GULU UNIVERSITY

PROGRAMMES AVAILABLE AT GULU UNIVERSITY (2019/2020)

(i) The following programmes are available for National Merit, Talented Sports Persons Scheme and Persons with Disabilities Scheme:

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

ii) The following Programmes are available for District Quota admissions on government sponsorship:

(1) Bachelor of Science Education: -		
- Physical	SEG	3 Years
- Economics	GEE	3 Years
- Biological	GBE	3 Years
- Sports Science	GSS	3 Years
(2) Bachelor of Science Education (Agriculture)	SEA	3 Years
(3) Bachelor of Business Administration	BBG	3 Years
(4) Bachelor of Developmental Studies	DES	3 Years
(5) Bachelor of Quantitative Economics	GQE	3 Years
(6) Bachelor of Medicine and Bachelor of Surgery	GUM	5 Years
(7) Bachelor of Science in Agriculture	GUA	4 Years
(8) Bachelor of Science in Computer Science	GCS	3 Years
(9) Bachelor of Information and Communication		
Technology	GIT	3 Years
(10) Bachelor of Science in Biosystems Engineering	GSB	4 Years
(11) Bachelor of Arts Education	GAE	3 Years
(12) Bachelor of Business Education	GBD	3 Years
(13) Bachelor of Public Administration	GPA	3 Years
(14) Bachelor of Science Economics	GSE	3 Years

<u>DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT GULU UNIVERSITY</u> - 2019/2020 ACADEMIC YEAR

PROGRAMME	ESSENTIAL SUBJECTS	RELEVANT SUBJECTS	DESIRABLE SUBJECTS
1. B. SCIENCE EDUCATION (Physical)	Two best done of Mathematics, Physics and Chemistry	One best done of Chemistry, Physics, Mathematics, Economics, Biology	General Paper Sub-Maths or Computer Studies
2. B. SCIENCE EDUCATION (Economics)	Mathematics and Economics	One best done of Chemistry, Physics, Biology, Geography	General Paper Computer Studies
3. B. SCIENCE EDUCATION (Biological)	Biology and Chemistry	One best done of Economics, Physics, Mathematics, Geography	General Paper Sub-Maths or Computer Studies
4. B. SCIENCE EDUCATION (Sports Science)	Biology	Two best done of Physics, Chemistry, Mathematics, Geography	General Paper Sub-Maths or Computer Studies
5. B. BUSINESS ADMINISTRATION	Economics or Entrepreneurship and one best done of Mathematics, Physics, Geography	One best done of Mathematics, Physics, Geography, Economics, Entrepreneurship	General Paper Sub-Maths or Computer Studies
6. B. DEVELOPMENT STUDIES	Two best done of any A' Level Subjects	Third best done of any A' Level Subjects	General Paper Sub-Maths or Computer Studies
7. B. MEDICINE & B. SURGERY	Biology and Chemistry	One better done of Maths, Physics	General Paper Sub-Maths or Computer Studies
8. B. QUANTITATIVE ECONOMICS	Mathematics and Economics	One better done of Geography & Physics	General Paper Computer Studies
9. BSC. IN 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
10. * B. BUSINESS EDUCATION	Economics or Entrepreneurship	Two best done of any of the remaining A' Level Subjects	General Paper Sub-Maths or Computer Studies

11. *B. INFORMATION & COMMUNICATION TECHNOLOGY	Two best done of any A' Level subjects	Third best done of any A' level subjects.	General Paper Sub Maths or Computer Studies
12. **B. SCIENCE IN BIOSYSTEMS ENGINEERING	Mathematics and Physics	One better done of Chemistry, Biology, Geom. & Mech. Drawing and Geom. & Bld. Drawing	General Paper Computer Studies
13. ***BACHELOR OF SCIENCE EDUCATION (AGRICULTURE)	Two best done of Biology, Geography, Agriculture and Chemistry	Third best done of Biology, Geography, Agriculture and Chemistry	General Paper Sub Maths or Computer Studies
14. B. ARTS EDUCATION	Two best done of Economics, Geography, Christian Religious Education, History, Literature in English	Third best done of Economics, Mathematics, Geography, Christian Religious Education, History, Literature in English	General Paper Sub-Maths or Computer Studies
15. B. SCIENCE ECONOMICS	Mathematics and Economics	One better done of Physics, Geography	General Paper Computer Studies
16. B. PUBLIC ADMINISTRATION	Two best done of any A' Level subjects	Third best done of any A' level subjects	General Paper Sub-Maths or Computer Studies
17. B. SCIENCE IN COMPUTER SCIENCE	Mathematics	Two best done of Biology, Entrepreneurship, Physics, Chemistry Geography, Agriculture, Economics, Food & Nutrition, Geom. & Bld. Drawing Geom. & Mech. Drawing	General Paper Computer Studies

NOTE:

- 1. * In order to qualify for *Bachelor of Information and Communication Technology and Bachelor of Business Education*, the applicant should have scored *a minimum of a Credit in O'Level Mathematics or at least Subsidiary Mathematics at A'Level*.
- 2. ** In order to qualify for *Bachelor of Science in Biosystems Engineering* the applicant should have scored at *least Credits in Chemistry and Biology at 'O' Level*.
- 3. *** In order to qualify for *Bachelor of Science Education (Agriculture)* the applicant should have scored at least *passes in English, Mathematics, Chemistry and Biology at 'O' Level.*

CUT-OFF POINTS FOR GULU UNIVERSITY (GOVERNMENT SPONSORSHIP)

	PROGRAMME	2018/2019	2017/2018	2016/2017
1	Bachelor of Science Education			
	Economics	40.3	37.5	40.1
	Physical	37.7	37.2	39.6
	Biological	35.7	35.3	36.8
	Sports Science	31.1	28.6	31.4
2	Bachelor of Business Administration	41.9	41.2	39.8
3	Bachelor of Development Studies	48.4	48.9	47.3
4	Bachelor of Quantitative Economics	44.3	42.7	44.5
5	Bachelor of Medicine and Bachelor of Surgery	43.6	43.6	42.5
6	Bachelor of Science in Agriculture	37.2	37.4	37.0
7.	Bachelor of Science in Computer Science	37.8	36.7	38.8
8.	Bachelor of Information and Communication Technology	47.5	49.3	47.1
9.	Bachelor of Science in Biosystems Engineering	41.5	39.5	41.4