

THE REPUBLIC OF UGANDA MINISTRY OF EDUCATION & SPORTS

INFORMATION ON PUBLIC UNIVERSITIES ADMISSIONS 2015/2016 ACADEMIC YEAR

1. INTRODUCTION

There are six (6) Public Universities in Uganda namely:

- i. **Makerere** University Website: <u>www.mak.ac.ug</u> Fax: +256-41-534125/541771 Tel : +256-41-4534343/4531806 Email: <u>ar@acadreg.mak.ac.ug</u>
- iii. Kyambogo University Website: www.kyambogo.ac.ug Fax: +256-41-220464 Tel : +256-41-286237/287343 Email: arkyu@kyambogo.ac.ug
- v. **Busitema** University P.O. Box 236 Tororo & P.O. Box 226 Busia Tel : +256-352-276-164 Email: arbusitema@hotmail.com

- ii. Mbarara University of Science & Technology Website: <u>www.must.ac.ug</u> Fax: 256-0485-20782/20388 Tel: +256-485-420785/421373 Email: <u>ar@must.ac.ug</u>
- iv. **Gulu** University Fax: 256-0471-32094 Tel : +256-471-32921 Email: <u>ar@gu.ac.ug</u>
- vi. **Muni** University Website: <u>www.muni.ac.ug</u> P.O. Box 725, Arua, Uganda Tel: +256-476-420312/3/4 Email: <u>ar@muni.ac.ug</u>

The application form for admission to all Public Tertiary Education Institutions is to be completed by Senior Six Leavers who wish to be considered for admission under government sponsorship to the Public Universities and to other Tertiary Education Institutions. The form will be used to collect information on applicants and this information will later be processed on computer. Each applicant must complete the application form.

Application fee for Ugandans is **Ug. Sh.52,000**/= per candidate

The fee should be paid to Stanbic Bank, dfcu Bank, ECO Bank, Crane Bank and Centenary Bank using paying in slips, which should be collected from Makerere University, Revenue Office, Main Building. Payments can also be through Bank drafts in the names of Makerere University Council.

Note: That Non-Ugandans should complete an application form, designed specifically for them after paying an application fee of US.\$.75 or its equivalent in Uganda Shillings. Application forms for International Students are received up to end March every year. This is on Private Sponsorship.

2. FILLING AND CARE FOR THE APPLICATION FORM

Each candidate is entitled to only one form; so each student must ensure that the form is neatly and accurately completed. Untidy application forms may be rejected.

2.1 Candidate's Name

The candidates' names **<u>must</u>** be written in full and in capital letters. The names must also be identical to the ones used for registration for O' and A' Level examinations. No abbreviations will be accepted. Even if the names were indicated on the Pass slip as initials, they must be written in full.

2.2 University Programmes

A student may apply for a maximum of Ten programmes (Six choices for national merit admission and another four choices for district quota admission) offered at the different Public Universities using the same form. The Joint Admissions Board does admissions to all the Public Universities at the same time under the supervision of the Ministry of Education and Sports.

STUDENTS SHOULD SERIOUSLY THINK ABOUT THE CHOICES OF THE PROGRAMMES THEY WISH TO APPLY FOR BEFORE COMPLETING THE APPLICATION FORM AS IT WILL NOT BE POSSIBLE TO CHANGE THESE CHOICES ONCE THE FORMS HAVE BEEN RECEIVED BY THE UNIVERSITY.

The programmes at the Universities are represented by **three letter Codes**; these are the Codes to be written in the space provided for each programme code. The candidates' names will be written in the space provided. The list of programmes and their codes is attached. CANDIDATES ARE ADVISED TO ENSURE THAT THEY WRITE THE CORRECT CODES FOR THE RESPECTIVE PROGRAMMES. Candidates should seriously note that a wrong Programme Code would result in to the Candidate's name being omitted from the list of applicants for the particular programme(s).

2.3 New programmes

The following new programmes were approved and commenced from 2014/2015 academic year:

DEGREE PROGRAMME - MUNI UNIVERSITY

(i)	Bachelor of Science in Information Technology	ITM	3 Years
(ii)	Bachelor of Information Systems	ISM	3 Years

2.4 Advice on making your Choices for Programmes

It has been noted over the years that some candidates apply for only 'Popular' and highly competitive programmes: e.g. LAW, SOC, ADM on the Arts side and MAM, PHA, ELE and STE, on the Science side. Such candidates don't make choices on programmes such as LIS, BLH and BSC/ED, B.SC. In several instances many of those candidates do not qualify for the highly competitive programmes but would qualify for the less competitive programmes if they had applied for them.

2.5 Other Tertiary Institutions

Space is provided for candidates who may wish to apply for programmes at the other Tertiary Education Institutions. The codes for programmes offered at those Institutions are to be collected from the JAB Office, Ministry of Education and Sports.

2.6 Candidate's Index Number

IT IS VERY IMPORTANT THAT A CORRECT INDEX NUMBER IS WRITTEN ON THE APPLICATION FORM for example U0013/503. That is, the Index Number should be written in full, clearly indicating the centre number as well.

2.7 Citizenship

The appropriate CITIZENSHIP should be clearly indicated on the form. International students or Non-Ugandans should not complete the form for government sponsorship. They should fill forms for private sponsorship, which may be obtained from the University.

2.8 Gender

The Candidates should indicate whether they are MALE or FEMALE

2.9 District

It is important that the right <u>Home District</u> is indicated in the appropriate space. Appendix **D** 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.

Candidates admitted on District Quota will be verified by the District authorities to confirm that they originate from those Districts.

2.10 Year of A' Level Examinations and Centre Name

The year of A' level Examinations e.g. 2013 and school name **must** be written in the space provided. This information will help the University to differentiate and identify students who may have sat the A' level examinations in different years and different centres.

2.11 O-Level Results

Candidates should provide correct information on the year of O'Level, the Index Number and grades obtained per subject. They must attach a copy of the O'Level Pass Slip, which should be submitted to the Admissions Office with the Application form for verification purposes. There are cases of candidates who deliberately record better O-Level grades than what they actually obtained or deliberately recording A-Level Index Numbers, which are not theirs. A' Level candidates are warned against presenting forged O'Level Pass Slips to the University. Candidates who sat outside **Uganda should submit photocopies of original documents in addition to UNEB equivalents**. The pass slips should be stapled on the application form. Candidates who obtained an over all 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 registration or afterwards, will lead to automatic cancellation of admission, besides being referred to Police for prosecution.

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

a) B.A. Subject combinations

Applicants admitted to the Bachelor of Arts Degree Programme offered in the College of Humanities and Social Sciences; take three subjects in the first year. The University Admissions Board 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 is at **APPENDIX A**.

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 PS, EC, G 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 G, H, EC would belong to the School of Liberal and Performing Arts and should accordingly apply for admission to BA (A) whose Code is ARS.

The 3-digit Numerical Code for each subject combination should be written in the space provided e.g 001 for POS, SOA, SOC. There is provision for three subject combinations. An applicant will be considered for allocation for the 1st subject combination. In case the 1st 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 Subject Combinations

Each Candidate admitted to the B.SC 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 Natural Sciences is shown in **Appendix B**. The subject of Biology offered at A-level is split into Botany and Zoology at the University.

Appendix C shows 1st Year subject combinations for Kyambogo

2.14 Contact Address

Each candidate's contact address should be written in the space provided.

Space for the Telephone Number, Fax Number and E-mail has been provided; these are to enable the University contact Candidates in case there is a problem with the application form or on any other admission matters.

2.15 Home County, Parish and Village

It is imperative that information is provided on the above for records and statistical purposes.

2.16 Information on Parents

Information regarding parents of each applicant **must** be provided whether alive or deceased. Clearly indicate whether the parent is deceased.

2.17 Candidates' Signature

To confirm that the Candidate is responsible for all the information entered on the application form, he/she should sign in the space provided and put their thumb print in the space provided. Before signing the form, **CANDIDATES ARE URGED TO CROSS-CHECK THAT THE INFORMATION FILLED IN THE FORM IS TRUE TO THE BEST OF THEIR KNOWLEDGE.**

2.17 Confirmation from Local Councils

The LC.I and LC.III Chairpersons must sign and stamp the forms as evidence that what the applicant has stated about his names, parents, home district and citizenships is correct. (No application form will be accepted by the University without this confirmation).

2.18 Head teachers' Certification on the Candidate

Head teachers are required to verify the citizenship, conduct, health condition, and sports ability of their candidates. **They should cross check the information filled in the form 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.

2.19 School Stamp

The school must stamp the application form as proof that what has been stated has been crosschecked and endorsed. THE SCHOOL STAMP TO BE USED SHOULD BE FOR THE CENTRES AT WHICH THE CANDIDATES WILL SIT THEIR A'LEVEL EXAMINATIONS.

2.20 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. Those interested in re-applying should attach photocopies of both O' and A'Level results on the application form.

3. PROGRAMMES OFFERED AT MAKERERE UNIVERSITY (2015/2016)

The undergraduate degree programmes offered at Makerere University are as listed below.

(i) Day Programmes which have places under Government Sponsorship through National Merit, and some slots for District Quota, and Special Schemes (Talented Sports persons plus Persons with Disabilities).

PROC	GRAMME	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 Science (Nursing)	NUR	4 Years
5.	Bachelor of Science in Medical Radiography	BMR	3 Years
6.	Bachelor of Environmental Health Science	BEH	3 Years
7.	Bachelor of Veterinary Medicine	VET	5 Years
8.	Bachelor of Science in Wild Life Health and Management	WHM	3 Years
9.	Bachelor of Biomedical Laboratory Technology	MLT	3 Years
10.	Bachelor of Animal Production Technology and		
	Management	BAP	3 Years
11.	Bachelor of Science in Agriculture	AGR	4 Years
12.	Bachelor of Science in Food Science and Technology	FST	4 Years
13.	Bachelor of Science in Agricultural Engineering	AGE	4 Years
14.	Bachelor of Agribusiness Management	AGM	3 Years
15.	Bachelor of Agricultural Land use and Management	BAM	3 Years
16.	Bachelor of Science in Horticulture	HOT	3 Years
17.	Bachelor of Science in Conservation Forestry and		
	Products Technology	CFP	4 Years
18.	Bachelor of Social and Entrepreneurial Forestry	SEF	3 Years
19.	Bachelor of Architecture	ARC	5 Years
20.	Bachelor of Science in Land Surveying and Geomatics	LSG	4 Years
21.	Bachelor of Science in Electrical Engineering	ELE	4 Years
22.	Bachelor of Science in Civil Engineering	CIV	4 Years
23.	Bachelor of Science in Mechanical Engineering	MEC	4 Years
24.	Bachelor of Science in Telecommunications Engineering	STE	4 Years
25.	Bachelor of Science in Quantity Surveying	SQS	3 Years
26.	Bachelor of Science in Land Economics	SLE	4 Years
27.	Bachelor of Science in Construction Management	SCM	3 Years
28.	Bachelor of Statistics	STA	3 Years
29.	Bachelor of Science in Quantitative Economics	BQE	3 Years

30.	Bachelor of Science in Population Studies	BPS	3 Years
31.	Bachelor of Science in Actuarial Science	SAS	3 Years
32.	Bachelor of Science in Business Statistics	BBS	3 Years
33.	Bachelor of Arts in Economics	ECO	3 Years
34.	Bachelor of Arts in Development Economics	DEC	3 Years
35.	Bachelor of Commerce	COE	3 Years
36.	Bachelor of Laws	LAW	4 Years
		LAW	
37.	Bachelor of Science with Education	FDD	3 Years
	(i) Physical	EDP	
	(ii) Biological	EDB	
	(iii) Economics	EEC	
38.	Bachelor of Arts with Education	EDA	3 Years
	(For only those taking Lit in Eng, French, German and		
	Kishwahili)		
39.	Bachelor of Industrial and Fine Arts	FIN	3 Years
40.	Bachelor of Arts in Music	MUS	3 Years
41.	Bachelor of Arts in Drama and Film	BDF	3 Years
42.	Bachelor of Science		3 Years
	(i) Physical	SCP	0 10000
	(ii) Biological	SCB	
	(iii) Economics	SEC	
40			2 Vaara
43.	Bachelor of Science in Industrial Chemistry	BIC	3 Years
44.	Bachelor of Science in Fisheries and Aquaculture	BFS	3 Years
45.	Bachelor of Sports Science	BSP	3 Years
46.	Bachelor of Science in Conservation Biology	BCB	3 Years
47.	Bachelor of Library and Information Science	LIS	3 Years
48.	Bachelor of Science in Computer Science	CSC	3 Years
49.	Bachelor of Information Technology	BIT	3 Years
50.	Bachelor of Environmental Science	BVS	3 Years
51.	Bachelor of Community Psychology	BCO	3 Years
52.	Bachelor of Industrial and Organisation Psychology	BIP	3 Years
53.	Bachelor of Records and Archives Management	BRA	3 Years
54.	Bachelor of Science Software Engineering	BSW	4 Years
55.	Bachelor of Information Systems	ISD	3 Years
56.	Bachelor of Biomedical Sciences	BSB	3 Years
57.	Bachelor of Science in Biomedical Engineering	BBI	4 Years
58.	Bachelor of Cytotechnology	BYT	3 Years
59.	Bachelor of Agricultural and Rural Innovation	BAR	3 Years
60.	Bachelor of Science in Meteorology	BMT	3 Years
61.	Bachelor of Science in Human Nutrition	HUN	3 Years
62.			4 Years
	Bachelor of Science in Computer Engineering	CMP	
63.	Bachelor of Science in Biotechnology	BBT	3 Years
64.	Bachelor of Science in Petroleum Geoscience and Production	BPG	4 Years
65.	Bachelor of Business Administration	ADM	3 Years
66.	Bachelor of Social Work and Social Administration	SOC	3 Years

Makerere University Programmes tenable at Makerere University Business School on National Merit and some slots on District Quota admissions and Special Schemes (Sports and Persons with Disabilities)

67.	Bachelor of Commerce	COM	3 Years
68.	Bachelor of Business Administration	BBD	3 Years
69.	Bachelor of Catering and Hotel Management	BCM	3 Years

70.	Bachelor of International Business	BIB	3 Years
71.	Bachelor of Leisure and Hospitality Management	BLH	3 Years
72.	Bachelor of Entrepreneurship & Small Business Mgt	BES	3 Years
73.	Bachelor of Business Computing	BBC	3 Years
74.	Bachelor of Office and Information Management	BIM	3 Years
75.	Bachelor of Procurement and Supply Chain Management	PSM	3 Years

(ii) The following programmes tenable at Makerere University are available for District Quota admission and Special Schemes (Sports and Persons with Disabilities) only, under Government Sponsorship.

76.	Pachalan of Anta (Casial Caianaaa)	ASS	3 Years
	Bachelor of Arts (Social Sciences)		
77.	Bachelor of Journalism and Communication	BJC	4 Years
78.	Bachelor of Arts (Arts)	ARS	3 Years
79.	Bachelor of Tourism	BTM	3 Years
80.	Bachelor of Development Studies	DVS	3 Years
81.	Bachelor of Adult and Community Education	BAC	3 Years
82.	Bachelor of Arts with Education	EDA	3 Years
83.	Bachelor of Urban and Regional Planning	BUP	3 Years
84.	Bachelor of Arts in Ethics and Human Rights	EHR	3 Years
Mak	erere University Business School		
(DIS	TRICT QUOTA)		
85.	Bachelor of Human Resource Management	BHM	3 Years

4. OTHER INFORMATION

You may wish to note the cut-off points for the various programmes for the 2014/2015, 2013/2014, 2012/2013, admissions as follows:

CUT-OFF POINTS FOR MAKERERE UNIVERSITY PROGRAMMES (GOVERNMENT SPONSORSHIP)

	PROGRAMME	2014/2015	2013/2014	2012/2013
1	Bachelor of Pharmacy	50.8	54.4	51.3
2	Bachelor of Medicine and Bachelor of Surgery	49.4	52.5	48.5
3	Bachelor of Dental Surgery	46.9	50.7	48.2
4	Bachelor of Science in Nursing (Female)	46.5	49.2	46.6
	(Male)	49.1	50.4	47.2
5	Bachelor of Science in Medical Radiography	45.8	44.0	42.7
6	Bachelor of Science in Food Science and Technology	45.5	46.5	45.4
7	Bachelor of Environmental Health Science	45.8	48.5	45.3
8	Bachelor of Biomedical Laboratory Technology	47.4	50.1	47.7
9	Bachelor of Science in Agriculture	42.5	42.6	43.3
10	Bachelor Veterinary Medicine	44.8	46.4	45.2
11	Bachelor of Science in Fisheries & Aquaculture	42.6	38.1	39.0

12 Bachelor of Animal Production Technology and Mgt 42.1 44.9 43.4 13 Bachelor of Environmental Science 50.2 50.2 52.0 14 Bachelor of Architecture 50.2 52.0 52.0 15 Bachelor of Science in Electrical Engineering 52.6 52.6 51.4 16 Bachelor of Science in Mechanical Engineering 49.4 49.7 49.3 18 Bachelor of Science in Agricultural Engineering 47.5 47.9 45.6 20 Bachelor of Science in Agricultural Engineering 47.5 47.9 45.6 20 Bachelor of Science in Industrial Chemistry 48.7 49.3 48.0 21 Bachelor of Statistics 38.7 40.4 40.0 22 Bachelor of Science in Quantitative Economics 48.0 50.5 51.1 23 Bachelor of Science in Computer Science 41.7 45.3 44.7 24 Bachelor of Science in Computer Science 41.7 45.8 45.1 25 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 25 Bachelor			42.7	45.9	42.8
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12 Bachelor of Commerce (MUBS Campus) 48.0 50.5 51.1 23 Bachelor of Science in Quantitative Economics 48.0 50.5 51.1 24 Bachelor of Science in Computer Science 45.9 49.6 51.4 25 Bachelor of Science in Actuarial Science 41.7 45.3 44.7 26 Bachelor of Arts in Economics 43.7 45.8 45.1 27 Bachelor of Catering and Hotel Management 49.1 39.6 42.9 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agritultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 32 Bachelor of Laws 60.% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Industrial and Fine Arts 45.0	21	Bachelor of Statistics	38.7	40.4	40.0
23 Bachelor of Science in Quantitative Economics 45.9 49.6 51.4 24 Bachelor of Science in Computer Science 41.7 45.3 44.7 25 Bachelor of Science in Actuarial Science 41.7 45.3 44.7 26 Bachelor of Arts in Economics 43.7 45.8 45.1 27 Bachelor of Catering and Hotel Management 49.1 39.6 42.9 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 41 Ceconomics) 36.3 42.0 43.3 32 Bachelor of International Business 51.2 53.3 53.2 33 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3	22	Bachelor of Commerce (MUBS Campus)	46.0	48.4	48.2
24 Bachelor of Science in Computer Science 41.7 45.3 44.7 25 Bachelor of Science in Actuarial Science 41.7 45.3 44.7 26 Bachelor of Arts in Economics 43.7 45.8 45.1 27 Bachelor of Catering and Hotel Management 49.1 39.6 42.9 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 2 Image: Carrowith Education (Biological) 40.6 38.1 42.2 32 Bachelor of Laws 36.3 42.0 43.3 34 Bachelor of Laws 51.2 53.3 53.2 34 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 </td <td>23</td> <td>Bachelor of Science in Quantitative Economics</td> <td>48.0</td> <td>50.5</td> <td>51.1</td>	23	Bachelor of Science in Quantitative Economics	48.0	50.5	51.1
25 Bachelor of Science in Actuarial Science 43.7 45.8 45.1 26 Bachelor of Arts in Economics 43.7 45.8 45.1 27 Bachelor of Catering and Hotel Management 49.1 39.6 42.9 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 28 Bachelor of Laws 36.3 42.0 43.3 32 Bachelor of International Business 51.2 53.3 53.2 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 35 Bachelor of Arts with Education (Literature) 48.5	24	Bachelor of Science in Computer Science	45.9	49.6	51.4
26 Bachelor of Arts in Economics 49.1 39.6 42.9 27 Bachelor of Catering and Hotel Management 49.1 39.6 42.9 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 41.1 40.6 38.1 42.2 43.3 42.0 (Economics) 36.3 42.0 43.3 43 Bachelor of Laws 60% 67% - 32 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 35 Bachelor of Community Psychology 50.1 52.9 51.4 36 <td>25</td> <td>Bachelor of Science in Actuarial Science</td> <td>41.7</td> <td>45.3</td> <td>44.7</td>	25	Bachelor of Science in Actuarial Science	41.7	45.3	44.7
27 Bachelor of Catering and Hotel Management 41.1 42.8 43.4 28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 (Economics) 36.3 42.0 43.3 2 Bachelor of Laws 60% 67% - 32 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of International Business 51.2 53.3 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 36 Bachelor of Community Psychology 50.1 52.9 51.9 (Kiswahili) 48.5 50.2 51.9 37 Bachelor of Community Psychology 50.1 52.9 52.4	26	Bachelor of Arts in Economics	43.7	45.8	45.1
28 Bachelor of Science in Conservation Biology 41.1 42.8 43.4 29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 (Economics) 36.3 42.0 43.3 (Economics) 36.3 42.0 45.3 32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 35 Bachelor of Community Psychology 50.1 52.9 51.9 (German) 38.6 46.6 47.3 37 Bachelor of Industrial and Organizational Psychology 50.1 52.9 52.4 38 Bachelor of Community Psychology 50	27	Bachelor of Catering and Hotel Management	49.1	39.6	42.9
29 Bachelor of Agricultural Land Use and Management 38.9 40.7 41.6 30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 (Economics) 36.3 42.0 43.3 (Economics) 36.3 42.0 43.3 (Physical) 44.0 40.2 45.3 32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 36 Bachelor of Community Psychology 50.1 52.9 51.9 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 37 Bachelor of Industrial a			41.1	42.8	43.4
30 Bachelor of Agribusiness Management 47.7 46.4 46.1 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 31 Bachelor of Science with Education (Biological) 44.0 40.2 43.3 32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 36 Bachelor of Arts with Education (Literature) 48.3 50.2 51.9 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 37 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bache			38.9	40.7	41.6
31 Bachelor of Science with Education (Biological) 40.6 38.1 42.2 (Economics) 36.3 42.0 43.3 (Physical) 44.0 40.2 45.3 32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 36 Bachelor of Community Psychology 50.1 52.9 51.9 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 38 Bachelor of Science (Biological) 42.6 40.7 42.7			47.7	46.4	46.1
Image: Constraint of the constraint			40.6	38.1	42.2
(Physical) 44.0 40.2 45.3 32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 6 (French) 46.5 48.7 51.6 6 (Kiswahili) 48.5 50.2 51.9 (German) 38.6 46.6 47.3 37 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 38 Bachelor of Science (Biological) 42.6 40.7 42.7			36.3	42.0	43.3
32 Bachelor of Laws 60% 67% - 33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 4 German) 48.5 50.2 51.9 (Kiswahili) 48.5 50.2 51.9 37 Bachelor of Industrial and Organizational Psychology 50.1 52.9 52.4 38 Bachelor of Science (Biological) 42.6 40.7 42.7			44.0	40.2	45.3
33 Bachelor of International Business 51.2 53.3 53.2 34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 46.5 48.7 51.6 53.1 52.3 6 Bachelor of Arts with Education (Literature) 46.5 48.7 51.6 6 (French) 46.5 50.2 51.9 7 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bachelor of Science (Biological) 42.6 40.7 42.7	32		60%	67%	-
34 Bachelor of Business Administration (MUBS) 45.6 53.1 52.8 35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 a (French) 46.5 48.7 51.6 a (Kiswahili) 48.5 50.2 51.9 a (German) 38.6 46.6 47.3 37 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 38 Bachelor of Science (Biological) 42.6 40.7 42.7			51.2	53.3	53.2
35 Bachelor of Industrial and Fine Arts 45.0 44.1 44.1 36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 a (French) 46.5 48.7 51.6 a (Kiswahili) 48.5 50.2 51.9 a (Kiswahili) 48.5 50.2 51.9 b (German) 38.6 46.6 47.3 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bachelor of Science (Biological) 42.6 40.7 42.7			45.6	53.1	52.8
36 Bachelor of Arts with Education (Literature) 48.3 50.1 52.3 (French) 46.5 48.7 51.6 (Kiswahili) 48.5 50.2 51.9 (Kiswahili) 48.5 50.2 51.9 (German) 38.6 46.6 47.3 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bachelor of Science (Biological) 42.6 40.7 42.7			45.0	44.1	44.1
(French) 46.5 48.7 51.6 (Kiswahili) 48.5 50.2 51.9 (Kiswahili) 48.5 50.2 51.9 (German) 38.6 46.6 47.3 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bachelor of Science (Biological) 42.6 40.7 42.7			48.3	50.1	52.3
Kiswahili) 48.5 50.2 51.9 (Kiswahili) 38.6 46.6 47.3 37 Bachelor of Community Psychology 50.1 52.9 52.4 38 Bachelor of Industrial and Organizational Psychology 51.6 53.2 52.3 39 Bachelor of Science (Biological) 42.6 40.7 42.7	-		46.5	48.7	51.6
(German)38.646.647.337Bachelor of Community Psychology50.152.952.438Bachelor of Industrial and Organizational Psychology51.653.252.339Bachelor of Science(Biological)42.640.742.7			48.5	50.2	51.9
37Bachelor of Community Psychology50.152.952.438Bachelor of Industrial and Organizational Psychology51.653.252.339Bachelor of Science(Biological)42.640.742.7			38.6	46.6	47.3
38Bachelor of Industrial and Organizational Psychology51.653.252.339Bachelor of Science(Biological)42.640.742.7	37		50.1	52.9	52.4
39Bachelor of Science(Biological)42.640.742.7			51.6	53.2	52.3
			42.6	40.7	42.7
(Economics) 45.5 47.0 47.1			45.5	47.0	47.1
(Physical) 45.7 44.1 46.2			45.7	44.1	46.2

40	Bachelor of Business Computing	50.1	53.1	52.3
41	Bachelor of Office and Information Management	49.7	52.7	52.1
42	Bachelor of Information Technology	42.5	51.8	51.4
42	Bachelor of Entrepreneurship & Small Business Management	50.0	53.1	51.8
44	Bachelor of Science in Population Studies	49.7	53.7	51.6
45	Bachelor of Sports Science	19.1	51.5	48.7
46	Bachelor Leisure and Hospitality Management	48.8	52.7	51.6
47	Bachelor of Arts in Drama	48.6	49.6	51.1
48	Bachelor of Science in Wildlife Health and Mgt	44.7	44.9	40.8
49	Bachelor of Arts in Development Economics	52.3	53.9	52.5
50	Bachelor of Science in Horticulture	39.2	40.4	40.6
51	Bachelor of Science in Quantity Surveying	49.9	51.2	50.5
52	Bachelor of Science in Land Economics	50.0	48.7	49.2
53	Bachelor of Science in Construction Management	48.1	48.7	49.1
54	Bachelor of Science in Telecommunications Eng.	50.9	50.7	51.6
55	Bachelor of Commerce (Makerere Campus)	49.5	50.1	49.2
56	Bachelor of Science in Business Statistics	47.5	51.2	49.3
57	Bachelor of Procurement and Supplies Management	51.9	53.6	53.4
58	Bachelor of Library and Information Sciences (Arts)	49.6	52.4	52.3
	(Science)	42.8	47.0	45.4
59	Bachelor of Archives and Records Management (Arts)	49.3	52.6	52.5
	(Science)	42.0	46.5	44.2
60	Bachelor of Science in Software Engineering	49.8	50.3	52.0
61	Bachelor of Information Systems	44.6	51.3	51.2
62	Bachelor of Arts in Music	47.1	48.9	50.6
63	Bachelor of Science in Conservation Forestry & Products Technology	39.6	45.0	45.0
64	Bachelor of Social & Entrepreneurial Forestry	42.2	48.5	49.6
65	Bachelor of Science in Biomedical Sciences	47.2	49.3	49.8
66.	Bachelor of Science in Biomedical Engineering	49.5	49.5	49.3
67.	Bachelor of Science in Agricultural Innovation	44.0	49.8	49.6
68.	Bachelor of Science in Meteorology	46.3	46.7	46.8
(0)	Bachelor of Science in Human Nutrition	44.4	46.5	45.9
69.			t	
69. 70.	Bachelor of Science in Computer Engineering	49.5	49.6	50.3

		Bachelor of Science in Petroleum Geoscience and	52.6	54.5	52.3
72	2.	Production			
73	3.	Bachelor of Business Administration (Makerere)	48.0	53.8	53.9

5. ADMISSION REQUIREMENTS FOR UNDERGRADUATE PROGRAMMES

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

For purposes of this regulation, except where otherwise provided for, all subjects offered by the Uganda National Examinations Board at O'Level and A'Level are regarded as approved subjects.

(b) College/School requirements.

Within the framework of the General Direct Entry Requirements, there may be special College/School requirements which candidates must fulfil to gain admission to a programme in a specific academic unit.

5.1 THE WEIGHTING SYSTEM

IMPORTANT TO NOTE:That the existing Weighting System shown below applies to
all the six Public Universities. Candidates are therefore
advised to study and understand the weighting system before
completing PUJAB forms and ensure that they get access to an
updated weighting system for 2015/2016 Admissions.

5.2 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.

Subject Category		Weight
(i)	Essential	3
(ii)	Relevant	2
(iii)	Desirable	1

The Essential A' Level subjects for University Programmes must be passed with a Principal Pass.

5.3 For a given candidate, not more than three subjects taken at the principal level shall carry a weight of 3, 2, or 1.

- 5.4 Not more than two subjects shall be designated as "Essential".
- 5.5 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 1 to 6.
- 5.6 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 3rd best done subject from the Essential Set shall be designated as the "**Relevant Subject**" and **weighted two**.
- 5.7 When computing points special programme requirements are also taken into consideration.
- 5.8 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) carry 0.0 weights respectively.
- 5.9 For A' Level grades, the conversion scale is A=6, B=5, C=4, D=3, E=2, O=1, F=0 points.

6. 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.
- c) 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.
- d) Candidates are selected on merit from those who apply for a programme as their first choice plus those who apply for the programme as 2nd, 3rd, 4th choice etc., if they have not been admitted to programmes of their earlier choices. All choices are considered.

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MAKERERE UNIVERSITY-2015/2016 ACADEMIC YEAR

COLLEGE OF AGRICULTURAL AND ENVIRONMENTAL SCIENCES

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. * BSC (AGR ENG)	Mathematics and Physics	One best done of Chemistry, Agriculture, Economics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
2. ** bsc (food sc. & technology)	Biology and Chemistry	One best done of Physics, Agriculture, Foods & Nutrition, Maths	General Paper Sub Maths or Computer Studies
3. BSC (AGRIC)	Two best done of Chemistry, Biology, Agriculture	One better done of Biology, Agriculture, Physics, Chemistry Maths, Geography	General Paper Sub Maths or Computer Studies
4. BSC (AGRIC. LAND USE & MGT)	Two best done of Chemistry, of Biology, Agriculture	One best done of Biology, Physics, Geography, Maths, Agriculture, Chemistry	General Paper Sub-Maths or Computer Studies
5. B. AGRIBUS. MGT.	Two best done of Mathematics, Economics, Biology, Agriculture, Chemistry, Physics, Geography	One best done of Mathematics, Economics, Biology, Agriculture Chemistry, Physics Geography, Entrepreneurship	General Paper Sub-Math or Computer Studies
6. BSC (HORTI CULTURE)	Two best done of Chemistry, Biology, Agriculture,	One better done of Physics, Maths Biology, Chemistry Agriculture, Geography	General Paper Sub-Maths or Computer Studies
7. B. AGRICULTURAL AND RURAL INNOVATION	Two best done of Chemistry, Biology, Geography, Agriculture	One best done of Maths, Chemistry Economics, Geography Physics, Biology Foods & Nutrition, Entrepreneurship Agriculture	General Paper Sub-Maths or Computer Studies
8. *** BSC (HUMAN NUTRITION)	Biology and Chemistry	One best done of Physics, Maths Agriculture, Economics Foods & Nutrition	General Paper Sub Maths or Computer Studies

9. BSC (CONSERVATION FORESTRY &	Two best done	One better done of	General Paper
PRODUCTS TECHNOLOGY)	of Biology, Chemistry, Agriculture	Biology, Physics, Chemistry, Mathematics, Geography, Agriculture, Wood Work, Geom. & Mech. Drawing, Geom. & Bld. Drawing	Sub-Maths or Computer Studies
10. B. SOCIAL & ENTREPRENEURIAL FORESTRY	Two best done of Chemistry, Biology, Geography, Economics, Agriculture	One best done of Mathematics, Physics, Chemistry Biology, Economics, Geography, Entrepreneurship, Agriculture	General Paper Sub-Maths or Computer Studies
11. BSC. (METEOROLOGY)	Two best done of Mathematics, Physics, Geography, Economics, Chemistry, Biology, Agriculture	One best done of Maths, Physics, Geography, Economics, Chemistry Biology and Agriculture	General Paper Sub-Maths or. Computer Studies
12. B. ENV. SC.	Two best done of Biology, Chemistry, Physics, Agriculture, Geography, Economics	One best done of Biology, Chemistry Physics, Agriculture, Economics & Geography	General Paper Sub-Maths or Computer Studies
13. b. tourism	Two best done Economics, Geography, Biology, Foods & Nutrition, Entrepreneurship	One best done Maths, Chemistry Agriculture, History, Literature, any Language subject, Any of the essentials	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) MUST have at least a Pass in English and Maths at O'Level

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

14.	B. SWSA	

Two best done of ALL A' Level Subjects Third best done of ALL A' Level subjects Gen. Paper Sub-Maths or Computer Studies

15. B.A (Social Sciences)	Two best done of ALL A' Level Subjects	Third best done of ALL A' Level subjects	General Paper Sub-Maths or Computer Studies		
16. B. COMMUNITY PSYCHOLOGY	Two best done of All A' Level Subjects	Third better done of All A' Level Subjects	General Paper Sub-Maths or Computer Studies		
17. B. INDUSTRIAL & ORGANISATIONAL PSYCHOLOGY	Two best done of All A' Level subjects	Third better done of All A 'Level subjects	General Paper Sub-Maths or Computer Studies		
18. B.A (ARTS)	Two best done of all A' Level Subjects'	Third best done of ALL A' Level Subjects	General Paper Sub-Maths or Computer Studies		
19. B. JOURNALISM & COMMUNICATION	Two best done of All A' Level Subjects	Third best done of ALL A' Level Subjects	General Paper Sub-Maths or Computer Studies		
20. B.A (MUSIC)	Two best done of ALL A' Level Subjects	One better done of the remaining A' Level subjects	General Paper Sub-Maths or Computer Studies		
21. B.A (DRAMA& FILM)	Two best done of ALL Arts Subjects	Third best done of ALL Arts subjects	General Paper Sub-Maths or Computer Studies		
22. B.DEV STUDIES	Two best done of ALL A' Level Subjects	Third best done of ALL A' Level Subjects	General Paper Sub-Maths or Computer Studies		
23. B.A (ETHICS & HUMAN RIGHTS)	Two best done of ALL A' Level Subjects	Third best done of ALL A' Level Subjects	General Paper Sub-Maths or Computer Studies		
24. DIP. IN PERFORMING ARTS	Two best done of ALL A 'Level Subjects	Third best done of the remaining A' Level subjects	General Paper Sub-Maths or Computer Studies		
C	COLLEGE OF EDUCATION AND EXTERNAL STUDIES				

COLLEGE OF EDUCATION AND EXTERNAL STUDIES

25. * B.A WITH EDUCATION	Two best done of CRE, IRE, Eco, Geo, His, Lit, Languages	Third best done of CRE, IRE, Eco Geo, His, Lit, Languages	General Paper Sub-Maths or Computer Studies
	Lit, Languages	Languages	

N.B: * Candidates who did not offer Lit. in Eng, French, German, Kishwahili should not apply for B.A./Education on National Merit (Government sponsorship) but can apply for it on District Quota and Private sponsorship.

Biology and	One best done	General Paper
Chemistry	of Physics or	Sub-Maths or
	Mathematics	Computer Studies
	0,	Chemistry of Physics or

(ii) Physical	<u>Maths</u> 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, Physics, Biology Geography	General Paper Computer Studies
27. B. ADULT & 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
28. B. COMMERCE (EXTERNAL)	Economics and/or Mathematics	One or Two best done of Geography Physics and Entrepreneurship	General Paper Sub-Maths or Computer Studies
29. b. agricultural & RURAL INNOVATION (EXTERNAL)	Two best done of Chemistry Biology, Geography, Agriculture	One best done of Maths, Economics Physics, Chemistry Foods & Nutrition Entrepreneurship Biology, Geography Agriculture	General Paper Sub Math or Computer Studies
30. B. SCIENCE (EXTERNAL)	Two best done of Biology, Chemistry Economics, Mathematics, Physics	Third best done of Biology, Chemistry Economics, Geography, Maths, Physics	General Paper Sub-Maths or Computer Studies
31. DIP. IN PROJECT PLANNING & MGT.	Two best done of All A' Level subjects	Third best done of All A' Level subjects	General Paper Sub-Maths or Computer Studies
32. DIP. IN Youth in Development WORK	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	
33. B. DENTAL SURGERY	Biology and Chemistry	One better done of Math, Physics	General Paper Sub-Maths or Computer Studies
34. M.B.C.H.B	Biology and Chemistry	One better done of Math, Physics	General Paper Sub-Maths or Computer Studies
35. B. PHARMACY	Chemistry and Biology	One better done of Maths, Physics	General Paper Sub-Maths or Computer Studies

36. BSC (NURSING)	Biology and Chemistry	One best done of Agriculture, Economics, Foods & Nutrition, Maths, Physics	General Paper Sub-Maths or Computer Studies		
37. BSC (MEDICAL RADIOGRAPHY)	Biology and Physics	One best done of A'Level Science Subjects	Gen. Paper Sub-Maths or Computer Studies		
38. B.SC. SPEECH & LANGUAGE THERAPY	Biology and Chemistry	One best done of A'Level Science Subjects (plus at least a Credit in Engli	Gen. Paper Sub-Maths or Computer Studies i sh at O'Level)		
39. B. ENV. HEALTH SCIENCE	Biology and Chemistry	One best done of Mathematics, Physics and Geography	Gen. Paper Sub-Maths or Computer Studies and Economic, Agriculture		
40. B.SC (BIOMEDICAL ENGINEERING)	Two best done of Maths Physics, Biology	One best done of Physics, Maths Biology, Chemistry, Economics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Sub-Maths or Computer Studies		
41. B. BIOMEDICAL SCIENCES	Two best done Biology, Chemistry, F/Nutrition, Physics	One best done Biology, Chemistry, F/Nutrition, Agriculture, Mathematics, Physics	General Paper Sub-Maths or Computer Studies		
42. B. CYTOTECHNO	LOGY				
	Biology and Chemistry	One best done of Physics, Maths., Economics, Agriculture, F/Nutrition	General Paper Sub-Maths or Computer Studies		
43. B. DENTAL TECHN	JOLOGY				
	Biology and Physics	One better done of Chemistry, Maths	General Paper Sub Maths or Computer Studies		
44. B. OPTOMETRY	Biology and either Physics or Maths	Chemistry, Physics, Mathematics	General Paper Sub Maths or Computer Studies		
	COLLEGE OF NATURAL SCIENCES				
44. B. SCIENCE (i) Biological	Biology and Chemistry	One best done of Math, Physics	General Paper Sub-Maths or Computer Studies		

General Paper Sub-Maths or **Computer Studies**

(ii) Physical	<u>Mathematics</u> and One better done of Physics or Chemistry	One best done of Chemistry, Biology, Physics, Economics,	General Paper Computer Studies
(iii) Economics	Mathematics and Economics	One best done of Chemistry, Physics Biology	General Paper Computer Studies
45. B. SPORTS SCIENCE	Two best done of Biology, Physics, Chemistry, Agriculture	One best done of Economics, Maths Biology, Physics Chemistry, Agriculture	General Paper Sub-Maths or Computer Studies
46. BSC. INDUST. CHEMISTRY	Chemistry and Maths or Physics	One best done of Biology, Physics Mathematics	General Paper Sub Maths or Computer Studies
47. BSC. FISHERIES & AQUACULTURE	Two best done of Chemistry, Biology, Agriculture	One better done of Mathematics, Biology Physics, Chemistry Agriculture	Gen. Paper Sub-Maths or Computer Studies
48. BSC (PETROLEUM GEOSCIENCE & PRODUCTION)	Two best done of Chemistry, Physics, Mathematics	One best done of Biology, Chemistry, Economic, Geography Physics, Maths	Gen. Paper Sub-Maths or Computer Studies
49. BSC Ethnobotany	Two best done of Biology, Chemistry Agriculture	One best done of Mathematics, Biology Physics, Chemistry Agriculture	Gen. Paper Sub-Maths or Computer Studies
50. BSC CONSERV. BIOLOGY	Two best done of Biology, Chemistry Agriculture	One best done of Geography, Biology Physics, Chemistry Agriculture	General Paper Sub-Maths or Computer Studies
51. B.SC (BIOTECHNOLOGY)	Two best done of Biology, Chemistry Agriculture	One better done of Mathematics, Biology Physics, Chemistry Agriculture	General Paper Sub-Maths or Computer Studies

COLLEGE OF BUSINESS AND MANAGEMENT SCIENCES

52. B. STATISTICS	Maths	One best done of	General Paper
		Economics or	Computer Studies
		Physics	One best done and
		-	of Chemistry,
			Geography,
			Physics, Biology,
			Economics,

53. bsc (quantitative economics)

Maths and Economics One better done of Physics, Geography, Entrepreneurship Gen. Paper Computer Studies

Entrepreneurship

54. B.SC (ACTUARIAL SCIENCE)	Maths	Two best done of Economics, Geography, Chemistry, Physics Entrepreneurship	Gen. Paper Computer Studies
55. **BSC	- 1 . 1		

(PC	OPULATION)	Two best done of	Third better done of	General Paper
ST	UDIES	All A' Level subjects	all A' Level subjects	Sub-Maths or
				Computer Studies

NB. ** Candidates who did not Pass Principal Mathematics or Subsidiary Mathematics at A' Level should have at least a Credit 5 in O'Level Mathematics to be eligible for admission to B.Sc. (Population Studies)

56. B.SC (BUSINESS STATISTICS)	<u>Math</u> and one better done of Economics, Geography Physics, Chemistry, Entrepreneurship	One better done of Economics Geography, Chemistry, Physics, Entrepreneurship	General Paper Computer Studies
57. B.A (ECON)	Economics	Two best done of Mathematics, Physics, Agriculture, History, Geography, Entrepreneurship	Gen. Paper Sub-Maths or Computer Studies
58. B. COMMERCE	Economics and/or Mathematics	One or Two better done of Geography, Physics, Entrepreneurship	Gen. Paper Sub- Maths or Computer Studies
59. B.BUS.ADMIN.	Economics and/or Entrepreneurship	One or Two better better done of the remaining A'Level Subjects	General Paper Sub-Maths Computer Studies
60. * B.A (DEVELOPMENT ECONOMICS)	Economics and one better done of the remaining A' Level Subjects	Next better done of the remaining A' Level subjects	General Paper Sub-Maths or Computer Studies

N.B * Candidates who did not pass Mathematics at A' level must have at least a credit in Mathematics at O'Level to be eligible for Admission to the Bachelor of Arts in Development Economics.

COLLEGE OF ENGINEERING, DESIGN, ART AND TECHNOLOGY

61. B. ARCH	Maths & one better	One better done of	General Paper
	done of Fine Art ,	Economics,	Computer Studies
	Geom. & Mech. Draw,.	Geography,	
	Geom. & Bld. Draw.	Physics,	
		Geom. & Mech. Drawing,	
		Geom. & Bld. Drawing,	
		Entrepreneurship	

62. BSC (CIV. ENG)	Maths and Physics	One best done of Economics, Chemistry, Geography, Geom. & Mech. Draw., Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
63. BSC(ELE.ENG)	Maths and Physics	One better done of Economics, Chemistry, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
64. BSC (QUANTITY SURVEYING)	Maths, and One better done of Physics, Economics, Geography, Fine Art, Geom. & Mech. Draw., Geom. & Bld. Drawing	One better done of Economics, Geography, Chemistry, Physics, Fine Art , Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
65. BSC. (LAND ECC			
	Maths, and one better of Economics, Geography, Physics, Fine Art, Geom. & Mech. Draw., Geom. & Bld. Drawing	One better done of Economics, Geography, Physics, Chemistry, Fine Art, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
66. BSC. (CONST. MGT)	Maths, and One better done of Economics, Geography, Physics, Fine Art, Geom. & Mech. Draw., Geom. & Bld. Drawing	One better done of Economics, Geography, Chemistry, Fine Art Physics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
67. B.SC. (TEL.COM. ENG)	Maths and Physics	One better done of Economics, Chemistry, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
68. BSC. (MEC.ENG)	Maths and Physics	One better done of Economics, Chemistry, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies

69. BSC. (LAND SURVEYING & GEOMATICS)	Maths and Physics	One better done of Economics, Chemistry, Geography, Fine Art, Entrepreneurship, Geom. & Mech. Drawing, Geom. & Bld. Drawing	General Paper Computer Studies
70. B.SC. (COMPUTE) ENGINEERING)	R Maths and Physics	One better done of Economics, Chemistry, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Entrepreneurship	General Paper Computer Studies
	Art and one better done of History, Literature, Geom. & Mech. Draw., Geom. & Bld. Drawing	One best done of CRE, IRE, Biology, Chemistry, Economics, History, Literature, Maths, Physics, Geography, Music, Entrepreneurship	General Paper Sub-Maths or Computer Studies
72. B. URBAN & REGIONAL PLANNING	Geography and one better done of Maths or Economics	One better done of Physics, Fine Art, History, Maths, Economics, Entrepreneurship, Geom. & Mech. Drawing, Geom. & Bld. Drawing	General Paper Sub-Maths or Computer Studies
CC 73. BSC. (COMPUTER SCIENCE)		TING AND INFORMATION One better done of Chemistry, Economics, Geography, Biology	SCIENCES General Paper Computer Studies
74. ***BSC. (SOFTWARE ENGINEERING)	Maths and Physics	One best done of Chemistry, Biology, Economics, Geography,	General Paper Computer Studies
75. ***b. information Systems	Two best done of Maths, Economics, Physics	One best done of Chemistry, Biology, Geography, Physics, Maths, Economics, Entrepreneurship	General Paper Sub-Maths or Computer Studies
76.***B. INFORMATION TECHNOLOGY	N Two best done of Maths, Economics Physics,	One better done of Chemistry, Biology Geography, Physics, Maths, Economics, Entrepreneurship 20	General Paper Sub-Maths, or Computer Studies

NB: *** Candidates for Bachelor of Science in Software Engineering, Bachelor of Information Systems, Bachelor of Information Technology should have at least Credits in English and Mathematics at O'Level.

77. B. LIBRARY &	Two best done of	Third best done of	General Paper
INFORMATION	ALL A' Level	ALL A' Level	Sub-Maths or
SCIENCE	Subjects	Subjects	Computer Studies
78. B. RECORDS &	Two best done of	Third best done of	General Paper
ARCHIVES	ALL A' Level	ALL A' Level	Sub-Maths or
MANAGEMENT	Subjects	Subjects	Computer Studies
79. DIP. RECORDS	Two best done of	One best done of	General Paper
& ARCHIVES	ALL A' Level	ALL A' Level	Sub-Maths or
MANAGEMENT	Subjects	Subjects	Computer Studies
80. DIP. LIBRARY &	Two best done of	One best done of	General Paper
INFORMATION	ALL A' Level	ALL A' Level	Sub-Maths or
STUDIES	Subjects	Subjects	Computer Studies

COLLEGE OF VETERINARY MEDICINE, ANIMAL RESOURCES AND BIO-SECURITY

81. B. VETERINARY MEDICINE	Biology and Chemistry	One better done of Maths, Physics, Agriculture, Food & Nutrition	General Paper Sub-Maths or Computer Studies
82. B. BIOMED. LAB TECHNOLOGY	Biology and Chemistry	Third best done of ALL A' Level subjects	General Paper Sub-Maths or Computer Studies
83. BSC. (WILDLIFE HEALTH AND MANAGEMENT)	Biology and Chemistry	One better done of Maths, Physics, Geography	General Paper Sub-Maths or Computer Studies
 84. B. ANIMAL PROD. TECHNOLOGY & MANAGEMENT 85.DIP. LIVESTOCK 	Biology and Chemistry	One better done of Maths, Physics, Agriculture, Food & Nutrition	General Paper Sub-Maths or Computer Studies
PRODUCTS DEVELOPMENT 86. DIP. LIVESTOCK	Two best done of Biology, Chemistry And Agriculture	One best done of Biology, Chemistry, Agriculture, Physics, Mathematics and Geography	General Paper Sub-Maths or Computer Studies
HEALTH SCIENCES	5 Two best done of Biology, Chemistry And Agriculture	One best done of Biology, Chemistry, Agriculture, Physics, Mathematics and Geography	General Paper Sub-Maths. or Computer Studies

COVAB- AFRISA - SPEDA PRIVATELY SPONSORED PROGRAMMES

	DETAILED WEIGHTING SYSTEM FOR DEGREE PROGRAMMES					
	Programme	Essential subjects	Relevant subjects	Desirable subjects		
	0	Ū	Ū	U		
				~ .		
1.	BSc. in Poultry	Two best done of	One best done of	General paper		
	Industry and	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Business	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
		nutrition, Physics, Mathematics and	nutrition, Physics, Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship			
2.	BSc. in Dairy	Two best done of	One best done of	General paper		
2.	-	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Industry and	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
	Business	nutrition, Physics,	nutrition, Physics,	1		
		Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship			
3.	BSc. in Feed	Two best done of	One best done of	General paper		
	Industry and	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Business	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
		nutrition, Physics,	nutrition, Physics,			
		Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
4		Entrepreneurship Two best done of	Entrepreneurship One best done of	General paper		
4.	BSc. in Pig	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Industry and	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
	Business	nutrition, Physics,	nutrition, Physics,	Computer studies		
		Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship			
5.	BSc. in	Two best done of	One best done of	General paper		
	Leather	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Industry and	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
	Business	nutrition, Physics,	nutrition, Physics,			
	Dusiliess	Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship One best done of	Cananal name		
6.	BSc. in Bee	Two best done of		General paper Sub Mathematics or		
	Industry and	Chemistry, Biology, Agriculture, Foods and	Chemistry, Biology, Agriculture, Foods and	Computer studies		
	Business	nutrition, Physics,	nutrition, Physics,	Computer studies		
		Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship			
7.	BSc. in Meat	Two best done of	One best done of	General paper		
	Industry and	Chemistry, Biology,	Chemistry, Biology,	Sub Mathematics or		
	Business	Agriculture, Foods and	Agriculture, Foods and	Computer studies		
	Dusiness	nutrition, Physics,	nutrition, Physics,			
		Mathematics and	Mathematics and			
		Geography,	Geography,			
		Economics,	Economics,			
		Entrepreneurship	Entrepreneurship			

DETAILED WEIGHTING SYSTEM FOR DEGREE PROGRAMMES

8.	BSc. Laboratory Science Education and Industry	Two best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies
9.	BSc. in Wildlife animal Industry and Business	Two best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies

DETAILED WEIGHTING SYSTEM FOR DIPOLMA PROGRAMMES

	Programme				Essential	Relevant subjects	Desirable
					subjects		subjects
1	Diploma in Business	Poultry	Industry	and	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	At least two subsidiary passes in one of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies
2	Diploma in Business	Dairy	Industry	and	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	At least two subsidiary passes in one of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies
3	Diploma in Business	Feed	Industry	and	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	At least two subsidiary passes in one of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies
4	Diploma in Business	Fish	Industry	and	One best done of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	At least two subsidiary passes in one of Chemistry, Biology, Agriculture, Foods and nutrition, Physics, Mathematics and Geography, Economics, Entrepreneurship	General paper Sub Mathematics or Computer studies

		One hast dames f	At loost toos and it's	Company
5	Diploma in Pig Industry and	One best done of Chemistry, Biology,	At least two subsidiary passes in one of	General paper Sub Mathematics
	Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
	Distance in L d. L 1 d. 1	Entrepreneurship One best done of	At logot two out at diam	Conoral noner
6	Diploma in Leather Industry and	Chemistry, Biology,	At least two subsidiary passes in one of	General paper Sub Mathematics
	Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
7		Entrepreneurship	At least true subsidiants	Concertance
7	Diploma in Bee Industry and	One best done of Chemistry, Biology,	At least two subsidiary passes in one of	General paper Sub Mathematics
	Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
	Distance in M (I 1 ()	Entrepreneurship	At loggt trans	Cananal man an
8	Diploma in Meat Industry and	One best done of Chemistry, Biology,	At least two subsidiary passes in one of	General paper Sub Mathematics
	Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
	Diplomo in Laborate - Coli	Entrepreneurship One best done of	At least two subsidior	General paper
9	Diploma in Laboratory Science	Chemistry, Biology,	At least two subsidiary passes in one of	Sub Mathematics
	Education and Industry	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
10	Diploma in wild life Industry and	Entrepreneurship One best done of	At least two subsidiary	General paper
10	Diploma in wild life Industry and	Chemistry, Biology,	passes in one of	Sub Mathematics
	Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
11	Diploma in Dat and Descration-1	Entrepreneurship One best done of	At least two subsidiary	General paper
11	Diploma in Pet and Recreational	Chemistry, Biology,	passes in one of	Sub Mathematics
	Animal Industry and Business	Agriculture, Foods	Chemistry, Biology,	or Computer
		and nutrition,	Agriculture, Foods and	studies
		Physics,	nutrition, Physics,	
		Mathematics and	Mathematics and	
		Geography,	Geography, Economics,	
		Economics,	Entrepreneurship	
1 1		Entrepreneurship		

SCHOOL OF LAW

87. ** BACHELOR OF	Two best done of
LAWS	ALL A 'Level
	Subjects

Third best done of ALL A' Level subjects General Paper Sub-Maths or Computer Studies

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

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

88. B. COMMERCE	Economics and/or Mathematics	One or Two better done of Geography, Physics, Entrepreneurship	General Paper Computer Studies
89. B.BUS.ADMIN.	Economics and/or Entrepreneurship	One or Two better better done of the remaining A'Level Subjects	General Paper Sub-Maths Computer Studies
90. B. CATERING & 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
91. B. HUMAN RESOURCE MGT.	Two best done of all A' Level subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
92. b. international BUSINESS	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Math or Computer Studies
93. B. LEISURE & HOSPITALITY MGT.	Two best done of all A' Level Subject	Third best done of all A' Level Subjects	General Paper Sub-Math or Computer Studies
94. B. ENTREPRENUERS & SMALL BUSINESS MANAGEMENT	IIP Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
95. B. 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
96. B. OFFICE & INFORM. MGT.	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies

MAKERERE UNIVERSITY BUSINESS SCHOOL

97. B. PROCUREMENT & SUPPLY CHAIN MGT	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
98. B. SC. (MARKETING)	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
99. B. LEADERSHIP & GOVERNANCE	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
100. B. TRANSPORT & LOGISTICS MGT.	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
101. B. TRAVEL & TOURISM MGT.	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
102. **B.SC (FINANCE)	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
103. B.SC (BUSINESS STATISTICS)	One better done of Maths or Economics	Next best done of Economics or Maths	General Paper Sub-Maths or Computer Studies and the other of the A'Level subjects
104. B.A (ECON)	Maths or Economics	Two best done of all A'Level subjects	Gen. Paper Sub-Maths or Computer Studies
105. ** B.SC (ACCOUNTING)	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub-Maths or Computer Studies
106. * *B.REAL ESTATE BUSINESS MGT	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 who did not pass Principal Mathematics at A'Level with at least a Subsidiary must have passed Mathematics at O'Level with at least a Credit to be eligible for admission to Bachelor of Real Estate Business Management, Bachelor of Science in Accounting and Bachelor of Science in Finance.

BACHELOR OF ARTS SUBJECTS

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

KEY Subjects	Abbreviation	Subjects	Abbreviation
1. Archaeology	AHS	18. History	HIS
2. Luganda	LGA	19. Religious Studies	RSD
3. English Language Studie	s ELS	20. Social Anthropology	SAN
4. Geography	GEO	21. Communication Skills	CSK
5. Linguistics	LIN	22. Organisational Studies	OGS
6. Philosophy	PHI	23. Drama	DRA
7. Literature	LIT	24. Music (Advanced)	MUS
8. Dance	DNC	25. Music (Beginners)	MUB
9. Political Science	POS	26. Psychology	PSY
10. Gender and Developmen	it GAD	27. French (Advanced)	FRA
11. Economics	ECO	28. French (Beginners)	FRB
12. Social Administration	SOA	29. German (Advanced)	GRA
13. Sociology	SOC	30. German (Beginners)	GRB
14. Kiswahili (Beginners)	KSB	31. Arabic (Advanced)	ARA
15. Runyakitara	RNA	32. Chinese (Beginners)	CHB
16. Kiswahili (Advanced)	KSA	33. Chinese (Advanced)	CHA
17. Lwo	LWA	34. Spanish (Beginners)	SPB
		35. Spanish (Advances)	SPA

SUBJECT COMBINATIONS FOR B.A (SOCIAL SCIENCES) - MAKERERE UNIVERSITY

Codes	Subje	ect Combir	nation	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

DE COCIAL CCIENCES SUDIECTS a)

TWO SOCIAL SCIENCE SUBJECTS COMBINED WITH ONE ARTS SUBJECT b)

Codes	Subje	ect Combin	ation	Codes	Subject Combination		
021	POS	SOC	FRB	034	POS	SOC	KSB
022	POS	SAN	RSD	035	POS	SAN	MUS
023	PSY	GAD	LIT	036	PSY	SOC	PHI
024	POS	ECO	HIS	037	SOA	SAN	FRA
025	POS	SOA	LIT	039	POS	SOC	FRA
026	PSY	GAD	RSD	040	AHS	SAN	GAD
027	SOC	GAD	PHI	041	CHA	SOA	SAN

028	SAN	GAD	HIS	042	CHA	POS	SOC
029	SAN	GAD	DRA	043	CHB	POS	SOC
030	SAN	GAD	DNC	044	SPA	POS	SOC
031	SOA	GAD	HIS	045	SPA	SOA	SAN
032	SAN	PSY	HIS	046	SPB	POS	SOC
033	ECO	GAD	PHI	047	SPB	SOA	SAN

SUBJECT COMBINATIONS FOR B.A (ARTS) - MAKERERE UNIVERSITY

Two Arts subjects and one Social SciencesCodesSubject CombinationCodesSubject Combination							
	0				Ŭ		
048	LIT	HIS	SOC	068	RSD	KSB	GAD
049	GAD	LIT	HIS	069	DNC	KSA	PSY
050	ARB	LIT	POS	070	DNC	DRA	SAN
051	LIN	DRA	GAD	071	DRA	LGA	PSY
052	LGA	RSD	SAN	072	LWA	RSD	SAN
053	ELS	LIT	ECO	073	FRB	HIS	SOA
054	ELS	CSK	PSY	074	FRA	CSK	PSY
055	CSK	LWA	SOC	075	GRA	DNC	GAD
056	CSK	DNC	GAD	076	RSD	MUB	PSY
057	HIS	RSD	POS	077	RNA	SOC	RSD
058	ECO	GEO	PHI	078	DRA	MUB	PSY
059	AHS	RNA	SAN	079	RSD	LIT	SOC
060	GEO	GRA	ECO	080	PHI	KSA	SOA
061	GEO	HIS	POS	081	AHS	SOC	RNA
062	GEO	RSD	SAN	082	AHS	SAN	LGA
063	RSD	ARA	SOC	083	CHB	HIS	SOC
064	ELS	LIT	SAN	084	CHA	LIT	PSY
065	PHI	RSD	POS	085	SPA	LIT	PSY
066	MUB	DNC	GAD	086	SPB	HIS	SOC
067	LIT	DRA	SOC				

(a) ______ Two Arts subjects and one Social Sciences

b) Pure Arts Subject Combinations

Codes	Subject Combination			Codes	Subject Combination		
087	LIT	ELS	DRA	104	KSB	HIS	LIT
088	LIN	CSK	MUS	105	LIN	MUS	DNC
089	ELS	LIT	LGA	106	GRB	DRA	HIS
090	CSK	ELS	OGS	107	AHS	HIS	RNA
091	HIS	RSD	PHI	108	AHS	HIS	LGA
092	GRA	PHI	HIS	109	AHS	HIS	KSB
093	FRA	OGS	LIT	110	AHS	HIS	RSD
094	FRB	DRA	DNC	111	HIS	AHS	GEO
095	ARA	RSD	PHI	112	AHS	HIS	ELS
096	FRB	OGS	PHI	113	CHA	RSD	LIT
097	ARB	OGS	PHI	114	CHB	DRA	DNC
098	GEO	HIS	AHS	115	CHB	OGS	PHI
099	RSD	PHI	OGS	116	CHA	OGS	PHI
100	DRA	LIT	ELS	117	SPB	OGS	PHI
101	RNA	OGS	GEO	118	SPA	OGS	PHI
102	LGA	MUS	DRA	119	SPA	RSD	LIT
103	LWA	OGS	GEO	120	SPB	DRA	DNC

APPENDIX B

SUBJECTS COMBINATIONS FOR BACHELOR OF SCIENCE AT MAKERERE UNIVERSITY

CODES	SUBJ	COMB.	CODES	SUBJ.	COMB.
500	BC	В	513	CS	Ζ
501	BC	С	514	GL	С
502	BC	Ζ	515	Μ	С
503	BC	GL	516	Μ	Е
504	BC	М	517	Μ	GL
505	BC	CS	518	Μ	Р
506	В	С	519	Μ	S
507	В	Ζ	520	Μ	Ζ
508	С	Ζ	521	Μ	В
509	CS	В	522	Р	BC
510	CS	С	523	Р	С
511	CS	GL	524	Р	GL
512	CS	М	525	Ζ	PE

KEY TO SUBJECT ABBREVIATIONS

В	-	Botany	М	-	Mathematics
Ζ	-	Zoology	Р	-	Physics
С	-	Chemistry	Е	-	Economics
PE	-	Physical Education	CS	-	Computer Science
BC	-	Biochemistry	S	-	Statistics
GL	-	Geology			

SUBJECT COMBINATION FOR BACHELOR OF SCIENCE WITH EDUCATION AT MAKERERE UNIVERSITY

CODES	SUBJ.	COMB.
538	BIO	CHE
539	MAT	CHE
540	MAT	PHY
541	MAT	ECO
542	BIO	P.E
543	PHY	CHE

KEY TO SUBJECT ABBREVIATIONS

BIO	-	Biology
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- CHE -Chemistry
- MAT -Mathematics
- ECO -PHY -P.E -Economics
- Physics
- Physical Education Р.Е -

MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

PROGRAMMES AVAILABLE AT MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY (2015/2016)

i) The following (MUST) programmes <u>are only available</u> for National merit admissions on government sponsorship.

PRO	GRAMME	CODE	YEARS
1.	Bachelor of Medicine and Bachelor of Surgery	MBM	5 Years
2.	Bachelor of Science in Nursing	NUM	4 Years
3.	Bachelor of Pharmacy	PHM	4 Years
4.	Bachelor of Science Education (Biological)	SEB	3 Years
	(Physics)	SEP	3 Years

ii) The following programmes are available for district quota admissions and special schemes (sports and disabilities) on government sponsorship.

5.	Bachelor of Medical Laboratory Science	MLS	4 Years
6.	Bachelor of Computer Science	BCS	3 Years
7.	Bachelor of Information Technology	MII	3 Years
8.	Bachelor of Business Administration	MBB	3 Years.
9.	Bachelor of Science Education (Biological)	SEB	3 Years
	(Physical)	SEP	3 Years

SEB Code for PCB,BCM combinations SEP Code for PCM combination

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MBARARA UNIVERSITY - 2015/2016 ACADEMIC YEAR

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. M.B.C.H.B	Biology and Chemistry	One better done of Maths, Physics	General Paper Sub-Maths or Computer Studies
2. BSC(NURSING)	Biology and Chemistry	One better done of Maths, Physics	General Paper Sub-Maths or Computer Studies
3. B.SC. EDUC (a) Biological Sciences	Biology and Chemistry	One better done of Physics, Maths	General Paper Sub-Maths or Computer Studies
(b) Physical Sciences	Mathematics and Physics	Chemistry	General Paper Computer Studies
4. B.PHARMACY	Biology and Chemistry	One better done of Maths, Physics	General Paper Sub Maths or Computer Studies

5. B. MEDICAL LAB. SCIENCE	Biology and Chemistry	One better done of Maths, Physics	General paper Sub Maths or Computer Studies
6. 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
7. B. BUSINESS ADMINISTRATION	Maths and Economics	One better done of Physics, Geography	General Paper Computer Studies
8. B. COMPUTER SCIENCE	Maths and One better done of All A'Level Subjects	One best done of All remaining A'Level Subjects	General Paper Computer Studies

<u>CUT-OFF POINTS FOR MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY</u> <u>PROGRAMMES (GOVERNMENT SPONSORSHIP)</u>

	CODE PROGRAMME		2014/2015	2013/2014	2012/2013
1	Bachelor of Medicine and Bachelor of Surgery		48.4	51.0	48.5
2	Bachelor of Science in Nursing	(Female)	45.8	49.5	46.4
	_	(Male)	47.5	48.7	51.5
3	Bachelor of Science Education (Biological)		36.9	40.7	36.4
4	Bachelor of Science Education (Physical)		37.2	41.2	39.4
5	Bachelor of Pharmacy		50.1	52.3	51.0

KYAMBOGO UNIVERSITY

PROGRAMMES AVAILABLE AT KYAMBOGO UNIVERSITY (2015/2016)

i) The following programmes are available for National merit, some slots for district quota admissions and special schemes (sports and disabilities) on government sponsorship.

1.	Bachelor of Science with Education		
	(i) Biological	ESB	3 Years
	(ii) Physical Sciences	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 Voc. 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	4 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 and Secretarial Science	ASD	3 Years
13.	Bachelor of Procurement and Logistics Management	PLD	3 Years
14.	Bachelor of Science in Human Nutrition and Dietetics	HND	3 Years
15.	Bachelor of Science Technology-:	DITO	2.1/
	(Biology)	BTD	3 Years
	(Chemistry)	CTD	3 Years
17	(Physics)	PTD	3 Years
16.	Bachelor of Science in Surveying and Land Information		4
17	Systems Rechalar of Frag in Mach and Manufacturing Frag	SLD	4 Years
17. 18.	Bachelor of Eng. in Mech. and Manufacturing Eng.	EMD LMD	4 Years 3 Years
18. 19.	Bachelor of Science in Sports and Leisure Management	TCD	4 Years
19. 20.	Bachelor of Science in Textile and Clothing Technology Bachelor of Environment Science Technology & Mgt	BMD	4 Tears 3 Years
20. 21.	Bachelor of Science in Food Processing Technology	FPD	4 Years
21.	Bachelor of Science in Building Economics	EBD	3 Years
23.	Bachelor of Economics and Statistics	BEK	3 Years
29. 24.	Bachelor of Guidance and Counselling	BGD	3 Years
25.	Bachelor of Science in Land Economics	BLD	4 Years
<u>26.</u>	Bachelor of Business studies	SBD	3 Years
27.	Bachelor of Micro Finance	MFD	3 Years
28.	Bachelor of Art and Industrial Design	AID	3 Years
29.	Bachelor of Engineering in Environmental Engineering	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 Engineering	CHD	4 Years
33.	Bachelor of Demography and Reproductive Health	BRD	3 Years

ii) The following programmes are available for district quota admissions and special schemes (sports and disabilities) on government sponsorship.

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 Social Work and Social Administration	SWD	3 Years
42.	Bachelor of Social Work and Community Development	SCD	3Years

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT KYAMBOGO UNIVERSITY - 2015/2016 ACADEMIC YEAR

PROC	GRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
STU (Hoi	OCATIONAL DIES me Economics Education)	Foods & Nutrition, and one better done of Chemistry or Biology	One best done of Biology, Chemistry, Economics, Physics, Art	General Paper Sub-Maths or Computer Studies
STU	USINESS DIES h Education)	One better done of Economics or Mathematics	Two best done of Mathematics Geography Physics, Economics Entrepreneurship	General Paper Sub-Maths or Computer Studies
ST (Art	OCATIONAL TUDIES and Design n Education)	Art	Any two other A'level subject	General Paper Sub-Maths or Computer Studies
STU (Agı	DCATIONAL DIES riculture Education)	Agriculture	Two best done of Chemistry, Biology Geography, Physics Food & Nutrition	General Paper Sub-Maths or Computer Studies
STU (Tecl Stud	DCATIONAL DIES hnological lies with cation)	Two best done of Physics, Mathematics, Geom. & Mech. Draw., Geom. & Bld. Drawing	5	General Paper Sub-Maths or Computer Studies
	WITH JCATION			
(i)	Biological	Biology and Chemistry	One best done of Math, Physics	General Paper Sub-Maths or Computer Studies
(ii)	Physical Sciences	Mathematics and Physics	One best done of Chemistry, Biology Economics, Geography	General Paper Computer Studies

(iii)	Economics	Mathematics and Economics	One best done of Chemistry, Physics Biology, Geography	General Paper Computer Studies
7. B. M. SCIE	ANAGEMENT NCE	One better done of Economics or Maths	Two best done of Physics, History, Maths, Economics, Geography, Literature, Entrepreneurship	General Paper Sub-Maths or Computer Studies
	ACCOUNTING NANCE	One better done of Economics or Maths	Two best done of Physics, History, Maths, Economics, Geography, Literature, Entrepreneurship	General Paper Sub-Maths or Computer Studies
IN C BUIL	IGINEERING IVIL &. .DING INEERING	Physics and Maths	One better done of Economics, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
IN TE	GINEERING ELECOM. INEERING	Physics and Maths	One better done of Economics, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
TECH	ORMATION INOLOGY MPUTING	Physics and Maths	One better done of Economics, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
12. B.A (SOCIA	AL SCIENCES)	Two best done of all Arts subjects (Except Art)	Third best done of all Arts subjects	General Paper Sub-Maths or Computer Studies
13. B.A W EDUC	VITH CATION	Two best done of all the Arts and Science subjects (Except Art & Entrepreneurship)	Third best done of all the Arts and Science subjects (Except Art & Entrepreneurship)	General Paper Sub-Maths or Computer Studies
14. B.A (A	ARTS)	Two best done of all the Arts subjects, Languages (Kiswahili French, Luganda) (Except Art & Entrepreneurship)	Third best done of all the Arts subjects, Languages (Kiswahili French, Luganda (Except Art & Entrepreneurship)	General Paper Sub-Maths or Computer Studies
AND I	EYING LAND IATION	Physics and Maths	One better done of Chemistry Economics Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies

16. B. ADMINISTRATIVE & SECRETARIAL SCIENCES	Literature or any Language	Two best done of the remaining Arts Subjects	General Paper Sub-Maths or Computer Studies
17. B.SC. (SPORTS & LEISURE MGT)	Two best done of All A'Level Subjects except Languages	Third best done of All A 'Level Subjects	General Paper Sub-Math or Computer Studies
18. B.PROCUREMENT & LOGISTICS MANAGEMENT	One better done of Math or Economics or Entrepreneurship	Two best Done of Literature, Physics, History, Geography, Maths, Economics, Entrepreneurship	General Paper Sub-Maths or Computer Studies
19. B. 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
20. B.SC (HUMAN NUTRITION & DIETETICS)	Food & Nutrition and either Biology or Chemistry	Third best done of Physics, Chemistry, Biology or Agriculture	General Paper Sub-Maths or Computer Studies
21. B. SCIENCE TECHNOLOGY (Biology)	Biology	Two better done of Chemistry, Physics, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Geography, Agriculture, Food and Nutrition	General Paper Sub-Maths or Computer Studies
22. B.SCIENCE TECHNOLOGY (Chemistry)	Chemistry	Two better done of Biology, Physics, Geom. & Mech. Drawing, Geom. & Bld. Drawing	General Paper Sub-Maths or Computer Studies
23. B.SCIENCE TECHNOLOGY (Physics)	Physics	Two better done of Maths, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Sub-Maths or Computer Studies
24. B.A (ECONOMICS)	Economics	Two best done of Maths, History Languages, Geography, CRE, IRE, Physics Entrepreneurship	General Paper Sub-Maths or Computer Studies
25. B. ENVT. SCIENCE TECHNOLOGY & MANAGEMENT	Two best done of Chemistry, Biology Maths, Agric., Geography, Physics, Geom. & Mech. Draw., Geom. & Bld. Draw.	One best done of Maths, Chemistry, Geography, Biology, Economics, Agriculture, Geom. & Mech. Drawing, Geom. & Bld. Drawing, Physics	General paper Sub-Maths or Computer Studies

29 B.ENGINEERING IN MECHANICAL MANUFACTURING ENGINEERING	Physics and Maths	One better done of Economics, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
30 B.SC. TEXTILE & CLOTHING TECHNOLOGY	Two best done of Chemistry, Physics, Maths, Art, Clothing & Textile	One better done of Economics, Chemistry, Maths, Physics, Biology, Geography, Art Agriculture, Clothing & Textile	General paper Sub Maths or Computer Studies
31. B. SC (BUILDING ECONOMICS)	Physics and Maths	One better done of Chemistry, Economics, Geom. & Mech. Drawing, Geom. & Bld. Drawing	General Paper Computer Studies
32. B. SCIENCE LAND ECONOMICS	Physics and Maths	One better done of Chemistry, Economics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
33. B.SC FOOD PROCESSING TECHNOLOGY	Chemistry and Biology	One best done of Food & Nutrition, Physics, Maths, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Sub - Maths or Computer Studies
34. B.GUIDANCE & COUNSELLING	Two best done of all A' Level Subjects	Third best done of all A' Level Subjects	General Paper Sub – Maths or Computer Studies
35. B. DEVELOPMENT STUDIES	Two best done of Economics, History, Literature, Geography Agriculture, Chemistry	Third best done of the remaining A' Level subjects	General Paper Sub- Maths Computer Studies
36. BACHELOR OF ECONOMICS & STATISTICS	Maths and Economics	Third best done of the remaining A' Level Subjects	General Paper Computer Studies
37. BACHELOR OF ART & INDUSTRIAL DESIGN	Fine Art	Two best done of all A' level Subjects	General Paper Sub-Maths or Computer Studies
38. BACHELOR OF COMMUNITY BASED REHABILITATION	Two best done of all Subjects	Third best done of all Subject	General Paper Sub-Maths or Computer Studies

39. BACHELOR OF SOCIAL WORK AND SOCIAL ADMINISTRATION	Economics and one best done of all A' Level Subjects	One best done of all the remaining A'Level subjects	General Paper Sub - Maths or Computer Studies
40. BACHELOR OF MICRO FINANCE	Economics	Two best done of all other A'Level Subjects	General Paper Sub – Maths or Computer Studies
41. BACHELOR OF BUSINESS STUDIES	Economics and Mathematics	One best done of Physics, Literature, History, Geography, Chemistry, Entrepreneurship	General Paper Computer Studies
42. BACHELOR OF SOCIAL WORK & COMMUNITY DEVELOPMENT	Two best done of all Subjects	Third best done of all Subjects	General Paper Sub - Maths or Computer Studies
43. B. ENGINEERING IN ENVIRONMENTAL ENGINEERING & MGT	Physics and Maths	One better done of Chemistry, Economics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
44. B. ENGINEERING IN AUTOMOTIVE & POWER ENGINEERING	Physics and Maths	One better done of Chemistry Economics Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
45. B. ENGINEERING (INDUSTRIAL ENGINEERING & MANAGEMENT)	Physics and Maths	One better done of Chemistry Economics Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
46. B.SC. (CHEMICAL ENGINEERING)	Two best done of Chemistry, Physics or Maths	One better done of Biology, Chemistry Agriculture, Physics F/Nutrition, Maths Geom. & Mech. Drawing Geom. & Bld. Drawing	General paper Sub Maths or Computer Studies
47. B. DEMOGRAPHY & REPRODUCTIVE HEALTH	Two best done of Biology, Geography, Economics, Maths	One better done of Physics, Maths, F/Nutrition, Economics, Geography, Biology	General Paper Sub-Maths or Computer Studies
48. B. ARCHITECTURE	Two best done of Maths and either Physics or Fine Art	Third best done of all A'Level Science subjects	General Paper Sub-Maths or Computer Studies

49. DIP. BIOMEDICAL ENGINEERING	Physics and/or Mathematics	One or Two better done of Chemistry, Biology	General Paper Sub-Maths or Computer Studies
50. DIP. IN Referigeration & AIR CONDITIONING	Physics & Maths	Chemistry, Economics Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
51. DIP. EDUCATION SECONDARY (TECHNOLOGICAL) STUDIES	Two better done of Physics, Maths or Geom. & Mech. Draw. Geom. & Bld. Draw.	One better done of Economics, Chemistry Biology, Geography Geom. & Mech. Drawing Geom. & Bld. Drawing Physics, Maths	General Paper Sub-Maths or Computer Studies
52. DIP. EDUCATION SECONDARY HOME ECONOMICS	Two best done of Foods & Nutrition, Biology, Chemistry	One best done of Biology, Chemistry, Economics, Food & Nutrition	General Paper Sub-Maths or Computer Studies
53. DIP. IN EDUCATION SECONDARY FRENCH	French	Two best done of all Arts or Science Subjects	General Paper Sub-Maths or Computer Studies
54. DIP. IN SCIENCE TECHNOLOGY (Physics)	Physics	Biology, Chemistry	General Paper Sub-Maths or Computer Studies
55. DIP. IN SCIENCE TECHNOLOGY (Biology)	Biology	Physics, Chemistry	General Paper Sub-Maths or Computer Studies
56. DIP. IN SCIENCE TECHNOLOGY (Chemistry)	Chemistry	Physics, Biology	General Paper Sub-Maths or Computer Studies
57. DIP. IN FOOD PROCESSING TECHNOLOGY	Biology and Chemistry	One best done of Foods & Nutrition Physics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Sub-Maths or Computer Studies
58. DIP. IN SIGN LANGUAGE INTERPRETING	Two best done of all A'Level Subjects	Third best done of all A'Level Subjects	General Paper Sub-Maths or Computer Studies
59. DIP. IN MOBILITY AND REHABILITATION	Two best done of all A'Level Subjects	Third best done of all A'Level Subjects	General Paper Sub-Maths or Computer Studies

<u>CUT-OFF POINTS FOR KYAMBOGO UNIVERSITY PROGRAMMES (GOVERNMENT</u> SPONSORSHIP)

	PROGRAMME	2014/2015	2013/2014	2012/2013
1	Bachelor of Science with Education (Biological)	34.9	44.3	43.9
-	Bachelor of Science with Education (Economics)	44.6	-	
	Bachelor of Science with Education (Physics)	44.1	-	
2	Bachelor of Vocational Studies (Home Economics with Educ.)	38.5	44.1	40.3
3	Bachelor of Vocational Studies (Business Studies with Educ.)	40.6	39.0	39.7
4	Bachelor of Vocational Studies in Agriculture with Education	35.0	35.7	39.3
5	Bachelor of Vocational Studies in Arts and Design with Education	39.7	32.0	33.0
6	Bachelor of Vocational Studies in Technological Studies with Education	42.4	42.1	41.0
7	Bachelor of Science in Accounting and Finance	45.9	47.2	46.9
8	Bachelor of Information Technology and Computing	45.7	47.2	47.1
9	Bachelor of Engineering in Telecommunication Engineering	49.1	51.5	50.4
10	Bachelor of Engineering in Civil and Building Engineering	51.2	51.6	51.6
11	Bachelor of Arts in Economics	45.4	45.7	46.6
12	Bachelor of Administrative and Secretarial Science	43.9	46.7	46.3
13	Bachelor of Procurement and Logistics Management	43.8	48.2	47.3
14	Bachelor of Science in Surveying and Land Information Systems	47.7	48.7	49.9
15	Bachelor of Engineering in Mechanical and Manufacturing Engineering	49.2	49.5	47.3
16	Bachelor of Human Nutrition and Dietetics	43.9	48.8	48.0
17	Bachelor of Science Technology Biology	36.3	35.0	35.8
18	Bachelor of Science Technology Chemistry	36.2	36.4	36.3
19	Bachelor of Science Technology Physics	39.6	38.9	38.8
20	Bachelor of Science in Building Economics	46.3	46.8	47.9
21	Bachelor of Environmental Science Technology and Management	45.7	46.1	44.6
22	Bachelor of Science in Textile and Clothing Technology	45.1	46.3	44.9
23	Bachelor of Science in Sports Science and Leisure Management	48.5	48.1	47.5
24	Bachelor of Science in Food Processing Technology	43.9	46.4	44.3
25	Bachelor of Guidance and Counseling	48.9	52.3	51.8
26	Bachelor of Science in Land Economics	47.7	47.8	47.4

27	Bachelor of Economics and Statistics	47.4	50.2	50.3
28	Bachelor of Art and Industrial Design	42.0	43.6	44.6
29	Bachelor of Business Studies	45.6	44.6	46.5
30	Bachelor of Micro Finance	45.1	46.5	47.1
31	Bachelor of Engineering in Automotive Power Engineering	47.7	48.5	48.1
32	Bachelor of Engineering in Environmental Engineering and Management	46.7	45.6	47.0
33	Bachelor of Industrial Engineering and Management	47.3	48.9	48.2
34	Bachelor of Science in Demography and Reproductive Health	44.3	43.2	46.4
35	Bachelor of Science in Chemical Engineering	47.6	49.0	48.5

APPENDIX C

AVAILABLE SUBJECT COMBINATIONS FOR BACHELOR OF ARTS IN SOCIAL SCIENCES KYAMBOGO

CODE	E SUBJECT COMBINATION	J	CODE	SUBJECT CO	OMBINATION
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	
SUBJI	ECTS				
SO	Sociology	ΡY	Psychology	GG	Geography
SA	Social Administration	EC	Economics	KS	Kiswahili
РА	Political Science	HS	History		

SUBJECT COMBINATIONS FOR BACHELOR ARTS (ARTS) KYAMBOGO

CODE	SUBJECT COMBINATION	CODE	SUBJECT COMBINATION
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

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
LТ	Literature in English		

- LT Literature in English
- NB Any student who takes RS cannot do SO, SA, PA and PY a)
 - Any student who takes EL, LT, Fl cannot do SA, SO, PA, PY EC and KS b)
 - Any student who takes LL cannot do SO, SA, PY and KS c)
 - d) Any student who takes GG cannot do PA

SUBJECTS COMBINATIONS FOR BACHELOR OF ARTS WITH EDUCATION (AED) **KYAMBOGO**

CODE	SUBJ	COMB.	CODE	SUBJ	.COMB.
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

SUBJECTS

EC	Economics

HS

- FL French Language
- History EL **English Language**
- GG Geography LT KS
- RS **Religious Studies**

- Literature in English Kiswahili
- LL Luganda
- Any student who takes EL, LT, FL cannot do EC and KS NB: a)
 - Any student who takes LL cannot do KS and FL b)
 - In addition, all students take the compulsory professional Educational Subjects a)

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

POSSIBLE COMBINATIONS

CODE	SUBJ. (COMB.	SUBJECTS	
350 351 352 353 354 355 356 357 358 359	MT MT MT CH CH BG EC EC GE	PE PH CH GE PH BG PE MT PE PE PE	MT PE CH PH BG EC GE	Mathematics Physical Education Chemistry Physics Biology Economics Geography

- **Notes: 1.** All candidates should have obtained at least two Principal Passes at A' level in the following combinations to qualify for the Bachelor of Science with Education programme:
 - PCB
 - PCM
 - PEM
 - BCG
 - MEG
 - MEG
 - BC Foods & Nutrition (with Principal Passes in Biology & Foods & Nutrition)
 - 2. Except for Physical Education, a candidate should have scored a Principal Pass in the chosen subject at A' level.
 - 3. Economics and Geography are taught in the Faculty of Arts & Social Sciences, while the professional Educational subjects (which are compulsory), are taught in the Faculty of Education.

GULU UNIVERSITY

PROGRAMMES AVAILABLE AT GULU UNIVERSITY (2015/2016)

(i) The following programmes are available for National Merit, some slots for district quota admissions and special schemes (Sports and Disabilities) on government sponsorship.

(1) Bachelor of Science Education: -

- Physical S	SEG	3 Years
- Economics C	GEE	3 Years
- Biological C	GBE	3 Years
- Sports Science C	GSS	3 Years
(2) Bachelor of Business Administration	BBG	3 Years
(3) Bachelor of Developmental Studies	DES	3 Years
(4) Bachelor of Quantitative Economics C	GQE	3 Years
(5) Bachelor of Medicine and Bachelor of Surgery C	GUM	5 Years
(6) Bachelor of Agriculture	GUA	3 Years
(7) Bachelor of Science in Computer Science C	GCS	3 Years
(8) Bachelor of Information and Communication		
Technology C	GIT	3 Years
(9) Bachelor of Science in Biosystems Engineering C	GSB	4 Years

ii) The Following Programmes are available for district quota admissions and Special schemes (sports and disabilities) only, under government sponsorship

(10) Bachelor of Arts Education	GAE	3 Years
(11) Bachelor of Business Education	GBD	3 Years
(12) Bachelor of Public Administration	GPA	3 Years
(13) Bachelor of Science (Economics)	GSE	3 Years

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT GULU UNIVERSITY - 2015/2016 ACADEMIC YEAR

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. B. SCIENCE EDUCATION (Physical)	Mathematics and Physics	One better done of Chemistry, Economics, Biology	General Paper Computer Studies
2. B. SCIENCE EDUCATION (Economics)	Mathematics and Economics	One better done of Chemistry, Physics, Biology, Geography	General Paper Computer Studies
3. B. SCIENCE EDUCATION (Biological)	Biology and Chemistry	One better done of Economics, Physics, Mathematics, Geography	General Paper Sub-Maths or Computer Studies

5. B. SCIENCE EDUCATION (Sports Science)	Biology	Two best done of Physics, Chemistry, Mathematics, Geography	General Paper Sub-Maths or Computer Studies
6. B. BUSINESS ADMINISTRATION	Economics and one better done of Mathematics, Physics, Geography	One better done of Mathematics, Physics, Geography	General Paper Sub-Maths or Computer Studies
7. B.DEVELOPMENT STUDIES	Two best done of All A' Level Arts Subjects	Third best done All A' Level Subjects	General Paper Sub-Maths or Computer Studies
8. B. MEDICINE & B.SURGERY	Biology and Chemistry	One better done of Maths, Physics	General Paper Sub-Maths or Computer Studies
9. B.QUANTITATIVE ECONOMICS	Mathematics and Economics	One better done of Geography & Physics	General Paper Computer Studies
10. B. (AGRICULTURE)	Two best done of Biology, Chemistry, Agriculture,	One best done of Biology, Chemistry, Agriculture, Geography, Physics, Mathematics	General Paper Sub-Maths or Computer Studies
11. B. BUSINESS EDUCATION	Economics with a pre-requisite of a Credit pass in Maths at O' Level	Two best done of any A'Level Subjects	General Paper Sub-Maths or Computer Studies
12. B. ARTS EDUCATION	Two best done of Economics, Geography, Christian Religious Education, History, Mathematics, Literature in English	One best done of Economics Geography, Christian Religious Education, History, Mathematics Literature in English	General Paper Sub-Maths or Computer Studies
13. B. SCIENCE (Economics)	Mathematics and Economics	One better done of Physics, Geography	General Paper Computer Studies
14. B. PUBLIC ADMINISTRATION	Two best done of All A' Level subjects	Third best done of all A' level subjects	General Paper Sub-Maths or Computer Studies
15. *B. SCIENCE (COMPUTER SCIENCE)	Two best done of Mathematics, Physics, Chemistry, Geography, Economics, Geom. & Mech. Draw. Geom. & Bld. Draw.	One best done of Mathematics, Physics, Chemistry Geography, Economics, Geom. & Bld. Drawing Geom. & Mech. Drawing	General Paper Sub-Maths or Computer Studies

16. **B. INFORMATION& COMMUNICATIONSTECHNOLOGY	Two best done of All 'A' Level subjects	Third best done of all A' level subjects.	General Paper Sub Maths or Computer Studies
17. *** B. SCIENCE (BIOSYSTEMS ENGINEERING)	Mathematics and Physics	One better done of Chemistry, Biology & Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies

NOTE: * In order to qualify for Bachelor of Science (Computer Science) the applicant should have scored a minimum of a Subsidiary Pass in Mathematics at "A" Level Examination

** In order to qualify for Bachelor of Information and Communications Technology and Diploma in Computer Science the applicant should have scored at least a Credit in Mathematics at O'Level

*** In order to qualify for Bachelor of Science (Biosystems Engineering) the applicant should have scored at least Credits in Mathematics, Physics, Chemistry and Biology at O'Level.

18. B. SCIENCE (MIDWIFERY)	Biology and Chemistry	One better done of Maths, Physics Agriculture, Food and Nutrition	General Paper Sub-Maths or Computer Studies
19. 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
20. ** DIP.COMPUTER SCIENCE	Two best done of All A' Level subjects with a pre-requisite of a Credit Pass in Maths at O'Level	Third best done of All A' Level subjects	General Paper Sub-Maths or Computer Studies
21. DIP. SECRETARIAL & INFORMATION MANAGEMENT	Two best done of All A' Level subjects with a pre-requisite of a Credit Pass in English At O' Level	Third best done of All A' Level subjects	General Paper Sub-Maths or Computer Studies
22. DIP. DEVELOPMENT STUDIES	Two best done of All A' Level subjects	Third best done of All A' Level subjects	General Paper Sub Maths or Computer Studies
23. DIP. PHARMACY	Chemistry	Two best done of Physics, Maths, Biology	General Paper Sub Maths or Computer Studies
24. CERTIFICATE PHARMACEUTICAL & HEALTH SUPPLIES MANAGEMENT	At least Passes in Chemistry, Biology, Maths, Physics and At O'Level		

	PROGRAMME	2014/2015	2013/2014	2012/2013
1	Bachelor of Science Education			
	Economics	44.0	44.2	42.6
	Physics	43.7	41.3	43.3
	Biology	38.7	38.4	37.9
	Sports Education	34.1	33.5	32.9
2	Bachelor of Business Administration	46.7	46.0	48.3
3	Bachelor of Development Studies	49.9	52.8	52.9
4	Bachelor of Quantitative Economics	47.6	47.2	48.1
5	Bachelor of Medicine and Bachelor of Surgery	47.8	50.3	48.2
6	Bachelor of Agriculture	40.2	43.0	40.3
7.	BSC (Computer Science)	47.3	45.9	47.4
8.	Bachelor of Information and Information Technology	50.3	53.1	53.0
9.	BSC. (Biosystems Engineering)	47.4	46.9	48.1

CUT-OFF POINTS FOR GULU UNIVERSITY (GOVERNMENT SPONSORSHIP)

BUSITEMA UNIVERSITY

The following programmes are available for National Merit, some slots for district quota admissions and special schemes (Sports and Disabilities) under Government Sponsorship.

PROG	RAMME	CODE	DURATION
1.	Bachelor of Medicine & Bachelor of Surgery	MED	5 years
2.	Bachelor of Agricultural Mechanization and Irrigation	AMI	4 years
	Engineering		
3.	Bachelor of Science in Computer Engineering	BCT	4 years
4.	Bachelor of Science Education	SCE	3 years
5.	Bachelor of Science in Textile Engineering	TEX	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.	Diploma in Ginning Engineering	DGE	2 years
12.	Diploma in Agricultural Engineering	DAG	2 years

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT BUSITEMA UNIVERSITY 2015/2016 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 best done of Biology, Agriculture, Economics, Chemistry, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
3.	B. COMPUTER ENGINEERING	Mathematics and Physics	One best done of Economics, Chemistry Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
4.	B. SCIENCE EDUCATION	Two best done of Mathematics, Physics, Biology & Chemistry	One best done of Mathematics, Physics, Biology & Chemistry	General Paper Sub Maths or Computer Studies
5.	**BSC. TEXTILE ENGINEERING	Two best done of Physics, Mathematics, Chemistry	One best done of Geography, Economics, Physics, Mathematics and Chemistry.	General Paper Sub Maths or Computer Studies

NB: * Candidates who did not take Agriculture at "A" Level should have passed it with at least a Credit at O'Level.

** Candidates who did not take Chemistry at "A" Level should have passed it with at least a Credit at O' Level.

6.	B.SC AGRO- PROCESSING ENGINEERING	Mathematics and Physics	Cher Biolc Geor	best done of nistry, Agriculture, ogy, Economics m. & Mech. Drawing m. & Bld. Drawing	Genera Compu	l Paper ter Studies
7.	B.SC. WATER RESOURCES ENGINEERING	Two best done of Physics, Mathematics, Chemistry	Math Biolc Econ Geor	best done of Physics, nematics, Chemistry, ogy, Agriculture, nomics, m. & Mech. Drawing m. & Bld. Drawing	Genera Sub Ma Compu	
8.	B.SC. MINING ENGINEERING	Mathematics and Physics	Cher	nistry or Geography	Genera Compu	l Paper ter Studies
9.	B.SC. NATURAL RESOURCE ECONOMICS	Economics and one best done of Entrepreneurshi p, Mathematics, Agriculture, Chemistry, Physics, Biology, Geography	Entre Matl Cher	best done of epreneurship, nematics, Agriculture, nistry, Physics, ogy & Geography,	Genera Sub Ma Compu	
10.	B. ANIMAL PRODUCTION AND MANAGEMENT	Two best done of Biology, Chemistry, Agriculture	Cher Geog Phys Food	One best done of Biology, Chemistry, Agriculture, Geography, Economics, Physics, Mathematics, Food & Nutrition, Biology		l Paper ths or ter Studies
11.	B. BUSINESS ADMINISTRATION	One better done of Economics or Mathematics and one best done of the remaining A'Level Subjects	One best done of The remaining A'Level Subjects		Genera Sub Ma Compu	-
12.	DIP. GINNING. ENGINEERING	One best done Mathematics an Physics		Chemistry and next better done of Mathematics and Physics		General Paper Sub Maths or Computer Studies
13.	DIP. AGRICULTURAI ENGINEERING	One better don Mathematics of Physics		Next better done of Mathematics, Physics and Chemistry.		General Paper Sub Maths or Computer Studies

CUT-OFF POINTS FOR BUSITEMA UNIVERSITY PROGRAMMES (GOVERNMENT SPONSORSHIP)

		2014/2015		2013/2014		2012/2013	
	PROGRAMME	Female	Male	Female	Male	Female	Male
	Bachelor of Agricultural	44.1	46.5	42.4	45.8	39.2	44.2
	Mechanization and						
1	Irrigation Engineering						
	Bachelor of Computer	47.2	48.9	46.3	48.5	45.4	46.5
2	Engineering						
	Bachelor of Science	36.8	42.5	43.0	43.8	37.4	40.1
3	Education						
	Bachelor of Science in	43.9	45.8	46.0	43.8	44.3	45.2
4	Textile Engineering						
	BSC (Mining	44.4	47.3	45.9	46.4	34.2	43.2
5	Engineering						
	BSC (Natural Resource	46.4	46.2	51.0	48.5	48.9	46.2
6	Economics						
	Bachelor of Science in	47.2	49.3	48.1	48.4	46.2	47.1
	Water Resources						
7	Engineering						
	BSC. (Agro Processing	46.0	47.3	44.9	45.7	35.9	41.1
8	Engineering)						
	Bachelor of Animal	41.9	42.2	43.1	41.4	42.2	40.6
	Production and						
9	Management						
	Diploma in Agricultural	32.2	37.8	37.6	36.8	25.9	31.3
10.	Engineering						
	Diploma in Ginning	29.9	34.6	36.8	34.3	26.0	28.8
11.	Engineering						

MUNI UNIVERSITY

The Government of Uganda established a sixth Public University located in Northern Uganda. The name of the University is **MUNI UNIVERSITY**.

PROGRAMMES AVAILABLE AT MUNI UNIVERSITY (2015/2016)

i) The following programmes are available for National merit, some slots for district quota admissions and special schemes (sports and disabilities) on government sponsorship.

		CODE	DURATION
1.	Bachelor of Science in Information Technology	ITM	3 Years
2.	Bachelor of Information Systems	ISM	3 Years

DETALIED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MUNI UNIVERSITY 2015/2016 ACADEMIC YEAR

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. B. SCIENCE (INFORMATION TECHNOLOGY)	Mathematics and Physics	One better done of Chemistry, Economics, Geom. & Mech. Drawing Geom. & Bld. Drawing	General Paper Computer Studies
2. B. INFORMATION SYSTEMS	Two best done of Mathematics, Physics, Economics, Chemistry, Biology, Geography, Agriculture	One better done of Food & Nutrition, Geom. & Mech. Drawing Geom. & Bld. Drawing Mathematics, Physics, Biology, Economics, Agriculture Chemistry, Geography	General Paper Computer Studies Sub Maths
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	<u>Maths</u> and one better done of Physics or Chemistry	Next better done of Physics, Chemistry	General Paper Computer Studies

CUT-OFF POINTS FOR MUNI UNIVERSITY (GOVERNMENT SPONSORSHIP)

		PROGRAMME	2014/2015	2013/2014	2012/2013
1	1	Bachelor of Science in Information Technology	18.7	-	-
-	2	Bachelor of Information Systems	20.8	-	-

7. 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 six 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.
 - 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 exam at schools located in their home district. In some cases those who sat outside their home district may be considered.

Programmes which have slots on national merit in most cases admit a few candidates, sometimes none, through the district quota and special scheme avenues. This is due to the limited capacities. For the district quota admission candidates are also encouraged to apply for programmes which are not available for national merit.

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.

2015/2016 ADMISSIONS

APPENDIX D

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