

57	Diploma in Textile Design and Technology		TDT		1 Principal Pass in any science subject and 2 subsidiary passes in the principal subjects obtained at the same sitting.	2 Years
58	Certificate in Science Laboratory Technology		CST		6 Passes at O'level including Physics, Chemistry, Biology, and Mathematics obtained at the same sitting.	2 Years
59	Certificate in Food Processing Technology		CFP		6 Passes at Olevel with a credit in Chemistry and Biology obtained at the same sitting.	1 Year
<b>FACULTY OF ENGINEERING</b>						
		<b>DAY</b>	<b>EVE</b>	<b>WKD</b>		
60	Bachelor of Vocational Studies in Technological Studies with Education.	VTD			2 Principal Passes in Physical Science subjects or Vocational Studies obtained at the same sitting.	3 Years
61	Bachelor of Engineering in Civil and Building Engineering	ECD	ECE	ECW	2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
62	Bachelor of Engineering in Mechanical and Manufacturing Engineering	EMD	EME		2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
63	Bachelor of Engineering in Telecommunication Engineering	ETD	ETE		2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
64	Bachelor of Electrical Engineering	BEL	BET		At least 2 Principal passes at A'level in Physics and Mathematics obtained at the same sitting.	4 Years
65	Bachelor of Mechatronics and Biomedical Engineering.	BIO	BIE		At least 2 Principal passes at A'level in Physics and Mathematics obtained at the same sitting.	4 Years
66	Bachelor of Science in Building Economics	EBD	EBE		2 Principal Passes at A'level in Mathematics and Physics or Economics obtained at the same sitting.	4 Years
67	Bachelor of Engineering in Environmental Engineering and Management	EED	EEE		2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
68	Bachelor of Engineering in Automotive and Power Engineering	APD	APE		2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
69	Bachelor of Engineering in Industrial Engineering and Management	IED	IEE		2 Principal Passes at A'level in Mathematics and Physics obtained at the same sitting.	4 Years
70	Bachelor of Surveying and Land Information Systems	SLD	SLE		2 Principal Passes at A'level in Mathematics, Physics or Geography obtained at the same sitting.	4 Years
71	Bachelor of Science in Land Economics	BLD	BLE		2 Principal Passes at A'level in Mathematics and Physics or Economics obtained at the same sitting.	4 Years
72	Bachelor of Architecture	ARD			2 Principal Passes at A'level in Mathematics and either Physics or Fine Art or TD obtained at the same sitting.	5 Years
73	Diploma in Electrical Engineering		ODE		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
74	Diploma in Civil and Building Engineering		ODC	ODC	1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
75	Diploma in Civil and Building Engineering	DCK			2 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
76	Diploma in Mechanical and Production Engineering		ODM		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
77	Diploma in Computer Engineering		DCE		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
78	Diploma in Water Engineering		DWE	DWE	1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
79	Diploma in Architecture		ODA		1 Principal Pass in Mathematics or Physics or Fine Art or Technical Drawing and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Maths at A Level).	2 Years
80	Diploma in Automobile Engineering		DAE		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
81	Diploma in Refrigeration and Air Conditioning		DRA		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
82	Diploma in Telecommunication Engineering		ODT		1 Principal Pass in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. (Must have done Math and Physics).	2 Years
83	Diploma in Biomedical Engineering		DBE		1 Principal Passes in science subjects one of which must be in either Physics or Mathematics and 2 subsidiary passes one of which must be in either Chemistry or Biology obtained at the same sitting. Must have a credit in Mathematics at UCE.	2 Years
84	Diploma in Education Secondary (Technological Studies)		TEC		2 Principal passes at A'Level obtained at the same sitting one of which must be in a physical science or vocational subject.	2 Years
<b>FACULTY OF EDUCATION</b>						
		<b>DAY</b>	<b>EVE</b>			
85	Bachelor of Development Studies	BDD	BDE		2 Principal Passes at A'level in any two Arts or Science or Commercial or other subjects obtained at the same sitting.	3 Years
86	Bachelor of Guidance and Counselling	BGD	BGE		2 Principal Passes at A'level in either Arts or Science subjects obtained at the same sitting.	3 Years
87	Diploma in Guidance and Counselling		DGC		1 Principal Pass in Arts subjects and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
88	Diploma in Educational Planning and Management		EPM		1 Principal Pass in Arts subjects and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years

89	Certificate in Early Childhood Development		CEC		Six passes at O-Level including Mathematics, English Language, one Physical Science and one Biological Science	2 Years
<b>FACULTY OF ARTS AND SOCIAL SCIENCES</b>						
		<b>DAY</b>	<b>EVE</b>			
90	Bachelor of Arts	AAD	AAE		2 Principal Passes at A'level in Arts subjects obtained at the same sitting (excluding Fine Art and Entrepreneurship).	3 Years
91	Bachelor of Economics and Statistics	BEK	BEE		2 Principal Passes at A'level in Economics and Mathematics obtained at the same sitting	3 Years
92	Bachelor of Arts in Social Sciences	SSD	SSE		2 Principal Passes at A'level in Arts subjects obtained at the same sitting (excluding Fine Art) .	3 Years
93	Bachelor of Demography & Reproductive Health	BRD	BRE		2 Principal Passes at A'level in any two of Mathematics, Economics, Geography or Biology obtained at the same sitting.	3 Years
94	Bachelor of Music and Performing Arts	BPD	BPE		2 Principal Passes at A'level in Arts subjects obtained at the same sitting.	3 Years
95	Bachelor of Arts in Economics	EKD	EKE		2 Principal Passes at A'level one of which must be in Economics obtained at the same sitting (excluding Fine Art).	3 Years
96	Bachelor of Arts with Education	AED	AEE		2 Principal Passes at A'level in Arts subjects obtained at the same sitting (excluding Fine Art and Entrepreneurship).	3 Years
97	Bachelor of Micro Finance	MFD	MFE		2 Principal Passes at A'level one of which must be in Economics or Entrepreneurship obtained at the same sitting.	3 Years
98	Bachelor of Social Work and Social Administration	SWD	SWE		2 Principal Passes at A'level one of which must be in Economics (Excluding Art) obtained at the same sitting.	3 Years
99	Bachelor of Library and Information Science	LID	LIE		2 Principal Passes at A'level in any subjects obtained at the same sitting.	3 Years
100	Bachelor of Arts (Philosophy)	PHD	PHE		2 Principal Passes at A'level in Arts subjects obtained at the same sitting (excluding Fine Art and Entrepreneurship).	3 Years
101	Diploma in Library and Information Science		LIS		1 Principal Pass in any subject and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
102	Diploma in Education Secondary (French)	FRE			2 Principal Passes at A'level including French obtained at the same sitting.	2 Years
103	Diploma in Education Secondary (Music)	DMU			2 Principal Passes at A'level including any Language obtained at the same sitting.	2 Years
104	Diploma in Micro Finance		DMF		1 Principal Pass in Economics or Entrepreneurship and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
105	Diploma in Music and Theatre Arts		MTE		Principal Pass in Arts subjects and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years

#### GENERAL ADMISSION REQUIREMENTS

A candidate shall be deemed eligible for consideration for admission to a first degree programme at the University if he/she has:

- (i) The Ugandan Certificate of Education (O'Level) with a minimum of 5 passes obtained at the same sitting, and
- (ii) At least 2 Principal Passes in approved subjects obtained at the same sitting of the Uganda Advanced Certificate of Education Examination (A'Level).

A candidate shall be deemed eligible for consideration for admission to any diploma programme at the University if he/she has:

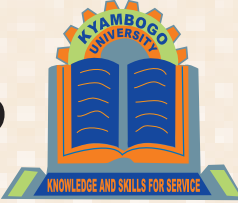
- (i) The Ugandan Certificate of Education with a minimum of 5 Passes obtained at the same sitting, and
- (ii) At least 1 principal pass and 2 subsidiary passes in approved principal subjects at the same sitting of the Uganda Advanced Certificate of Education Examination (A'Level).  
Exceptions to the above general admission requirements are spelt out in the Weighting Criteria.

#### STUDENTS' SUPPORT SERVICES

The increase in students population has been accompanied by a corresponding improvement of training facilities, infrastructure, human resource and learning services to meet students' demand. The University has on campus an Anglican Church, a Roman Catholic Church, a Seventh Day Adventist Church and a Mosque to cater for different religious denominations.

Students' support services include provision of accommodation to a limited number of students, meals, medical treatment, guidance and counselling, games & sports. The University has five Halls of Residence namely Mandela, Nanziri, Kulubya, Pearl and North.

The University has also identified privately owned Hostels that it recommends to non-resident students.



**KYAMBOGO UNIVERSITY**

KNOWLEDGE AND SKILLS FOR SERVICE

# UNIVERSITY

## INFORMATION BROCHURE



#### Vision

“To be a Centre of Academic and Professional Excellence”

#### Mission

“To advance and promote knowledge and development of skills in Science, Technology and Education, and in such other fields having regard for quality, equity, progress and transformation of society”

#### Motto

Knowledge and Skills for Service

#### BACKGROUND

Kyambogo University was established by the Universities and Other Tertiary institutions (Establishment of Kyambogo University) Instrument of 2003, as a merger of Uganda Polytechnic, Kyambogo (UPK), Institute of Teacher Education, Kyambogo (ITEK) and Uganda National Institute of Special Education (UNISE).

#### KYAMBOGO UNIVERSITY LOCATION

The University is located 8 kms from Kampala City Centre along the Kampala-Jinja highway. It is accessible through the Banda Trading Centre and Kyambogo “T” Junction. There is also an access route through Ntinda-Kiwatule Road.

#### FOR MORE INFORMATION CONTACT

##### **The Academic Registrar (Kyambogo University)**

P.O. Box 1 , KYAMBOGO,  
KAMPALA-UGANDA (EastAfrica)  
Tel: 0414-285037/287343/287502  
Fax: 0414-220464  
E-mail: arkyu@kyu.ac.ug  
Web-site: www.kyu.ac.ug

##### **The Vice Chancellor**

Tel: 041-4-286238/285272

Email: vckyu@kyu.ac.ug

##### **The University Secretary**

Tel: 041-4-286237 E-mail: uskyu@kyu.ac.ug

##### **The Public Relations Officer**

Tel: 041-4-287354 Email: prokyu@kyu.ac.ug



**Postgraduate programmes one year**  
**Master programmes two years**  
**PhD (provisional admission) one year PhD (full admission) three years**

S/N	Programme	Code	Minimum Admissions requirement
<b>FACULTY OF ARTS &amp; SOCIAL SCIENCES</b>			
1	PhD in Religious Studies	GDRS	Master of Arts in Religious Studies, ethics or any other related fields and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
2	Master of Arts in History	GMAH	Second class degree in History or any other related field from a recognized institution
3	Master of Arts in Religious Studies	GMAR	Second class degree in Religious Studies or any other related field from a recognized institution
4	Master of Arts in Geography	GMAG	Second class degree in Geography, environment or any other related field from a recognized institution
5	Master of Arts in Literature	GMAL	Second class degree in English Language and Literature or any other related field from a recognized institution
6	Master of Arts in Music	GMAM	Second class degree in Music, or any other Music related field from a recognized Institution
<b>FACULTY OF EDUCATION</b>			
1	PhD in Education	GDED	Master of Education related fields, and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
2	Master of Counseling Psychology	GMCP	Second class Bachelor's degree in Psychology, Education, and any other related disciplines from a recognized institution
3	Master of Education in Early Childhood Education	GMEC	Second class degree in Education with Specialization in Early Childhood Education and any other related field from a recognized institution.
4	Master of Education in Educational Foundations	GMEF	Second class Bachelor's degree in Education, and any other related disciplines from a recognized institution
5	Master of Organizational Psychology	GMEO	Second class Bachelor's degree in Psychology, Education, Arts, Social Work and Social Administration and any other related disciplines from a recognized institution
6	Master of Education in Policy Planning & Management	GMED	Second class degree in Education, Teacher Education and any other related field from a recognized institution
7	Postgraduate Diploma in Education	GPGE	Second class degree in any field related to Secondary Education with a accepted subject combination of two (2) teaching subjects at the secondary or tertiary level
8	Postgraduate Diploma in Educational Leadership	GPGL	Second class Bachelor's degree in Psychology, Education, Development studies, guidance and counselling and any other related disciplines from a recognized institution
9	Postgraduate Diploma in Teacher Education	GPGT	Second class degree in any field related to Teacher Education with a accepted subject combination of two (2) teaching subjects offered at Primary Teachers' College or National Teacher Colleges
<b>FACULTY OF ENGINEERING</b>			
1	Master of Science in Construction Technology & Management	GMET	Second class bachelor's degree in Civil & Building Engineering, Material Engineering, Structural engineering or any other related discipline from recognized institution
2	Master of Science in Manufacturing systems Engineering	GMEM	Second class bachelor's degree in Mechanical & Production, Automobile Engineering, Electronic engineering or any other related discipline from recognized institution
3	Master of Science in Structural Engineering	GMES	Second class bachelor's degree in Civil & Building Engineering, Material Engineering, Structural engineering or any other related discipline from recognized institution.
4	Master of Science in Water & Sanitation Engineering	GMEW	Second class bachelor's degree in Water Engineering, Sanitation Engineering, or any other related discipline from recognized institution.
<b>FACULTY OF SCIENCE</b>			
1	PhD in Food Technology	GDFT	Master's degree in relevant fields e.g. Food Science & Technology, Nutrition or related discipline from recognized institution and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
2	PhD in Biological Sciences	GDSB	Master's degree in relevant fields e.g. Biological Sciences or related discipline from recognized institution and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
3	PhD in Chemistry	GDCH	Master's degree in relevant fields e.g. Chemistry or related discipline from recognized institution and a concept/synopsis of between three to five pages submitted
4	PhD in Physics	GDSP	Master's degree in relevant fields e.g. Physics or related discipline from recognized institution and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
5	PhD in Sport science	GDSS	Master's degree in re Sports Science or related discipline from recognized institution and a concept/synopsis of between three to five pages submitted to the Graduate School prior to provisional admission
6	Master of Chemistry in Science		Second class bachelor's degree in Chemistry, biochemistry or any other related discipline
7	Master of Conservation & Natural Resource Management Science in	GMSM	Second class bachelor's degree in Botany, biochemistry, Natural resource conservation or any other related discipline
8	Master of Science in Food Technology	GMFT	Second class lower degree in Food Science & Technology, Food Processing Technology, Food & Nutrition, Biochemistry, Biology, Chemistry, Public Health, Veterinary Medicine or other related discipline to Food Technology from a recognized institution
9	Master of Science in Physics	GMSP	Second class degree in Physics or any other related field from a recognized institution
10	Master of Science in Sport Science	GMSS	Second class degree in Sports Science, Physical Education or any other related field from a recognized institution
11	Postgraduate Diploma in Food Safety	PGFS	Second class bachelor's degree in Food Science & Technology, Chemistry, Agriculture, Biological Sciences, Biochemistry or any other related discipline
12	Postgraduate Diploma in Physical Education & Sports	PGES	Second class degree in field of study related to Secondary Education attachment to Secondary Schools as a Nonqualified Physical Education and Sports teacher prerequisite
13	Postgraduate Diploma in Sports Management	GPSM	Second class degree in related field suitable for Career Development in Sports Management related field
<b>FACULTY OF SPECIAL NEEDS &amp; REHABILITATION</b>			
1	Master in Special Needs Education	GMSN	Second class degree in the field of special needs education, community based rehabilitation, adult and community education and social work and community development or their equivalents.
2	Postgraduate Diploma in Community Based Rehabilitation	GPCR	Second class degree in related field suitable for Service in Community Based Rehabilitation
3	Postgraduate Diploma in Special Needs	GPSN	Second class degree in related field suitable for Service in Special Needs
<b>SCHOOL OF MANAGEMENT &amp; ENTERPRENUERSHIP</b>			
1	Master of Business Administration	GMBA	Second class degree in any field of study from a recognized institution Kyu -GMAT Examination will be administered by Kyambogo University at the end of May 2017 in the Year of Entry for shortlisted candidates. You will be required to pay 50,000/= for GMAT test.

2	Master of Science in Procurement and Supply Chain Management	GMSC	Second class degree in Procurement and Logistics, warehousing, storekeeping and any other related field from a recognized institution
3	Master of Science in Organization and Public Sector Management	GMOP	Second class degree in Secretarial and Administrative Science, Business Studies and any other related field from a recognized institution
<b>FACULTY OF VOCATIONAL STUDIES</b>			
1	Master of Science in Agricultural Education & Extension	GAAE	Second class degree in Agriculture, Vocational Studies in Agriculture with Education, Environmental Science, Agricultural Land Use Management or any other related field from a recognized institution
2	Master of Science in Animal Production	GAIN	Second class degree in Agriculture, Human Nutrition, Botany & Zoology, Biological Science or any other related field from a recognized institution
3	Master of Science in Soil Science	GASS	Second class degree in Agriculture, Vocational Studies in Agriculture with Education, Environmental Science, Agricultural Land Use Management or any other related field from a recognized institution
4	Master of Science in Crop Science	GHCS	Second class degree in Vocational Studies in Agriculture with Education, BED (Agriculture), BSc (Agriculture) or any other related field from recognized institution.
5	Master of science in Human Nutrition	GMHN	Second class(upper) degree in Human Nutrition, Dietetics, Agricultural Education, Human Medicines, Biological Sciences, Food science, veterinary medicine Food processing, Nursing or any other related fields from a recognized institution
6	Master of Arts & Industrial Design	GMDI	Second class degree Art and Industrial Design or any other related field from a recognized institution
7	Master in Vocational Pedagogy	GMVP	Second class degree in Vocational Technical Business Education or any other related field from a recognized institution
8	Postgraduate Diploma in Vocational Pedagogy	GPVP	Second class degree in related Vocational Trade Technical Education or any other related field from a recognized institution

**UNDERGRADUATE PROGRAMMES**

S/N	PROGRAMME	PROG. CODE	MINIMUM ADMISSION REQUIREMENTS			DURATION
<b>SCHOOL OF MANAGEMENT &amp; ENTREPRENEURSHIP</b>						
		DAY	EVE	WKD		
1	Bachelor of Business Studies with Education	BSD	BSE		2 Principal Passes at A'level one of which must be in Mathematics, Economics or Entrepreneurship obtained at the same sitting.	3 Years
2	Bachelor of Business Administration	BBK	BKE	BKW	2 Principal Passes at A'level one of which must be in Mathematics, Economics or Entrepreneurship obtained at the same sitting.	3 Years
3	Bachelor of Science in Accounting and Finance	AFD	AFE	AFW	2 Principal Passes in Arts or Science subjects at A'level one of which must be in either Mathematics, Economics or Entrepreneurship obtained at the same sitting.	3 Years
4	Bachelor of Administrative Science	ASD	ASE		2 Principal Passes in Arts or Science subjects at A'level one of which must be Economics obtained at the same sitting.	3 Years
5	Bachelor of Procurement and Logistics Management	PLD	PLE	PLW	2 Principal Passes in Arts or Science subjects at A'level one of which must be in either Mathematics, Entrepreneurship or Economics obtained at the same sitting.	3 Years
6	Bachelor of Management Science	MSD	MSE		2 Principal Passes in Arts or Science subjects at A'level one of which must be in either Mathematics, Economics or Entrepreneurship obtained at the same sitting.	3 Years
7	Diploma in Accounting and Finance		DAF		1 Principal Pass in Economics or Entrepreneurship and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
<b>FACULTY OF VOCATIONAL STUDIES</b>						
		DAY	EVE			
8	Bachelor of Vocational Studies in Agriculture with Education	AGD	AGE		2 Principal Passes in science subjects at A'level including Agriculture obtained at the same sitting.	3 Years
9	Bachelor of Vocational Studies in Home Economics with Education	VHD			2 Principal Passes in science subjects at A'level including Foods and Nutrition, Chemistry, Biology, Agriculture or Clothing and Textiles obtained at the same sitting.	3 Years
10	Bachelor of Vocational Studies in Art and Design with Education	VAD			2 Principal Passes at A'level obtained at the same sitting one of which should be in Fine Art.	3 Years
11	Bachelor of Art and Industrial Design	AID			2 Principal Passes at A'level obtained at the same sitting one of which should be in Fine Art.	3 Years
12	Bachelor of Science in Human Nutrition and Dietetics	HND			2 Principal Passes in Science subjects at A'level including Foods and Nutrition, Chemistry, Biology, or Agriculture obtained at the same sitting.	4 Years
13	Bachelor of Hotel and Institutional Catering	HID	HIE		2 Principal Passes in Science or Arts subjects at A'level obtained at the same sitting (Applicants with arts subjects must have credits in science subjects or home economics at O-Level).	3 Years
14	Bachelor of Textile & Apparel Design	TAD			2 Principal passes at A'level in either Art or Home Economics obtained at the same sitting.	3 Years
15	Bachelor of Computer Graphics Design	CGD			2 Principal passes at A'level in either Art or Computer Studies obtained at the same sitting.	3 Years
16	Bachelor of Interior and Landscape Design	BIL			2 Principal passes at A'level in either Art or Technical Drawing obtained at the same sitting.	3 Years
17	Diploma in Interior Design	DID			1 Principal Pass in Art and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
18	Diploma in Hotel and Institutional Catering	DHC			1 Principal Pass in any subject and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
19	Diploma in Ceramics	CER			1 Principal Pass in Art and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
20	Diploma in Textiles Design and Surface Design	TEX			1 Principal Pass in Art and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
21	Diploma in Fashion and Apparel Design	FAD			1 Principal Pass in Art and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
22	Diploma in Home Economics Vocational Education Secondary	HEC			2 Principal passes at A'level obtained at the same sitting one of which must be in Biology, Chemistry, Agriculture or Foods & Nutrition, or Economics.	2 Years

23	Diploma in Education Secondary (Art & Design)		FIN		2 Principal Passes at A'level obtained at the same sitting one of which must be in Fine Art.	2 Years
<b>FACULTY OF SPECIAL NEEDS &amp; REHABILITATION</b>						
		DAY	EVE			
24	Bachelor of Adult and Community Education	ACD	ACE		2 Principal Passes at A'level in either Arts or Science subjects obtained at the same sitting.	3 Years
25	Bachelor of Community Development and Social Justice	CSD	CSE		2 Principal Passes at A'level in either Arts or Science subjects obtained at the same sitting.	3 Years
26	Bachelor of Community Based Rehabilitation	CBD	CBE		2 Principal Passes at A'level in either Arts or Science subjects obtained at the same sitting.	3 Years
27	Diploma in Community Based Rehabilitation	CBR			1 Principal Pass in any subject and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
28	Diploma in Sign Language Interpreting	SLI			1 Principal Pass in any subject and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
29	Diploma in Mobility and Rehabilitation	MBR			1 Principal Pass in any subject and 2 subsidiary passes in the principal subjects at A'level obtained at the same sitting.	2 Years
30	Certificate in Adult and Community Education		CAC		Uganda Certificate of Education with at least six passes.	1 Year
31	Certificate in Deaf Blind Education		CDB		Uganda Certificate of Education with at least six passes.	1 Year
<b>FACULTY OF SCIENCE</b>						
		DAY	EVE			
32	Bachelor of Science in Oil and Gas Production	GPD	GPE		2 Principal passes at A'level obtained at the same sitting in Chemistry, Mathematics or Physics.	3 Years
33	Bachelor of Science in Statistics	STD	STE		2 Principal Passes at A'level one of which must be in Mathematics obtained at the same sitting.	3 Years
34	Bachelor of Material and Ceramic Science Technology	MCD	MCE		2 Principal passes at A'level obtained at the same sitting in Physics and Chemistry.	3 Years
35	Bachelor of Science in Leather Tanning Technology	LTD	LTE		2 Principal passes at A'level obtained at the same sitting in Chemistry, Biology or Physics.	3 Years
36	Bachelor of Science Technology - Physics	PTD	PTE		2 Principal Passes at A'level one of which must be in Physics and any other science subject obtained at the same sitting.	3 Years
37	Bachelor of Science Technology - Chemistry	CTD	CTE		2 Principal Passes at A'level one of which must be in Chemistry and any other science subject obtained at the same sitting.	3 Years
38	Bachelor of Science Technology - Biology	BTD	BTE		2 Principal Passes at A'level one of which must be in Biology and other science subject obtained at the same sitting.	3 Years
39	Bachelor of Information Technology and Computing	ITD	ITE		2 Principal Passes at A'level in Math and either Physics or Economics obtained at the same sitting.	3 Years
40	Bachelor of Science with Education (Biological Sciences)	ESB			2 Principal Passes in Chemistry and Biology at A'level obtained at the same sitting.	3 Years
41	Bachelor of Science with Education (Economics)	ESE			2 Principal Passes in Mathematics and Economics at A'level obtained at the same sitting.	3 Years
42	Bachelor of Science with Education (Physical Sciences)	ESP			2 Principal Passes in Mathematics, Physics or Chemistry at A'level obtained at the same sitting.	3 Years
43	Bachelor of Science in Food Processing Technology	FPD	FPE		2 Principal Passes at A Level in Chemistry and Biology obtained at the same sitting.	4 Years
44	Bachelor of Science in Textile and Clothing Technology	TCD			2 Principal Passes at A'level including Chemistry, Physics or Mathematics or Clothing and Textile obtained at the same sitting.	4 Years
45	Bachelor of Science in Sport and Leisure Management	LMD			2 Principal Passes at A'level in any two of the following subjects: Biology, Economics, Geography, and Mathematics obtained at the same sitting (Arts candidates must have credits in Biology and Chemistry at O-Level).	3 Years
46	Bachelor of Science in Sport and Exercise	SED	SEE		2 Principal Passes at A'level in any two of the following subjects: Biology, Economics, Geography, and Mathematics obtained at the same sitting (Arts candidates must have credits in Biology and Chemistry at O-Level).	3 Years
47	Bachelor of Environmental Science Technology and Management	BMD	BME		2 Principal Passes at A'level in any 2 of the following subjects: Chemistry, Biology, Physics, Mathematics, Agriculture, Geography, Economics and Technical Drawing obtained at the same sitting.	3 Years
48	Bachelor of Science in Chemical Engineering	CHD	CHE		2 Principal Passes at A'level in Chemistry, Physics or Mathematics obtained at the same sitting.	4 years
49	Bachelor of Information Systems	ISD	ISE		2 Principal Passes at A'level in Economics, Entrepreneurship, Geography or Mathematics obtained at the same sitting plus a credit in Mathematics at O'level.	3 Years
50	Diploma in Science Technology - Physics	STP			1 Principal Pass at A'level in Physics and 2 subsidiaries in other principal subjects obtained at the same sitting.	2 Years
51	Diploma in Science Technology - Chemistry	STC			1 Principal Pass at A'level in Chemistry and 2 subsidiaries in other principal subjects obtained at the same sitting.	2 Years
52	Diploma in Science Technology - Biology	STB			1 Principal Pass at A'level in Biology and 2 subsidiaries in other principal subjects obtained at the same sitting.	2 Years
53	Diploma in Computer Science		DCS		1 Principal Pass at A'level in either Mathematics or Physics and 2 subsidiaries in science subjects obtained at the same sitting. The applicant must have done and passed Math and Physics at O'level.	2 Years
54	Diploma in Food Processing Technology		DFP		1 Principal Pass at A'level in either Chemistry or Biology or Agriculture or Foods and Nutrition and 2 subsidiaries in other principal subjects obtained at the same sitting.	2 Years
55	Diploma in Material and Ceramic Science Technology		MCT		1 Principal Pass at A'level in Chemistry, Physics or Mathematics and 2 subsidiaries in other principal subjects obtained at the same sitting.	2 Years
56	Diploma in Sport Management and Administration		SME		1 Principal Pass and 2 subsidiaries in Science or Arts subjects at A'level obtained at the same sitting (Applicants must have passes in Biology, Chemistry and Physics at O-Level).	2 Years