KSB	277	ELS	DNC	FRB
200	MUS	DRA	LWA	278	ELS	DNC	GRA

201	MUS	DRA	ATA	279	ELS	DNC	GRB
202	MUS	DRA	LSA	280	ELS	DNC	SPA
203	MUS	DRA	RNA	281	ELS	DNC	SPB
204	EHR	LGA	DVS	282	ELS	DNC	ARA
205	EHR	KSA	DVS	283	ELS	DNC	ARB
206	EHR	KSB	DVS	284	ELS	DNC	CHA
207	EHR	LWA	DVS	285	ELS	DNC	CHB
208	EHR	ATA	DVS	286	EHR	RSD	FRA
209	EHR	LSA	DVS	287	EHR	RSD	FRB
210	EHR	RNA	DVS	288	EHR	RSD	GRA
211	LGA	OGS	HIS	289	EHR	RSD	GRB
212	KSA	OGS	HIS	290	EHR	RSD	SPA
213	KSB	OGS	HIS	291	EHR	RSD	SPB
214	LWA	OGS	HIS	292	EHR	RSD	ARA
215	ATA	OGS	HIS	293	EHR	RSD	ARB
216	LSA	OGS	HIS	294	EHR	RSD	CHA
217	RNA	OGS	HIS	295	EHR	RSD	CHB
218	FRA	HIS	PHI	296	FRA	OGS	CSK
219	FRB	HIS	PHI	297	FRB	OGS	CSK
220	GRA	HIS	PHI	298	GRA	OGS	CSK
221	GRB	HIS	PHI	299	GRB	OGS	CSK
222	SPA	HIS	PHI	300	SPA	OGS	CSK
223	SPB	HIS	PHI	301	SPB	OGS	CSK
224	ARA	HIS	PHI	302	ARA	OGS	CSK
225	ARB	HIS	PHI	303	ARB	OGS	CSK
226	CHA	HIS	PHI	304	CHA	OGS	CSK
227	CHB	HIS	PHI	305	CHB	OGS	CSK
228	FRA	PHI	DNC				
229	FRB	PHI	DNC				
230	GRA	PHI	DNC				
231	GRB	PHI	DNC				
232	SPA	PHI	DNC				
233	SPB	PHI	DNC				
234	ARA	PHI	DNC				
235	ARB	PHI	DNC				
236	CHA	PHI	DNC				
237	CHB	PHI	DNC				

ii) Two Arts and one Social Science Subject Combinations

<b>Codes</b>	<b>Subject Combination</b>			<b>Codes</b>	<b>Subject Combination</b>		
306	DVS	OGS	SOA	350	FRA	GEO	ECO
307	MUS	RSD	SOC	351	FRB	GEO	ECO
308	HIS	AHS	SAN	352	GRA	GEO	ECO
309	PHI	EHR	POS	353	GRB	GEO	ECO
310	DRA	PHI	PSY	354	SPA	GEO	ECO
311	ELS	CSK	GAD	355	SPB	GEO	ECO

<b>Codes</b>	<b>Subject Combination</b>			<b>Codes</b>	<b>Subject Combination</b>		
312	LIT	RSD	GAD	356	ARA	GEO	ECO
313	LIT	MUS	SOC	351	ARB	GEO	ECO
314	LIN	CSK	GAD	352	CHA	GEO	ECO
315	OGS	CSK	PSY	353	CHB	GEO	ECO
316	RSD	MUS	SAN	354	LGA	DNC	SOC
317	DNC	RSD	GAD	355	KSA	DNC	SOC
318	LIT	ELS	POS	356	KSB	DNC	SOC
319	DRA	LIT	SAN	357	LWA	DNC	SOC
320	HIS	EHR	POS	358	ATA	DNC	SOC
321	GEO	HIS	SAN	359	LSA	DNC	SOC
322	AHS	GEO	SOC	360	RNA	DNC	SOC
323	FRA	OGS	SOC	361	LGA	PHI	POS
324	FRB	OGS	SOC	361	KSA	PHI	POS
325	GRA	OGS	SOC	363	KSB	PHI	POS
326	GRB	OGS	SOC	364	LWA	PHI	POS
327	SPA	OGS	SOC	365	ATA	PHI	POS
328	SPB	OGS	SOC	366	LSA	PHI	POS
320	ARA	OGS	SOC	367	RNA	PHI	POS
330	ARB	OGS	SOC	368	LGA	OGS	SOA
331	CHA	OGS	SOC	368	KSA	OGS	SOA
332	CHB	OGS	SOC	369	KSB	OGS	SOA
333	DVS	FRA	SOC	370	LWA	OGS	SOA
334	DVS	FRB	SOC	371	ATA	OGS	SOA
335	DVS	GRA	SOC	372	LSA	OGS	SOA
336	DVS	GRB	SOC	373	LSA	OGS	SOA
337	DVS	SPA	SOC	374	RNA	OGS	SOA
338	DVS	SPB	SOC	344	LIN	KSA	SOC
339	DVS	ARA	SOC	345	LIN	KSB	SOC
340	DVS	ARB	SOC	346	LIN	LWA	SOC
341	DVS	CHA	SOC	347	LIN	ATA	SOC
342	DVS	CHB	SOC	348	LIN	LSA	SOC
343	LIN	LGA	SOC	439	LIN	RNA	SOC

## KEY TO SUBJECT ABBREVIATIONS

### ARTS SUBJECTS

**AHS** - Archaeology and Heritage Studies

**ARA** - Arabic Advanced

**ARB** - Arabic Beginners

**ATA** - Ateso Advanced

**CHA** - Chinese Advanced

**CHB** - Chinese Beginners

**CSK** - Communication Skills

**DES** - Development Studies

**DNC**- Dance

**DRF**- Drama

**EHR** - Ethics and Human Rights  
**ELS** - English Language Studies  
**FRA** - French Advanced  
**FRB** - French Beginners  
**GEO** - Geography  
**GRA** - German Advanced  
**GRB** - German Beginners  
**HIS** - History  
**KSA** - Kiswahili Advanced  
**KSB** - Kiswahili Beginners  
**LGA** - Luganda Advanced  
**LIN** - Linguistics  
**LIT** - Literature  
**LSA** - Lusoga Advanced  
**LWA** -Lwo Advanced  
**MUB** - Music Beginners  
**MUS** - Music Advanced  
**OGS** - Organisational Studies  
**PHI** - Philosophy  
**RNA** - Runyakitara Advanced  
**RSD** - Religious Studies  
**SPA** - Spanish Advanced  
**SPB** - Spanish Beginners

### **SOCIAL SCIENCES SUBJECTS**

**GAD** - Gender and Development  
**SOC** - Sociology  
**ECO** - Economics  
**SOA** - Social Administration  
**SAN** - Social Anthropology  
**POS** - Political Science  
**PSY** - Psychology

**NOTE:** BA (Arts) students may be allocated a third subject from the Bachelor of Arts in Social Sciences programme. These include Sociology, Social Administration, Economics, Gender and Development, Political Science, Social Anthropology and Psychology, and any other subject that may be developed under the Bachelor of Arts in Social Sciences programme. **However, such a student shall not major in that subject (Social Sciences) in year 2 and 3.**



**2. SUBJECT COMBINATIONS FOR B.A (SOCIAL SCIENCES) 2025/2026 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 2025/2026**

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				

**3. SUBJECT COMBINATION FOR BACHELOR OF ARTS WITH EDUCATION DAY PROGRAMME (EDA) ONLY AT MAKERERE UNIVERSITY 2025/2026**

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
560	ECO	HIS	716	AAD	GEO
700	ECO	ENT	717	AAD	HIS
701	GEO	ENT	718	AAD	RSD
702	HIS	ENT	719	AAD	ENT
703	RSD	ENT	720	AAD	ARA
704	MUS	ECO	721	AAD	FRA
705	MUS	GEO	722	AAD	GRA
706	MUS	HIS	723	AAD	KSA
707	MUS	ENT	724	AAD	LGA
708	MUS	ARA	725	AAD	CHA
709	MUS	FRA	726	AAD	RNA
710	MUS	GRA	727	KSA	ENT
711	MUS	KSA	728	LGA	ENT
712	MUS	LGA	729	ARA	ENT
713	MUS	CHA	730	FRA	ENT
714	MUS	RNA	731	GRA	ENT
715	AAD	ECO			

### KEY TO SUBJECTS

LIT - LITERATURE

ELS - ENGLISH LANGUAGE

KSA - KIWAHILI LANGUAGE

LGA - LUGANDA LANGUAGE

FRA - FRANCH LANGUAGE

GRA - GERMAN LANGUAGE

CHA – CHINESE ADVANCED

MUS - MUSIC ADVANCED

HIS- HISTORY

GEO-GEOGRAPHY

ECO-ECONOMICS

RSD- RELIGIOUS STUDIES

ARA- ARABIC

RNA – RUNYAKITARA ADVANCED

ENT - ENTREPRENURSHIP

AAD – FINE ART AND DESIGN

### 4. SUBJECTS COMBINATIONS FOR BACHELOR OF SCIENCE (DAY PROGRAMME ONLY) FOR 2025/2026 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			

**5. SUBJECTS COMBINATIONS FOR BACHELOR OF SCIENCE EXTERNAL FOR 2025/2026 AT MAKERERE UNIVERSITY**

Codes	Subject	Combination
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

**6. SUBJECT COMBINATIONS FOR BACHELOR OF SCIENCE WITH EDUCATION (DAY) PROGRAMME ONLY) FOR 2025/2026 AT MAKERERE UNIVERSITY**

BSC. EDUCATION BIOLOGICAL (EDB)			BSC. EDUCATION PHYSICAL (EDP)			BSC. EDUCATION ECONOMICS (EEC)		
Codes	Subject Combination		Codes	Subject Combination		Codes	Subject Combination	
540	BIO	CHE	541	MAT	CHE	542	MAT	ECO
543	BIO	P.E	544	MAT	PHY	545	BIO	FN
546	MAT	CS						

**KEY TO SUBJECT ABBREVIATIONS**

BIO - BIOLOGY	CHE - CHEMISTRY
MAT - MATHEMATICS	PHY - PHYSICS
P.E - PHYSICAL EDUCATION	ECO - ECONOMICS
CS - COMPUTER SCIENCE	FN - FOOD & NUTRITION

**7. SUBJECT COMBINATIONS FOR THE BACHELOR OF EDUCATION (EXTERNAL) PROGRAMME, FOR 2025/2026 ACADEMIC YEAR AT MAKERERE UNIVERSITY**

SECONDARY SCHOOL BACKGROUND			SECONDARY SCHOOL BACKGROUND			PTC /PRIMARY SCHOOL BACKGROUND		
Code	Subject Combination		Code	Subject 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		<b>(Double Main subjects)</b>	
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 2025/2026 ACADEMIC YEAR

**i) The following programmes are available for National Merit admissions, Talented Sports Persons Scheme and Persons with Disabilities Scheme on government sponsorship**

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>	
1.	Bachelor of Medicine and Bachelor of Surgery	MBM	5 Years	
2.	Bachelor of Nursing Science	NUM	4 Years	
3.	Bachelor of Pharmacy	PHM	5 Years	
4.	Bachelor of Science in Physiotherapy	BPY	4 Years	
5.	Bachelor of Biomedical Engineering	BME	4 Years	
6.	Bachelor of Science in Civil Engineering	CVE	4 Years	
7.	Bachelor of Engineering in Electrical and Electronics Engineering	EEE	4 Years	
8.	Bachelor of Science in Mechanical and Industrial Engineering	MIE	4 Years	
9.	Bachelor of Science Education	i) Biological	SEB	3 Years
		ii) Physical	SEP	3 Years

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.**

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
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	5 Years
4.	Bachelor of Science in Physiotherapy	BPY	4 Years
5.	Bachelor of Medical Laboratory Science	MLS	4 Years
6.	Bachelor of Biomedical Engineering	BME	4 Years
7.	Bachelor of Science in Civil Engineering	CVE	4 Years
8.	Bachelor of Engineering in Electrical and Electronics Engineering	EEE	4 Years
9.	Bachelor of Science in Mechanical and Industrial Engineering	MIE	4 Years
10.	Bachelor of Science Computer Science	BCS	3 Years
11.	Bachelor of Science in Software Engineering	BSE	4 Years

12.	Bachelor of Information Technology	MII	3 Years
13.	Bachelor of Science in Accounting and Finance	BAF	3 Years
14.	Bachelor of Business Administration	MBB	3 Years
15.	Bachelor of Science Education	i) Biological	SEB
		ii) Physical	SEP
16.	Bachelor of Science in Agriculture and Livelihoods	BAL	4 Years

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

**DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MBARARA UNIVERSITY – 2025/2026 ACADEMIC YEAR**

	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
<b>FACULTY OF MEDICINE</b>				
1.	BACHELOR OF MEDICINE & BACHELOR OF 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, Sub Maths or Computer Studies
3.	B. NURSING SCIENCE	Biology and Chemistry	One better done of Maths, physics.	General Paper, or Computer Studies
4.	BSC. PHYSIOTHERAPY	Biology and one of Physics or Mathematics	One better done of Maths, Physics or Chemistry	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF APPLIED SCIENCES AND TECHNOLOGY</b>				
5.	B. BIOMEDICAL ENGINEERING	Two best done of Biology, Physics and Mathematics	One best done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrep.	General Paper, Sub Maths Computer Studies
6.	B. ENG. ELECTRICAL & ELECTRONICS ENGINEERING	Maths and Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrep.	General Paper, Sub Maths Computer Studies
7.	BSC. IN CIVIL ENGINEERING	Maths and Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrep.	General Paper, Sub Maths Computer Studies
8.	BSC. MECHANICAL & INDUSTRIAL ENGINEERING	Maths and Physics	One better done of Chemistry, Economic, Geom. & Mechanical Drawing, Geom. & Bld. Drawing, Entrep.	General Paper, Sub Maths Computer Studies

<b>FACULTY OF SCIENCE</b>					
<b>9.</b>	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, Economics	General Paper, Sub Maths or Computer Studies
<b>DISTRICT QUOTA AND PRIVATELY SPONSORED PROGRAMMES ONLY</b>					
<b>FACULTY OF MEDICINE</b>					
<b>10.</b>	B. MEDICAL LAB. SCIENCE		Biology and Chemistry	One better done of Maths, physics.	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF COMPUTING AND INFORMATICS</b>					
<b>11.</b>	* B. INFORMATION TECHNOLOGY		Two best done of all A' level Subjects	Third best done of all A' Level subjects	General Paper, Sub Maths or Computer Studies
<b>12.</b>	BSC. COMPUTER SCIENCE		Mathematics and one better done of all A' level subjects	One better done of the remaining 'A' Level Subjects	General Paper, Computer Studies
<b>13.</b>	BSC. SOFTWARE ENGINEERING		Maths and one best done of all A'level subjects	One better done of the remaining A'level subjects	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF BUSINESS AND MANAGEMENT SCIENCES</b>					
<b>14.</b>	B. BUSINESS ADMINISTRATION		Mathematics, Economics or Entrep. and one better done of the remaining A' level subjects	One better done of the remaining A' Level Subjects	General Paper, Computer Studies
<b>15.</b>	**BSC. ACCOUNTING & FINANCE		Economics and/or Maths	One or Two best done of All A'level subjects	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF INTERDISCIPLINARY STUDIES</b>					
<b>16.</b>	BSC. AGRICULTURE & LIVELIHOODS		Two best done A'level subjects with at least one being in Biology, Chemistry, Agriculture or Foods & Nutrition	Third best done of all A'level subjects	General Paper, Sub Maths or Computer Studies

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

**\*\* Candidates for BSc in Accounting and Finance 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 SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
<b>FACULTY OF APPLIED SCIENCES AND TECHNOLOGY</b>				
17.	BSC. IN PETROLEUM ENGINEERING & ENVIRONMENTAL MANAGEMENT	Two best done of Maths, Physics or Chemistry	Third best done of All A' level subjects	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF BUSINESS AND MANAGEMENT SCIENCES</b>				
18.	*BSC. ECONOMICS	Economics and/or Maths	One or Two best done of All A 'level subjects	General Paper, Sub Maths or Computer Studies
19.	BSC. PROCUREMENT & SUPPLY CHAIN MANAGEMENT	Two best done of all A 'level subjects	Third best done of all A 'level subjects	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF INTERDISCIPLINARY STUDIES</b>				
20.	BSC. GENDER & APPLIED WOMEN HEALTH	Two best done of all A'level subjects	Third best done of all A'level subjects	General Paper, Sub Maths or Computer Studies
21.	BSC. PLANNING & COMMUNITY DEVELOPMENT	Two best done of all A'level subjects	Third best done of all A'level subjects	General Paper, Sub Maths or Computer Studies
<b>FACULTY OF MEDICINE</b>				
22.	BSC. PHARMACEUTICAL SCIENCES	Chemistry and one of Physics, Biology or Mathematics	One better done of Maths, Physics or Biology	General Paper, Sub Maths or Computer Studies

**NB: \* Candidates for 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	2024/2025	2023/2024	2022/2023
1.	Bachelor of Medicine and Bachelor of Surgery	48.3	46.9	41.3
2.	Bachelor of Pharmacy	47.1	46.8	43.7
3.	Bachelor of Nursing Science (Female)	46.6	45.1	40.6
	(Male)		46.6	40.6
4.	Bachelor of Science Education (Biological)	43.2	40.7	29.2
5.	Bachelor of Science Education (Physical)	44.5	42.5	20.8



## KYAMBOGO UNIVERSITY (KYU)

### PROGRAMMES AVAILABLE AT KYAMBOGO UNIVERSITY (2025/2026)

i) The following programmes are available for National merit, Talented Sports Persons Scheme and Persons with Disabilities Scheme admission at Kyambogo University;

	PROGRAMME	CODE	DURATION	
1.	Bachelor of Science 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	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 Engineering	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.	Bachelor of Architecture	ARD	5 Years

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

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>	
1.	Bachelor of Science 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:**

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
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	3 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 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
19.	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	DRA	2 Years
32.	Diploma in Biomedical Engineering	DBE	2 Years

**DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT KYAMBOGO  
UNIVERSITY - 2025/2026 ACADEMIC YEAR**

S/No	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
<b>SCHOOL OF MANAGEMENT AND ENTREPRENEURSHIP</b>				
1.	B. BUSINESS STUDIES WITH EDUCATION	One better done of Economics, Mathematics or Entrepreneurship	Two best done of Physics, Mathematics, Economics Geography, Entrepreneurship	General Paper, Sub Math or Computer Studies
2.	B. BUSINESS ADMINISTRATION	One better done of Economics, Maths or Entrepreneurship	Two best done of Literature in English, History, Geography, Physics, Chemistry, Maths, Economics, Entrepreneurship	General Paper, Sub Math or Computer Studies
3.	BSC. ACCOUNTING & FINANCE	One better done of Economics, Mathematics or Entrepreneurship	Two best done of Physics, History Maths, Economics, Geography, Literature, Entrepreneurship	General Paper, Sub Math or Computer Studies
4.	B. ADMINISTRATIVE SCIENCE	One better done of Economics, Mathematics or Entrepreneurship	Two best done of the remaining A 'Level subjects.	General Paper, Sub Math or Computer Studies
5.	B. PROCUREMENT & LOGISTICS MANAGEMENT	One better done of Economics, Mathematics or Entrepreneurship	Two best done of Literature, Physics, History, Geography, Maths, Economics, Entrepreneurship.	General Paper, Sub Math or Computer Studies
6.	B. MANAGEMENT SCIENCE	One better done of Economics, Mathematics or Entrepreneurship	Two best done of Physics, History, Maths, Economics, Geography, Literature, Entrepreneurship.	General Paper, Sub Math or Computer Studies
7.	B. MICROFINANCE	One better done of Economics, Mathematics or Entrepreneurship	Two best done of the remaining A 'Level subjects.	General Paper, Sub Math or Computer Studies
<b>FACULTY OF AGRICULTURE</b>				
8.	B. VOCATIONAL STUDIES (Agriculture) with Education	One better done of Agriculture or Biology	Two best done of Chemistry, Biology, Geography, Physics, Food & Nutrition, Agriculture	General Paper, Sub Math or Computer Studies

<b>SCHOOL OF VOCATIONAL STUDIES</b>				
9.	B. VOCATIONAL STUDIES (Home Economics) with Education	Two best done of Foods & Nutrition, Chemistry, Biology, Clothing & Textile	One best done of Physics, Chemistry, Biology, Agriculture	General Paper, Sub Math or Computer Studies
10.	B. HUMAN NUTRITION & DIETETICS	Foods & Nutrition, and either Biology, Chemistry or Agriculture	One best done of Physics, Chemistry, Biology, Agriculture	General Paper, Sub Math or Computer Studies
11.	B. HOTEL AND INSTITUTIONAL CATERING	Two Principal passes in Arts or Science Subjects	One best done subjects of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
12.	*B. FASHION AND COSMETOLOGY	Two Principal passes in Science subjects: Clothing and Textile, Food & Nutrition, Mathematics, Biology and Chemistry, OR Arts Subjects;	One best done subjects of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
<b>*Applicants with ARTS based subjects, with a credit in Biology, Chemistry, Health Science, Clothing &amp; Textile Home Economics, Art and Design, TD and Entrepreneurship at UCE.</b>				
13.	D. HOTEL AND INSTITUTIONAL CFATERING	One Principal pass in any subject at A' level	Two subsidiary passes in the remaining principal subjects at A' level	General Paper, Sub Math or Computer Studies
14.	D. FASHION AND APPAREL DESIGN	One Principal pass in Art	Two subsidiary passes in the remaining principal subjects at A' level	General Paper, Sub Math or Computer Studies
<b>SCHOOL OF ART AND INDUSTRIAL DESIGN</b>				
15.	B. VOCATIONAL STUDIES (Art & Design) with Education	Two Principal passes one of which should be in Art	One best done subject of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
16.	B. ART & INDUSTRIAL DESIGN	Two Principal passes one of which should be in Art	One best done subject of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
17.	B. INTERIOR & LAND SCAPE DESIGN	Two Principal passes one of which should be in Art or Tech. Drawing	One best done subject of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
18.	B. COMPUTER GRAPHIC DESIGN	Two Principal passes one of which should be in Art	One best done subject of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
19.	B. TEXTILE & APPAREL DESIGN	Two Principal passes one of which should be in Art	One best done subject of the remaining A' level subjects	General Paper, Sub Math or Computer Studies
20.	D. INTERIOR DESIGN	One Principal pass in Art	Two subsidiary passes in the remaining principal subjects at A' level	General Paper, Sub Math or Computer Studies

21.	D. TEXTILE & SURFACE DESIGN	One Principal pass in Art	Two subsidiary passes in the remaining principal subjects at A' level	General Paper, Sub Math or Computer Studies
<b>FACULTY OF SPECIAL NEEDS AND REHABILITATION</b>				
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, 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, Sub Math or Computer Studies
<b>FACULTY OF SCIENCE</b>				
28.	B. SCIENCE TECHNOLOGY (Biology)	Biology	Two better done of Chemistry, Physics, Geom & Mech. Drawing, Geom. & Building Drawing, Geography, Agriculture, Food & Nutrition.	General Paper, Sub Math or Computer Studies
29.	B. SCIENCE TECHNOLOGY (Chemistry)	Chemistry	Two better done of Biology, Physics, Geom & Mech. Drawing, Geom. & Building Drawing,	General Paper, Sub Math or Computer Studies
30.	B. SCIENCE TECHNOLOGY (Physics)	Physics	Two better done of Maths, Chemistry Geom & Mech. Drawing, Geom. & Building Drawing	General Paper, Sub Math or Computer Studies
31.	BSC. WITH EDUCATION (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 EDUCATION (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.	BSC. WITH EDUCATION (Economics)	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. Drawing, Geom. & Building Drawing	General Paper, Sub Math or Computer Studies

35.	BSC. TEXTILE & CLOTHING TECHNOLOGY	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
<b><i>*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).</i></b>				
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 & Mech. Drawing, Geom. & Building Drawing,	One better done of Biology, Economics, Geography, Mathematics, Physics	General Paper, Sub Math or Computer Studies
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.	BSC. LEATHER TANNING TECHNOLOGY	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, Agriculture, of Food & Nutrition	Two subsidiary passes in other science subjects at A' level	General Paper, Sub Math or Computer Studies
<b><i>*To qualify for Diploma in Food Processing Technology, Applicants must have done and passed Mathematics and Physics at O' level</i></b>				

<b>FACULTY OF ENGINEERING</b>				
46.	B. VOCATIONAL STUDIES (Technological Studies with Education)	Two best done of Physics, Mathematics, Geom & Mech. Drawing, Geom. & Building Drawing.	One better done of Chemistry, Maths, Physics, Geom & Mech. Drawing, Geom. & Building Drawing	General Paper, Sub Math or Computer Studies
47.	B. ENGINEERING IN CIVIL & BUILDING ENGINEERING	Physics and Mathematics	One better done of Economics, Chemistry, Geom & Mech. Drawing, Geom. & Building Drawing.	General Paper, Sub Math or Computer Studies
48.	B. ENGINEERING IN MECHANICAL & MANUFACTURING ENGINEERING	Physics and Mathematics	One better done of Economics, Chemistry, Geom & Mech. Drawing, Geom. & Building Drawing.	General Paper, Sub Math or Computer Studies
49.	B. ENGINEERING TELECOMMUNICATION ENGINEERING	Physics and Mathematics	One better done of Economics, Chemistry, Geom & Mech. 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. Drawing, Geom. & Building Drawing.	General Paper, Sub Math or Computer Studies
51.	B. ENGINEERING IN AUTOMOTIVE AND POWER 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 ENGINEERING & MANAGEMENT	Physics and Mathematics	One better done of Economics, Chemistry, Geom & Mech. Drawing, Geom. & Building Drawing.	General Paper, Sub Math or Computer Studies
53.	B. ELECTRICAL ENGINEERING	Physics and Mathematics	One better done of Economics, Chemistry, Geom & Mech. Drawing, Geom. & Building Drawing.	General Paper, Sub Math or 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 AND PROCESS ENGINEERING)	Two best done of Chemistry, Mathematics or Physics	One better done of Biology, Chemistry, Agriculture, Physics, F/Nutrition, Maths, Geom & Mech. 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, Sub Math or 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 & AIR CONDITIONING	One Principal pass in either Mathematics or Physics	Two Subsidiary passes in the principal Science subjects at A' level	Sub Math or 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. Drawing, Geom. & Building Drawing	General Paper, Sub Math or Computer Studies
63.	B.SC. (LAND ECONOMICS)	Mathematics and either Physics or Economics	One better done of Chemistry, Geography, Physics, Economics, Geom & Mech. Drawing, Geom. & Building Drawing	General Paper, Sub Math or Computer Studies
64.	B. ARCHITECTURE	<b>Mathematics</b> 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 PMTD, PAM, PEM, PCM, MET, MAT, MEA, MAG

#### **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, Sub Math or 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
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**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, Mathematics, F/Nutrition, Economics, Geography, Chemistry, Biology, Agriculture, CRE	General Paper, Sub Math or Computer Studies
72.	B. ARTS (ECONOMICS)	Economics	Two best done of Maths, History, Languages, Literature, Geography, CRE, IRE, Physics, 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 Arts Subjects Languages (Kiswahili, French, Luganda) Except Art & Entrepreneurship)	One better done of all the Arts subjects Languages (Kiswahili, French, Luganda)	General Paper, Sub Math or Computer Studies
77.	B.ARTS WITH EDUCATION	Two best done of all the Arts subjects (Except Fine Art & Entrepreneurship)	One better done of all the Arts subjects	General Paper, Sub Math or Computer Studies

78.	B. PERFORMING ARTS	Two best done of all the Arts subjects	One better done of all the Arts subjects	General Paper, Sub Math or Computer Studies
79.	B. CULTURAL HERITAGE STUDIES	Two best done of all the Arts subjects	One better done of all the Arts subjects	General Paper, Sub Math or Computer Studies
80.	B. ARCHEOLOGY & HERITAGE MANAGEMENT	Two best done of all the Arts subjects	One better done of all the Arts subjects	General Paper, Sub Math or Computer Studies

**CUT-OFF POINTS FOR KYAMBOGO UNIVERSITY PROGRAMMES (GOVERNMENT SPONSORSHIP) FOR THE PREVIOUS YEARS**

	<b>PROGRAMME</b>	<b>2024/2025</b>	<b>2023/2024</b>	<b>2022/2023</b>
1	Bachelor of Science with Education (Biological Sciences)	43.7	42.3	35.2
	Bachelor of Science with Education (Economics)	44.3	43.8	34.0
	Bachelor of Science with Education (Physical Sciences)	46.8	45.3	35.2
2	Bachelor of Vocational Studies (Home Economics with Educ.)	36.9	33.5	23.4
3	Bachelor of Vocational Studies (Business Studies with Educ.)	42.0	41.5	
4	Bachelor of Vocational Studies in Agriculture with Education	36.1	31.7	23.8
5	Bachelor of Vocational Studies in Arts and Design with Education	48.3	40.2	30.4
6	Bachelor of Vocational Studies in Technological Studies with Education	36.1	44.3	22.2
7	Bachelor of Science in Accounting and Finance	45.5	46.0	36.7
8	Bachelor of Information Technology and Computing	46.4	46.5	32.2
9	Bachelor of Engineering in Telecommunication Engineering	50.5	47.6	31.9
10	Bachelor of Engineering in Civil and Building Engineering	52.2	52.6	43.5
11	Bachelor of Arts in Economics	45.0	44.6	35.7
12	Bachelor of Administrative Science	45.5	42.6	34.4
13	Bachelor of Procurement and Logistics Management	43.9	43.4	34.2
14	Bachelor of Science in Surveying and Land Information Systems	49.8	48.9	37.1
15	Bachelor of Engineering in Mechanical and Manufacturing Engineering	49.9	49.6	33.3
16	Bachelor of Human Nutrition and Dietetics	40.9	39.6	26.0
17	Bachelor of Science Technology (Biology)	32.4	27.2	21.4
18	Bachelor of Science Technology (Chemistry)	28.2	28.1	19.5
19	Bachelor of Science Technology (Physics)	38.5	37.5	23.0

20	Bachelor of Science in Building (Economics)	45.7	44.5	24.1
21	Bachelor of Environmental Science Technology and Management	45.7	44.2	25.0
22	Bachelor of Science in Textile and Clothing Technology	45.5	42.7	29.6
23	Bachelor of Science in Sports Science and Leisure Management	45.3	45.1	20.8
24	Bachelor of Food Science and Processing Technology	43.4	41.4	30.6
25	Bachelor of Guidance and Counselling	51.4	49.6	41.0
26	Bachelor of Science in Land Economics	47.6	45.5	24.9
27	Bachelor of Economics and Statistics	48.1	50.6	37.9
28	Bachelor of Art and Industrial Design	50.0	41.5	29.8
29	Bachelor of Microfinance	46.2	44.7	36.2
30	Bachelor of Engineering in Automotive Power Engineering	49.3	47.5	30.2
31	Bachelor of Engineering in Environmental Engineering and Management	47.7	45.1	20.0
32	Bachelor of Industrial Engineering and Management	47.7	47.4	23.3
33	Bachelor of Science in Demography and Reproductive Health	44.4	45.7	31.0
34	Bachelor of Science in Chemical and Process Engineering	49.0	47.8	35.7
35	Bachelor of Business Administration	43.9	43.5	34.0
36	Bachelor of Architecture	50.5	49.7	40.2
37	Bachelor of Electrical Engineering	52.3	49.7	41.1
38	Bachelor of Mechatronics and Biomedical Engineering	49.9	49.3	39.0

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

<b>CODE</b>	<b>SUBJECT COMBINATION</b>	<b>CODE</b>	<b>SUBJECT COMBINATION</b>
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
211	SO, SA, GG	228	PY, EC, HS
212	SO, EC, KS	229	PY, SA, HS
213	SO, PA, KS	230	PY, EC, KS
214	SO, PY, KS	231	PY, SA, KS
215	SA, EC, GG	232	SA, PY, HS
216	SA, PY, HS	233	PY, SA, SO

**SUBJECTS**

SO	Sociology	PY	Psychology	GG	Geography
SA	Social Administration	EC	Economics	KS	Kiswahili
PA	Political Science	HS	History		

**II) SUBJECT COMBINATIONS FOR BACHELOR ARTS (ARTS) KYAMBOGO**

<b>CODE</b>	<b>SUBJECT COMBINATION</b>	<b>CODE</b>	<b>SUBJECT COMBINATION</b>
234	HS, GG, RS	245	RS, HS, KS
235	HS, GG, LL	246	RS, LL, EC
236	HS, GG, FL	247	LL, GG, EC
237	HS, GG, KS	248	EL, LT, LL
238	FL, HS, GG	249	RS, KS, EC
239	GG, HS, PA	250.	GG, HS, EC
240	GG, HS, SA	251	HS, KS, PA
241	GG, HS, PY	252	GG, SA, KS
242	GG, HS, SO	253	EL, LT, GG
243	GG, RS, FL	254	EL, LT, GG
244	RS, HS, EC	255	EL, LT, RS

**KEY TO SUBJECTS**

HS	History	KS	Kiswahili
GG	Geography	PA	Political Science
RS	Religious Studies	SA	Social Administration
LL	Luganda	PY	Psychology
FL	French language	SO	Sociology
EL	English Language	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	SUBJECT COMBINATION	
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	KS	Kiswahili
			LL Luganda

- 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**

CODE	SUBJECT COMBINATION		KEY TO SUBJECTS	
350	MT	PE	MT	Mathematics
351	MT	PH	PE	Physical Education
352	MT	CH	CH	Chemistry
353	MT	GE	PH	Physics
354	CH	PH	BG	Biology
355	CH	BG	EC	Economics
356	BG	PE	GE	Geography
357	EC	MT		
358	EC	PE		
359	GE	PE		

**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 (2025/2026)

- i) **The following Programmes are available for National Merit, Talented Sports Persons Scheme and Persons 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 Science Education:	Biological	GBE	3 Years
		Physical	SEG	3 Years
		Sport & Exercise Science	GSS	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	3 Years	
10	Bachelor of Business Administration	BBG	3 Years	
11	Bachelor of Development Management	GDM	3 Years	

- ii) **The following Programmes are available for District Quota admissions on Government Sponsorship at Gulu University:**

S/N	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 Science Education:	Biological	GBE	3 Years
		Physical	SEG	3 Years
		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	3 Years	
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.***



**DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT GULU UNIVERSITY 2025/2026 ACADEMIC YEAR**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>	
1	BACHELOR OF MEDICINE & BACHELOR OF SURGERY	Biology and Chemistry	One better done of Mathematics or Physics	General Paper, Sub Maths or Computer Studies	
2	BACHELOR OF SCIENCE IN AGRICULTURE	Two best done of Biology, Chemistry Agriculture	One best done of Biology, Physics Chemistry, Agriculture, Mathematics, Geography, Food & Nutrition	General Paper, Sub Math or Computer Studies	
	BACHELOR OF SCIENCE IN BIOSYSTEMS ENGINEERING	Mathematics and Physics	One best done of Chemistry, Biology Economics, Entrepreneurship, Geometry & Mech. Drawing, Geometry & Build. Drawing, Lit in English		
4	BACHELOR OF SCIENCE IN FOOD BIOSCIENCE & AGRIBUSINESS	Two best done of Biology, Physics, Chemistry, Agriculture, Food & Nutrition, Mathematics	One best done of Biology, Chemistry, Physics, Agriculture, Food & Nutrition, Mathematics	General Paper, Sub Math or Computer Studies	
5	*BACHELOR OF SCIENCE WITH EDUCATION (MATHEMATICS AND ECONOMICS)	Mathematics and Economics	One better done of the remaining A' level subjects	General Paper, Sub Maths or Computer Studies	
6	BACHELOR OF SCIENCE EDUCATION	**i) BIOLOGICAL	Biology and Chemistry or Geography	One best done of Mathematics, Physics, Economics, Geography Agriculture, Chemistry	General Paper Sub Maths or Computer Studies
		**ii) PHYSICAL	Two best done of Mathematics, Physics, Chemistry	One better done of Physics, Chemistry, Mathematics, Biology, Economics	General Paper, Sub Maths or Computer Studies
		*iii) AGRICULTURE	Biology and Agriculture or Chemistry or Geography	One best done of the remaining A level subjects	General Paper, Sub Maths or Computer Studies
		iv) SPORT AND EXERCISE SCIENCE	Biology	Two better done of the remaining A' Level subjects	General Paper, Sub Maths or Computer Studies
7	BACHELOR OF BUSINESS ADMINISTRATION	One best done of Economics or Entrepreneurship or Mathematics	Two better done of the remaining A' Level Subjects	General Paper, Sub Maths or Computer Studies	
8	BACHELOR OF QUANTITATIVE ECONOMICS	Mathematics and Economics	One better done of the remaining A' Level Subjects	General Paper, Computer Studies	

9	*BACHELOR OF BUSINESS EDUCATION	One best done of Economics or Entrepreneurship	Two better done of the remaining A' Level Subjects	General Paper, Sub Maths or Computer Studies
10	***BACHELOR OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Two best done of all A' level subjects	Third better done of the remaining A' Level Subjects	General Paper, Sub Maths or Computer Studies
11	BACHELOR OF DEVELOPMENT 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 the remaining A' Level Subjects	General Paper, Computer Studies
13	BACHELOR OF PUBLIC 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.*

**APPENDIX C**

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

<b>CODE</b>	<b>PROGRAMME</b>	<b>PROG CODE</b>	<b>SUBJECT COMBINATION</b>
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/REL
711	Bachelor of Arts with Education	GEA	KIS/KIS
712	Bachelor of Science with Education (Mathematics and Economics)	GME	ECO/MTH
713	Bachelor of Science Education (Biological)	GBE	BIO/CHE
714	Bachelor of Science Education (Biological)	GBE	BIO/GEO
715	Bachelor of Science Education (Physical)	SEG	PHY/MTH
716	Bachelor of Science Education (Physical)	SEG	PHY/CHE
717	Bachelor of Science with Education (Physical)	SEG	CHE/MTH
318	Bachelor of Science with Education (Sport and Exercise Science)	GSS	SES/SES
319	Bachelor of Business Education	GBD	BED/BED

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

	<b>PROGRAMME</b>	<b>2024/2025</b>		<b>2023/2024</b>	<b>2022/2023</b>
		<b>Female</b>	<b>Male</b>		
1.	Bachelor of Science Education				
	i) Economics	42.8	44.3	19.0	41.7
	ii) Physical	43.0	45.0	27.0	44.0
	iii) Biological	39.7	41.7	29.8	41.4
	iv) Sport and Exercise Science	38.1	36.2	26.2	36.9
2.	Bachelor of Business Administration	47.5	44.5	44.6	31.2
3.	Bachelor of Development Management	51.6	50.3	50.3	39.3
4.	Bachelor of Quantitative Economics	47.8	46.9	47.5	32.4
5.	Bachelor of Medicine and Bachelor of Surgery	47.6	47.0	46.9	41.3
6.	Bachelor of Science in Agriculture	40.2	41.7	40.4	16.7
7.	Bachelor of Science in Computer Science	44.2	44.6	42.7	36.3
8.	Bachelor of Information and Communication Technology	53.1	51.7	51.6	42.1

9.	Bachelor of Science in Biosystems Engineering	46.7	46.7	45.4	39.5
10.	Bachelor of Science in Food Science and Agribusiness	42.7	45.9	45.7	-

## BUSITEMA UNIVERSITY (BUS)

### PROGRAMMES AVAILABLE AT BUSITEMA UNIVERSITY (2025/2026)

The following programmes are available for National Merit, District Quota admissions and special schemes (Sports and Disabilities) under Government Sponsorship for 2025/2026 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 SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1.	BACHELOR OF MEDICINE & BACHELOR OF SURGERY	Biology and Chemistry	One better done of Mathematics, Physics	General Paper Sub Maths or Computer Studies
2.	*B. AGRICULTURAL MECHANIZATION AND IRRIGATION ENGINEERING	Mathematics and Physics	One better done of Biology, Agriculture, Economics, Chemistry, Technical Drawing, Metal Work	General Paper Sub Maths or Computer Studies
3	**B.SC IN POLYMER,TEXTILE AND INDUSTRIAL ENGINEERING	Two best done of Mathematics Physics and Chemistry	Third better done of the essential set or one better done of Geography and Economics	General Paper Sub Maths or Computer Studies
4.	B. SC. (COMPUTER ENGINEERING)	Mathematics and Physics	One better done of Chemistry, Biology, Agriculture, Economics & Technical Drawing	General Paper Sub Maths or Computer Studies

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.	*B.SC AGRO-PROCESSING ENGINEERING	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. ELECTRICAL ENGINEERING	Mathematics and Physics	One better done of Chemistry, Biology, Agriculture, Economics, 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	<b>Economics</b> 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 Sub Maths or Computer Studies
14.	B.SC (COMPUTER SCIENCE)	Maths and Physics	The better done of the remaining A' level subjects	General Paper Sub Maths or Computer Studies
15.	B.SC (AGRICULTURE)	Biology and Chemistry	One better done of Physics, Maths, Agriculture, Geography, Food Nutrition, Entrepreneurship, Economics	General Paper Sub Maths or Computer Studies
16.	BSC (ANAESTHESIA)	Biology and Chemistry	One better done of Physics, Mathematics, Food Nutrition	General Paper Sub Maths or Computer Studies

17.	BSC TOURISM & TRAVEL MANAGEMENT	Two best done of all 'A Level subject	Third better done Of the remaining 'A Level subject	General Paper Sub-Math or Computer Studies
18.	** DIP. GINNING & INDUSTRIAL ENGINEERING	One best done of Mathematics or Physics	Two better done of Chemistry, Physics or Mathematics	General Paper Sub Maths or Computer Studies,
19.	DIP. AGRICULTURAL ENGINEERING	One better done of Mathematics or Physics	Two better done of Chemistry, Physics or Mathematics	General Paper Sub Maths or 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' Level.

#### PRIVATE SPONSORSHIP PROGRAMME ONLY

	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
20.	BACHELOR OF PHARMACY	Biology and Chemistry	One better done of Mathematics, Physics	General Paper Sub Maths or Computer Studies

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

	PROGRAMME	2024/2025		2023/2024		2022/2023	
		Female	Male	Female	Male	Female	Male
1	Bachelor of Agricultural Mech. & Irrigation Engineering	42.7	47.2	46.3	43.3	46.3	47.3
2	Bachelor of Computer Engineering	47.4	49.4	47.1	45.9	47.1	48.6
3	Bachelor of Science Education	45.0	46.3	45.3	42.2	45.3	44.4
4	BSc. Polymer Textile & Industrial Engineering	47.3	48.5	46.3	37.6	46.3	45.4
5	BSc. Mining Engineering	45.3	45.3	47.2	43.9	47.2	44.3
6	BSc. Natural Resource Economics	46.6	44.6	49.5	46.7	49.5	45.3
7	BSc. Water Resources Engineering	47.8	49.1	49.8	45.9	49.8	50.4
8	BSc. Agro Processing Engineering	44.0	48.2	44.2	44.8	44.2	43.3
9	Bachelor of Animal Production and Management	42.1	43.6	38.8	38.8	38.8	46.5
10	Bachelor of Medicine and Bachelor of Surgery	47.7	46.9	47.0	47.8	47.0	49.7
11.	Bachelor of Science in Nursing	45.3	46.8	46.0	45.3	46.0	49.3
12.	BSc. Fisheries & Water Resources Management	42.6	43.7	40.8	39.3	40.8	44.6
13.	Diploma in Agricultural Engineering	37.0	40.4	38.4	36.9	38.4	39.4
14.	Diploma in Ginning Engineering	34.9	34.3	33.1	35.9	33.1	-

15.	Bachelor of Science in Anaesthesia	48.1	46.9	46.8	46.4	46.8	47.7
16.	Bachelor of Science in Agriculture	38.1	43.4	40.6	39.3	40.6	44.5
17.	Bachelor of Science in Computer Science	45.6	47.7	47.3	44.4	47.3	43.2
18	Bachelor of Tourism and Travel Mgt	53.7	51.2	50.0	50.1	50.0	49.9
19	BSc. in Electrical Engineering	49.1	52.1	49.6	45.7	49.6	50.4



# MUNI UNIVERSITY (MUNI)

## PROGRAMMES AVAILABLE AT MUNI UNIVERSITY (2025/2026)

- i) The following programmes are available for National merit, Talented Sports Persons, people Living with Disabilities and District Quota admission on government sponsorship at Muni University;

SN	Programme Name	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
		vi) Economics	SME	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	
7.	Bachelor of Science	i) Biological	SBM	3 Years
		ii) Physical	SPM	3 Years
8.	Bachelor of Science in Statistics	STM	3 Years	
9.	Bachelor of Economics	ECM	3 Years	
10.	Bachelor of Medical Laboratory Sciences	MLM	4 Years	

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

11.	Bachelor of Procurement and Supply Chain Management	PCM	3 Years
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*Please note that the programmes on Government Sponsorship are also available on Private Sponsorship.*

### DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MUNI UNIVERSITY 2025/2026 ACADEMIC YEAR

SN	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1.	* B. NURSING SCIENCE	Biology and Chemistry	One best done of Physics, Mathematics, Food & Nutrition	General paper Sub Maths or Computer Studies
2.	B.SC (AGRICULTURE)	Two best done of Biology, Chemistry, Agriculture	One best done of Biology, Chemistry, Agriculture, Mathematics, Physics Geography	General paper Sub Maths or Computer Studies

SN	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
3.B.SC WITH EDUCATION	i) BIOLOGICAL	Biology and Chemistry	One best done of Physics Mathematics, Agriculture	General paper Sub Maths or Computer Studies
	ii) PHYSICAL	<b>Mathematics</b> and one better done of Physics or Chemistry	Next better done of Physics or Chemistry	General paper Computer Studies
	iii) ** COMPUTER STUDIES	<b>Mathematics</b> and one better done of Physics, Biology, Agriculture Geography & Economics	One better done of; Physics, Chemistry, Biology, Economics, Agriculture or Geography	General paper Computer Studies
	iv) *** PHYSICAL EDUCATION	<b>Biology</b> and one better done of Chemistry, Physics, Mathematics, Agriculture and Food & Nutrition)	One better done of: Chemistry, Physics, Mathematics, Agriculture and Food & Nutrition)	General Paper Sub Maths or Computer Studies
	v) AGRICULTURE	<b>Agriculture</b> 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
	VI) ECONOMICS	<u>Economics</u> , and one better done of Mathematics, Physics	One better done of Chemistry, Biology, Agriculture, Geography, Entrepreneurship, Fine Art	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, Agriculture, Economics, Technical Drawing, Fine Art, Entrepreneurship	General Paper Sub Maths or Computer Studies

SN	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
6.	BACHELOR OF SCIENCE IN ENVIRONMENT AND NATURAL RESOURCES	Two best done of Biology, Physics, Chemistry, Maths, Agriculture and Geography	One better done of: Biology, Physics, Chemistry, Maths, Econ, Agriculture Geography	General Paper Sub Maths or Computer Studies
7.	BACHELOR OF ECONOMICS	Economics and Mathematics	One better done of Geography, Physics, Entrepreneurship, and Geometrical Drawing or Technical Drawing.	General Paper Sub Maths or Computer Studies
8.	BACHELOR OF SCIENCE (BIOLOGICAL)	Biology and Chemistry	Third best done of Mathematics, Physics, Chemistry, Biology, Economics and Agriculture.	General Paper Sub Maths or Computer Studies
9	BACHELOR OF SCIENCE (PHYSICAL)	Mathematics and one better done of Physics and Chemistry	Third best done of: Physics, Chemistry, Economics	General Paper Sub Maths or Computer Studies
10	BACHELOR OF SCIENCE IN STATISTICS	Mathematics	Two (2) best done of: Physics, Economics, Chemistry, Biology, Geography and Entrepreneurship	General Paper, Sub-Maths, or Computer Studies

**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).*

### DISTRICT QUOTA AND PRIVATELY SPONSORED PROGRAMME

11.	BACHELOR OF PROCUREMENT AND SUPPLY CHAIN MANAGEMENT	Any two best done of: Arts or Science subjects at A' level	Third best done of the remaining A' level.	General Paper Sub Maths or Computer Studies
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### PRIVATELY SPONSORED PROGRAMMES ONLY

S/N	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLES
12.	BACHELOR OF EARLY CHILDHOOD CARE AND EDUCATION	Two best of All A' Level Subjects	Third Best done of All A' level Subjects	General Paper Sub Maths or Computer Studies
13.	BACHELOR OF BUSINESS ADMINISTRATION AND MANAGEMENT	Economics, <b>or</b> Mathematics <b>or</b> Entrepreneurship, and one best done of remaining A' level subjects.	Third best done of the remaining 'A' level subjects	General Paper Sub Maths or Computer Studies

### AVAILABLE SUBJECT COMBINATIONS FOR BACHELOR OF SCIENCE WITH EDUCATION AND BACHELOR OF SCIENCE PROGRAMMES AT MUNI UNIVERSITY

SN	Programme Name & Options	Prog. Code	Available Subject Combinations & Codes	Key to Subject Codes	
1.	Bachelor of Science with Education	i) Biological	SMB	BIO/CHE	BIO- Biology, CHE- Chemistry, MAT- Mathematics, PHY- Physics, PED- Physical Education, AGR- Agriculture CST- Computer Studies, ECO- Economics GEO- Geography
		ii) Physical	SMP	MAT/PHY, MAT/CHE	
		iii) Agriculture	SMA	AGR/AGR	
		iv) Computer Studies	SMC	CST/MAT, CST/PHY, CST/GEO	
		v) Physical Education	BPE	PED/BIO	
		vi) Economics	SME	ECO/MAT, ECO/PHY, ECO/CST, ECO/PED	
2.	Bachelor of Science	i) Biological	SBM	BIO/CHE	
		ii) Physical	SPM	MAT/PHY, MAT/CHE	

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

SN	Programme Name	Academic Year / Intake			
		2024/2025	2023/2024	2022/2023	
1.	Bachelor of Information Technology	40.8	45.1	26.4	
2.	Bachelor of Information Systems	40.5	45.3	25.5	
3.	Bachelor of Science with Education	i) Biological	40.7	40.5	27.0
		ii) Physical	42.2	41.1	29.8

		iii) Agriculture	45.0	-	-
		iv) Computer Studies	43.8	-	-
		v) Physical Education	33.9	-	-
4.	Bachelor of Nursing Science		44.8	44.2	38.5
5.	Bachelor of Science in Agriculture		43.4	38.0	M   F
					32.4   29.3
6.	Bachelor of Science in Environment and Natural Resources		45.5	-	-

## KABALE UNIVERSITY (KAB)

### PROGRAMMES AVAILABLE AT KABALE UNIVERSITY (2025/2026)

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

- iii) Programmes available ONLY on Private Sponsorship (apply at [admissions.kab.ac.ug](http://admissions.kab.ac.ug))

	<b>Faculty of Education</b>	
8	Bachelor of Arts with Education	3 years
	<b>Faculty of Computing, Library and Information Science</b>	
9	Bachelor of Library and Information Science	3 years
10	Bachelor of Records and Information Management	3 years
	<b>Faculty of Agriculture and Environmental Sciences</b>	
11	Bachelor of Science in Agriculture	4 years
12	Bachelor of Agribusiness Management	3 years
13	Bachelor of Environmental Science	3 years
14	Bachelor of Agriculture and Land Use Management	3 years
	<b>Faculty of Science</b>	
15	Bachelor of Science in Industrial Chemistry	3 years
16	Bachelor of Science in Biotechnology	3 years
17	Bachelor of Science in Industrial and Applied Physics	3 years
	<b>School of Medicine</b>	

18	Bachelor of Environmental Health Science	3 years
19	Bachelor of Nursing Science	4 years
20	Bachelor of Anaesthesia and Critical Care Medicine	3 years
21	Bachelor of Medicine and Bachelor of Surgery	5 years
	<b>Faculty of Arts and Social Sciences</b>	
22	Bachelor of Social Work	3 years
23	Bachelor of Public Administration and Management	3 years
24	Bachelor of Social Sciences	3 years
	<b>Faculty of Economics and Management Sciences</b>	
25	Bachelor of Arts in Economics	3 years
26	Bachelor of Business Administration	3 years
27	Bachelor of Procurement and Logistics Management	3 years
	<b>Institute of Tourism and Hospitality</b>	
28	Bachelor of Tourism Management	3 years
29	Bachelor of Catering and Hospitality	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 2025/2026 ACADEMIC YEAR**

S/N	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 Sub-math

		ii) Physical	Two better done of Mathematics, Physics, Chemistry	One best done of Mathematics, Chemistry, 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, Economics, History, Religious Education, Literature in English, French, Kiswahili, Runyankore-Rukiga/Runyoro-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 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. AGRICULTURE		Biology and one better done of Chemistry & Agriculture	One best done of Entrepreneurship, Economics, Mathematics and Agriculture, Physics, Chemistry, Food & 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. 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. 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. 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 Sub-mathematics
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*.

\*\*\* To qualify for **Bachelor of Laws**, the applicant should have scored at least a credit in *English Language at O' Level*.

#### CUT-OFF POINTS FOR KABALE UNIVERSITY (GOVERNMENT SPONSORSHIP)

	Programme	2024/2025	2023/2024	2022/2023
1	Bachelor of Civil Engineering	50.8	50.4	40.5
2	Bachelor of Electrical Engineering	49.8	48.5	33.5
3	Bachelor of Mechanical Engineering	49.5	47.9	31.4
4	Bachelor of Applied Design and Fine Art	48.5	46.8	33
5	Bachelor of Science with Education			
	(Biological)	43.3	40.6	35.6
	(Physical)	45.1	43.1	33.2
	(Economics)	44.8	44.1	28.7
6	Bachelor of Computer Science	42.3	40.4	29.4
7	Bachelor of Information Technology	51.5	49.9	37.4

## LIRA UNIVERSITY (LIRA)

### PROGRAMMES AVAILABLE AT LIRA UNIVERSITY (2025/2026)

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

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Medicine and Bachelor of Medicine	LMS	5 Years
2.	Bachelor of Midwifery Science	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 Psychology and Psychotherapy	LCP	3 Years
6.	Bachelor of Science with Education		
	i) Biological	LEB	3 Years
	ii) Physical	LEP	3 Years
	iii) Economics	LEE	3 Years
	iv) Agriculture	LEA	3 Years

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

	<b>PROGRAMME</b>	<b>CODE</b>	<b>DURATION</b>
1.	Bachelor of Medicine and Bachelor of Surgery	LMS	5 Years
2.	Bachelor of Midwifery Science	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 Psychology and Psychotherapy	LCP	3 Years
6.	Bachelor of Science with Education		
	i) Biological	LEB	3 Years
	ii) Physical	LEP	3 Years
	iii) Economics	LEE	3 Years
	iv) Agriculture	LEA	3 Years
7.	Bachelor of Science in Economics	LES	3 Years
8.	Bachelor of Science in Accounting and 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.***

**DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT LIRA  
UNIVERSITY 2025/2026 ACADEMIC YEAR**

	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE SUBJECTS</b>
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.	BACHELOR OF MIDWIFERY SCIENCE	Biology and Chemistry	One better done of Physics, Mathematics, Agriculture, Foods and Nutrition	General Paper, Sub Maths or Computer Studies
3	BACHELOR OF SCIENCE IN PUBLIC HEALTH	Biology	Two better done of Chemistry, Physics, Maths, Agriculture, Foods and Nutrition	General Paper, Sub Maths or Computer Studies
4.	BACHELOR OF SCIENCE IN COMPUTER SCIENCE	Mathematics	Two best done of Chemistry, Physics, Economics, Geography, Entrepreneurship, Agriculture, Foods and Nutrition or Geom. & Mech. Drawing	General Paper, or Computer Studies
5.	BACHELOR OF SCIENCE IN COMMUNITY 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
6. i)	BACHELOR OF SCIENCE WITH EDUCATION-BIOLOGICAL	Biology and either Chemistry, Physics, Agriculture, Geography	One better done of Mathematics, Physics, Geography, Agriculture	General Paper, Sub Maths or Computer Studies
ii)	BACHELOR OF SCIENCE WITH EDUCATION-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)	BACHELOR OF SCIENCE WITH EDUCATION-ECONOMICS	<b>Economics</b> and one better done of Mathematics or Geography	One better done of Mathematics, Physics, Geography, Entrepreneurship	General Paper, Sub Maths or Computer Studies
iv)	BACHELOR OF SCIENCE WITH EDUCATION-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.	BACHELOR OF SCIENCE IN ECONOMICS	Economics and Mathematics	Third best done of Physics, Geography, Entrepreneurship, Technical Drawing	General Paper, Sub Maths or Computer Studies
8.	BACHELOR OF SCIENCE IN ACCOUNTING & FINANCE	Economics or Entrepreneurship & one best of Maths, Physics or Geography	One best done of Mathematics, Physics Geography	General Paper, Sub Maths or Computer Studies

9.	BACHELOR OF COMPUTER EDUCATION	Two best done of all A'level Subjects	One better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer Studies
10.	BACHELOR OF COMMERCE	Economics and/or or Mathematics	One or two best done of Physics, Geography Entrepreneurship, Technical drawing	General Paper, Sub Maths or Computer Studies
11.	BACHELOR OF BUSINESS ADMINISTRATION	Economics &/ or Entrepreneurship	One or two better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer Studies

### **PRIVATELY SPONSORED PROGRAMMES ONLY**

11	BACHELOR OF SCIENCE IN COMPUTER ANIMATION	Two best done of all A'level Subjects	One better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer Studies
12	BACHELOR OF LIBRARY & INFORMATION SCIENCES	Two best done of all A'level Subjects	One better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer Studies
13	BACHELOR OF INFORMATION COMMUNICATION TECHNOLOGY	Two best done of all A'level Subjects	One better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or Computer Studies
14	BACHELOR OF HUMAN RESOURCE MANAGEMENT	Two best done of all A'level Subjects	One better done of the remaining 'A' Level Subjects	General Paper, Sub Maths or 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**

	<b>PROGRAMME</b>	<b>2024/2025</b>	<b>2023/2024</b>	<b>2022/2023</b>	
1.	Bachelor of Medicine and Bachelor of Surgery	47.0			
2.	Bachelor of Science in Midwifery	45.2	42.2	35.5	
3.	Bachelor of Science in Public Health	38.2	36.9	27.3	
4.	Bachelor of Science in Computer Science	41.6	39.3	27.4	
5.	Bachelor of Science in Community Psychology and Psychotherapy	52.1	49.6	36.1	
6.	Bachelor of Science with Education	i) Biological	43.6	33.5	-
		ii) Physical	44.2	37.2	-
		iii) Economics	45.0	28.5	-
		iv) Agriculture	39.5	25.8	-

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

<b>CODE.</b>	<b>COMBINATION</b>	<b>SUBJECTS</b>	<b>SUBJECT CODES</b>
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	PE- PHYSICAL EDUCATION
727	EC/GE	Economics/Geography	

## SOROTI UNIVERSITY (SUN)

### PROGRAMMES AVAILABLE AT SOROTI UNIVERSITY FOR 2025/2026 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 Computer Engineering	ECS	4 years
6.	Bachelor of Science in Accounting Finance & 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 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.	BACHELOR OF NURSING SCIENCE	Biology and Chemistry	One better done of Mathematics or Physics	General Paper, Sub Maths or Computer Studies
3.	BACHELOR OF PHYSIOTHERAPY	Biology and Chemistry	One better done of Mathematics or Physics	General Paper, Sub Maths or Computer Studies
4.	BACHELOR OF MEDICAL LABORATORY SCIENCE	Biology and Chemistry	One better done of Mathematics or Physics	General Paper, Sub Maths or Computer Studies
5.	BACHELOR OF ENGINEERING IN ELECTRONICS AND COMPUTER ENGINEERING	Mathematics and Physics	One better done of Economics, Chemistry or Geom. & Mech. Drawing	General Paper, Sub Maths or Computer Studies
6.	BACHELOR OF SCIENCE IN ACCOUNTING FINANCE & COMPUTING	Economics and /or Mathematics	One or Two better of the remaining A' Level Subjects	General Paper, Sub Maths or Computer Studies

### CUT OFF POINTS FOR SOROTI UNIVERSITY FOR THE PREVIOUS YEARS

	PROGRAMME	2024/2025		2023/2024		2022/2023	
		Female	Male	Female	Male	Female	Male
1.	Bachelor of Medicine and Bachelor of Surgery	48.2	49.5	46.8	45.3	46.8	49.5
2.	Bachelor of Nursing Science	45.5	46.7	43.1	42.2	43.1	46.6

3.	Bachelor of Engineering in Electronics and Computer Engineering	46.5	48.6	45.4	42.7	45.4	46.9
4.	Bachelor of Physiotherapy	42.8	43.8	-	-	-	-
5.	Bachelor of Medical Laboratory Sciences	44.9	46.9	-	-	-	-
6.	Bachelor of Science in Accounting Finance & Computing	47.7	47.0	-	-	-	-



## MOUNTAINS OF THE MOON UNIVERSITY (MMU)

### PROGRAMMES AVAILABLE AT MOUNTAINS OF THE MOON UNIVERSITY FOR 2025/2026 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;**

### PROGRAMMES AVAILABLE AT MOUNTAINS OF THE MOON UNIVERSITY 2025/2026 ACADEMIC YEAR

The following programmes are available on National Merit 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
7.	Bachelor of Science in Aquaculture and Water Resources Management	MMW	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
2.	Bachelor of Tourism, Travel & Hospitality Management	MMT	3 Years

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

### DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MOUNTAINS OF THE MOON UNIVERSITY 2025/2026 ACADEMIC YEAR

NO.	PROGRAM	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE
1.	BACHELOR OF NURSING SCIENCE	Biology and Chemistry	One better done of Physics, Mathematics, Agriculture, Foods & Nutrition	General Paper, Sub Maths, or Computer Studies
2.	BACHELOR OF ENVIRONMENTAL HEALTH SCIENCE	Biology and Chemistry	One better done of Physics, Mathematics, or Agriculture	General Paper, Sub Maths, or Computer Studies
3.	BACHELOR OF SCIENCE IN PUBLIC HEALTH	Biology and Chemistry	One better done of Physics, Mathematics, Geography	General Paper, Sub Maths, or Computer Studies

**FACULTY OF AGRICULTURE & ENVIRONMENTAL SCIENCES**

<b>NO.</b>	<b>PROGRAM</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE</b>
4.	*BACHELOR OF SCIENCE IN AGRICULTURE	Two best done of Biology, Chemistry, Agriculture	One better done of Biology, Chemistry, Agriculture, Physics, Mathematics, Economics, Geography	General Paper, Sub Maths, or Computer Studies
5.	BACHELORS OF AGRIBUSINESS	<u>Agriculture</u> and one better done of Economics, Entrepreneurship, Mathematics, Chemistry, Biology, Geography	One better done of Economics, Geography, Biology, Mathematics, Chemistry, Physics, Entrepreneurship	General Paper, Sub Maths, or Computer Studies
6.	BACHELOR OF ENVIRONMENTAL SCIENCE	Two best done of Biology, Chemistry, Agriculture	One better done of Biology, Chemistry, Agriculture, Geography, Economics, Physics, Mathematics, Entrep	General Paper, Sub Maths, or Computer Studies
7.	BSC. AQUACULTURE & WATER RESOURCES MANAGEMENT	Two best done of Biology, Chemistry, Agriculture	One better done of Biology, Agriculture, Chemistry, Physics, Mathematics, Geography	General Paper, Sub Maths, or 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**

<b>NO</b>	<b>PROGRAMME</b>	<b>ESSENTIAL SUBJECTS</b>	<b>RELEVANT SUBJECTS</b>	<b>DESIRABLE</b>
1.	BACHELOR OF SCIENCE IN COMPUTER SCIENCE	<u>Mathematics</u> and one better done of Biology, Chemistry, Geography, Physics, Economics, Foods & Nutrition, Geom. & Mechanical Drawing Agriculture, Entrepreneurship	One better done of Physics, Chemistry, Economics, Geography, Agriculture, Biology Entrepreneurship, Foods & Nutrition, or Geom. & Mech. Drawing	General Paper, Computer Studies
<b>DISTRICT QUOTA &amp; PRIVATELY SPONSORED PROGRAMME</b>				
2.	BACHELOR OF INFORMATION TECHNOLOGY	Two best done of all subjects offered at Principal level	One better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
3.	BACHELOR OF TOURISM, TRAVEL & HOSPITALITY MANAGEMENT	Two best done of all A' Level subjects	One better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
<b>PRIVATELY SPONSORED PROGRAMME</b>				
4.	BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING	<u>Mathematics</u> and one better done of Biology, Chemistry, Geography, Physics, Agriculture,	One better done of Chemistry, Economics, Physics, Geography,	General Paper, Computer Studies

		Economics, Foods & Nutrition, Geom. & Mechanical Drawing, or Entrepreneurship	Agriculture, Biology Entrepreneurship, Foods & Nutrition, or Geom. & Mechanical Drawing	
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### FACULTY OF EDUCATION

NO.	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE
1	BACHELOR OF SCIENCE EDUCATION (PHYSICAL)	Physics and Mathematics	One better done of Chemistry or Economics	General Paper, Sub Maths, or Computer Studies

### PRIVATELY SPONSORED PROGRAMMES ONLY

2.	BACHELOR OF SCIENCE WITH EDUCATION (BIOLOGICAL)	Biology and Chemistry	One better done of Physics or Mathematics	General Paper, Sub Maths, or Computer Studies
3.	BACHELOR OF SCIENCE WITH EDUCATION (AGRICULTURE)	<u>Agriculture</u> and one best done in Biology, Chemistry Geography	One better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
4.	BACHELOR OF SCIENCE WITH EDUCATION (ECONOMICS)	Mathematics and Economics	One better done of the remaining A' Level subjects	General Paper, Computer Studies
5.	BACHELOR OF SCIENCE WITH EDUCATION (ICT)	<u>Mathematics</u> and one best done of Physics, Economics Geography,	One better done of the remaining A' Level subjects	General Paper, Computer Studies
6.	BACHELOR OF ARTS WITH EDUCATION	Two best done of Lit. in English, Economics, History CRE/IRE, Fine Art Geography Kiswahili, Runyakitara, Entrepreneurship	One better done of Lit. in English, Kiswahili, Economics, CRE/IRE, Geography, History, Fine Art Runyakitara, or Entrepreneurship	General Paper, Sub Maths, or Computer Studies

### FACULTY OF BUSINESS & MANAGEMENT SCIENCES

NO.	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE
1.	*BACHELOR OF BANKING & DEVELOPMENT FINANCE	Two best done subjects including Economics or Mathematics	One better done of other subjects offered at principal level	General Paper, Sub Maths, or Computer Studies
2.	BACHELOR OF SCIENCE IN ACCOUNTING & FINANCE	One better done of Mathematics, Economics, or Entrepreneurship	Two better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
3.	BACHELOR OF	One better done of	Two better done of	General Paper,

	BUSINESS ADMINISTRATION	Mathematics, Economics, or Entrepreneurship	the remaining A' Level subjects	Sub Maths, or Computer Studies
4.	BACHELOR OF PROCUREMENT & SUPPLY CHAIN MANAGEMENT	One better done of Mathematics, Economics, or Entrepreneurship	Two better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
5.	BACHELOR OF HUMAN RESOURCE MANAGEMENT	<b>Economics</b> and one better done of the remaining A' Level Subjects	One better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies

*Applicants for Bachelor of Banking and development Finance must have scored at least a credit in mathematics and English and UCE*

#### **FACULTY OF HUMANITIES & SOCIAL SCIENCES**

NO.	PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE
1.	BACHELOR OF ARTS IN ECONOMICS	Economics and Mathematics	One better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
2.	BACHELOR OF ARTS IN MASS COMMUNICATION	Two best done of all A' Level subjects	Third better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies
3.	BACHELOR OF PUBLIC ADMINISTRATION & 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
4.	BACHELOR OF SOCIAL WORK & SOCIAL ADMINISTRATION	Two best done of all A' Level subjects	Third better done of the remaining A' Level subjects	General Paper, Sub Maths, or Computer Studies

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

	PROGRAMME	2024/2025	2023/2024	2022/2023
1.	Bachelor of Nursing Science	43.7	44.3	34.4
2.	Bachelor of Science in Agriculture	40.5	37.5	13.0
3.	Bachelor of Science with Education (Physical)	42.3	43.8	21.8
4.	Bachelor of Science in Computer Science	47.0	40.8	17.4
5.	Bachelor of Science in Public Health	39.8	41.8	-
6.	Bachelor of Environmental Health Science	40.5	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.

## APPENDIX E

### 2024/2025 ADMISSIONS APPROVED DISTRICTS IN UGANDA

CODE	DISTRICT	CODE	DISTRICT	CODE	DISTRICT		DISTRICT
01	ADJUMANI	37	MBARARA	73	KOBOKO	109	OTUKE
02	APAC	38	MOROTO	74	MARACHA	110	RUBIRIZI
03	ARUA	39	MOYO	75	MITYANA	111	SERERE
04	BUGIRI	40	MPIGI	76	OYAM	112	SHEEMA
05	BUNDIBUGYO	41	MUBENDE	77	BUDAKA	113	ZOMBO
06	BUSHENYI	42	MUKONO	78	BUDUDA	114	AGAGO
07	BUSIA	43	NEBBI	79	NAMUTUMBA	115	KAKUMIRO
08	GULU	44	NAKAPIRIPIT	80	MANAFWA	116	OMORO
09	HOIMA	45	NAKASONGOLA	81	NAKASEKE	117	RUBANDA
10	IGANGA	46	NTUNGAMO	82	ALEBTONG	118	BUNYANGABU
11	JINJA	47	PADER	83	AMUDAT	119	BUTEBO
12	KABALE	48	PALLISA	84	BUHWEJU	120	KYOTERA
13	KABAROLE	49	RAKAI	85	BUIKWE	121	NAMISINDWA
14	KABERAMAIDO	50	RUKUNGIRI	86	BUKOMANSIMBI	122	PAKWACH
15	KALANGALA	51	SEMBABULE	87	BULAMBULI	123	RUKIGA
16	KAMPALA	52	SIRONKO	88	BUTAMBALA	124	NABILATUK
17	KAMULI	53	SOROTI	89	BUVUMA	125	BUGWERI
18	KAMWENGE	54	TORORO	90	BUYENDE	126	KASANDA
19	KANUNGU	55	WAKISO	91	GOMBA	127	KWANIA
20	KAPCHORWA	56	YUMBE	92	KALUNGU	128	KAPELEBYONG
21	KASESE	57	NON-UGANDAN	93	KIBUKU	129	KIKUUBE
22	KATAKWI	58	ABIM	94	KIRYANDONGO	130	OBONGI
23	KAYUNGA	59	AMOLATAR	95	KOLE	131	KAZO
24	KIBAALE	60	AMURIA	96	KWEEN	132	RWAMPARA
25	KIBOGA	61	BUKWO	97	KYANKWAZI	133	KITAGWENDA
26	KISORO	62	BULISA	98	KYEGEGWA	134	MADI-OKOLO
27	KITGUM	63	BUTALEJA	99	LAMWO	135	KARENKA
28	KOTIDO	64	DOKOLO	100	LUUKA	136	KALAKI
29	KUMI	65	IBANDA	101	LWENGO	137	TEREGO
30	KYENJOJO	66	AMURU	102	KAGADI		
31	LIRA	67	BUKEDEA	103	MITOOMA		
32	LUWEERO	68	LYANTONDE	104	NAMAYINGO		
33	MASAKA	69	ISINGIRO	105	NAPAK		
34	MASINDI	70	KAABONG	106	NGORA		
35	MAYUGE	71	KALIRO	107	NTOROKO		
36	MBALE	72	KIRUHURA	108	NWOYA		