

# **ADMISSION REQUIREMENTS**

**PRIVATE SPONSORED UNDERGRADUATE PROGRAMMES**

**DIPLOMA/CERTIFICATE ENTRY SCHEME**

**JANUARY 2010**

# ADMISSIONS REQUIREMENTS FOR PRIVATE SPONSORED PROGRAMMES UNDER DIPLOMA/CERTIFICATE ENTRY SCHEME

## 1.0 INTRODUCTION

There are three avenues of entry into undergraduate programmes at Kyambogo University. These are:

- i) Direct Entry Scheme
- ii) Diploma/Certificate Entry Scheme
- iii) Mature Age Entry Scheme

This document has been compiled for applicants who wish to apply for undergraduate government/ private sponsored programmes through the **Diploma/certificate** entry scheme

## 2.0 GENERAL INFORMATION

- a) The diploma/certificate Entry scheme targets applicants with diplomas/certificates with at least duration of two and one year respectively in the relevant fields.
- b) Diploma holder applicants shall be eligible for admission to the programmes on meeting the following requirements:
  - i) Uganda Certificate of Education (O' level) with at least five (5) passes obtained at the same sitting.
  - ii) Uganda Advanced Certificate of Education with at least 2 Principle passes for Arts subjects and 1 principle pass and 2 subsidiary passes (excluding General paper) for Science subjects obtained at the same sitting.  
**OR**
  - iii) A relevant post O' level Certificate/Diploma in relevant fields and **must** have done essential subjects for the programme applied for

**NB** In addition, to **b** in 2.0 above;

- i).An applicant for, Accounting and Finance, Management, Procurement and Logistics, Micro-Finance , Social Work & Social Administration shall be eligible for admissions if he/she has a principle pass in **Economics at A' level.**
- ii).An applicant for Technology /Engineering, Computer Science shall be eligible for admission if she/he has at least one Principle pass at A' level in one of the following subjects - Physics, Mathematics, Wood work, Metal work or Technical Drawing.
- iii).An applicant for Biological Science, sports Science, Science Technology, Education and Textiles shall be eligible for admission if he/she has at least one principal pass in the following subjects- Biology, Physics or Chemistry.
- iv).An applicant for Vocational Studies namely Agriculture, Food and Nutrition, Home Economics shall be eligible for

admission if he/she has at least one principal pass in Agriculture, Home Economics or Food and Nutrition respectively at A'level.

v).An applicant for Fine Art and Design related programmes shall be eligible for admission if he/she has at least two Principle passes including Fine Art, The applicant should have passed Fine Art with a credit at O' level as well to qualify for Bachelor of Vocational Studies in Art & Design.

vi).Applicants for Secretarial studies must have at least a Principle pass at A' level in the following subjects: French, Luganda, Kiswahili, German, Swedish, Arabic etc in order to be eligible for admission.

vii).Applicants for Education namely Arts, Special Needs, Social Sciences must have at least two Principle passes at A' level in the essential subjects. These applicants must indicate the subjects to undertake during the course of study. The Subject combination Brochure may be obtained from Admissions Office.

viii).Applicants for Business Studies must have done and passed Economics and Mathematics at A'level.

- c) Certified copies of **Diploma /Certificate Transcripts** (not photocopies of certified copies) from awarding Institutions and a photocopy of the birth a **certificate** must be attached on to the application form. Incomplete application forms will not be accepted. **NOTE: District Officials and Head teachers are not supposed to certify academic documents on behalf of the awarding bodies.**
- d) Candidates applying for programmes not advertised or years of entry not indicated shall not be considered.
- e) The **CLOSING DATE** for returning the application forms as indicated in the advertisement must be strictly observed.

S/N	PROGRAMME OFFERED	MINIMUM ADMISSION(In addition to the General Requirements)	MODE OF STUDY		FEES PER SEMESTER		PROGRAMME DURATION
			Day	Evening	Ugandan	Other Nationals	
<b>A</b>	<b>FACULTY OF ARTS AND SOCIAL SCIENCES</b>						
1.	<i>Bachelor of Arts in Social Sciences(Entry year one)</i>	A Diploma from a recognized Institution	SSD	SSE	630,000/=	1,260,000/=	3 years
2.	Bachelor of Arts in Economics.(Entry year one)	A Diploma in Business Administration or Marketing or Accounting & Finance or a related field from a recognized Institution	EKD	EKE	500,000/=	1,000,000/=	3 years
3.	Bachelor of Micro-Finance. (Entry year one)	A Diploma in Business Studies or Micro Finance or Accounting or Marketing or a related fields from a recognized Institution	MFD	MFE	910,000/=	1,820,000/=	3 years
4	Bachelor of Economics and Statistics.(Entry year one)	A Diploma in a related field from a recognized institution	BEK	BEE	700,000/=	1,400,000/=	3 years
5.	<i>Bachelor of Social Work and Social Administration. (Entry year one).</i>	A Diploma in Social Work, Education Community Development or Human Resource or Project Planning& Management, or related fields from a recognized Institution.	SWD	SWE	980,000/=	1,960,000/=	3 years
6.	<i>Diploma in Microfinance</i>	Certificate in Business related field e.g. Business Administration, Marketing, Bachelors degree in any area from a recognized Institution.		DMF	490,000/=	980,000/=	2 years
7	<i>Bachelor of Demography &amp; Reproductive Health</i>	A Diploma in a related field from a recognized institution	BRD	BRE	1,200,000/=	2,240,000/=	3 Years
<b>B</b>	<b>FACULTY OF EDUCATION</b>						
8.	Bachelor of Development Studies(Entry year one)	A Diploma in a relevant field from a recognized Institution	BDD	BDE	700,000/=	1,400,000/=	3 years

9.	Bachelor of Education (Arts Combination) (Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant combination with <b>three years post grade V</b> teaching experience from recognized Institution.	B.Ed (A)	-	420,000/=	840,000/=	2 years
10.	Bachelor of Education (Education Combination) (Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant subject combination with <b>three years post grade V</b> teaching experience from a recognized Institution.	B.Ed (ED)	-	420,000/=	840,000/=	2 years
11.	Bachelor of Education (Agriculture)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/Teacher Education/Primary Education with the relevant subject combination with three years post grade V teaching experience from a recognized Institution.	B.Ed (AG)	-	420,000/=	840,000/=	2 years
12.	Bachelor of Education (Science) .(Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/Teacher Education/Primary Education with the relevant subject combination with <b>three years post grade V</b> teaching experience from a recognized Institution.	B.Ed (S)	-	420,000/=	840,000/=	2 years (Entry year one)
13	Bachelor of Education (Home Economics) .(Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant subject combination, <b>three years Post Grade V</b> teaching experience from a recognized Institution.	B.Ed (HE)	-	420,000/=	840,000/=	2 years
14.	Bachelor of Education (Business Studies) .(Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant subject combination, <b>three years Post Grade V</b> teaching experience from a recognized Institution.	B.Ed (BS)	-	420,000/=	840,000/=	2 years

15.	Bachelor of Education (Arts & Industrial Design) .(Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant subject combination, <b>three years Post Grade V</b> teaching experience from a recognized Institution.	B. Ed (AD)	-	420,000/=	840,000/=	2 years
16.	Bachelor of Education (Technological Studies). (Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education/Primary Education with the relevant subject combination, <b>three years Post_Grade V</b> teaching experience from a recognized Institution.	B. Ed (TS)	-	420,000/=	840,000/=	2 years
17	Bachelor of Education (Languages) .(Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education/ Teacher Education /Primary Education with the relevant combination with <b>three years post grade V</b> teaching experience (Entry year one) from a recognized Institution	B. Ed (LL)	-	420,000/=	840,000/=	2 years
18.	Bachelor of Education (Special Needs) .(Entry year one)	At least a Second Class Diploma in Special Needs Education, <b>three years Post Grade V</b> teaching experience from a recognized Institution.	B. Ed (SN)	-	420,000/=	840,000/=	2 years
19	Bachelor of Education (Science-Distance)-ODEL. (Entry year one)	At least 2 <sup>nd</sup> Class Diploma in Secondary Education(DES)- Science, Diploma in Science Technology and Higher National Diploma in Science Technology from a recognized Institution.	B.Ed (S) ODEL	-	420,000/=	840,000/=	3 years
20.	Bachelor of Guidance and Counselling (Entry year two)	At least 2 <sup>nd</sup> Class/Credit Diploma in Guidance and Counselling from Kyambogo University or an equivalent, from a recognized Institution.	BGD	BGE	630,000/=	1,260,000/=	2 years
21.	<i>Bachelor of Guidance and Counselling (Entry year one)</i>	Related Diploma from a recognized Institution.	BGD	BGE	630,000/=	1,260,000/=	3 years (Entry Year one)
22.	Diploma in Technical Teacher Education.( Entry year two)	A Certificate in Technical Teacher Education from a recognized Institution	DTTE	-	490,000/=	980,000/=	1 year

23.	Bachelor of Teacher Education	At least 2 <sup>nd</sup> Class Diploma in Secondary Education(DES)/ Teacher Education(DTE) /Primary Education (DEP/DEPE)and Special Needs Education(DSNE) with the relevant subject combination with <b>three years post grade V</b> teaching experience from a recognized	TEP	TPE	770,000/=	1,540,000/=	2 years
24.	Diploma in Technical Teacher Education (Entry year one)	Advanced Craft Certificate or Diploma in any Engineering field from a recognized Institution.	DTTE	-	490,000/=	980,000/=	2 years
<b>C</b>	<b>FACULTY OF ENGINEERING</b>						
25.	Bachelor of Science in Land Economics(Entry year one)	A Diploma in a related field or its equivalent from a recognized Institution	BLD		1,260,000/=	2,520,000/=	4 years
26.	Bachelor of Science in Land Economics(Entry year two)	A Higher Diploma or 2 <sup>nd</sup> class/credit Diploma in either Construction or Civil and Building Engineering from a recognized Institution	BLD	BLE	1,260,000/=	2,520,000/=	4 years
27.	Bachelor of Vocational Studies in Technological Studies with Education(Entry year one)	A Diploma in Technical-related subjects from recognized Institution	VTD	VTE	700,000/=	1,140,000/=	3 years
28.	<i>Bachelor of Engineering in Civil &amp; Building Engineering.(Entry year one)</i>	Higher Diploma or Diploma or Ordinary Diploma in Civil and Building or Water Engineering or Electrical or Industrial Ceramics or Architecture or Diploma in Science Technology Physics or Chemistry or a Bachelors Degree in Physical Sciences or its equivalent from a recognized Institution.	ECD	ECE	1,050,000/=	2,100,000/=	4 years
29.	Bachelor of Engineering in Civil & Building Engineering (Entry Year	Higher Diploma or Ordinary Diploma in Civil and Building Engineering or Construction or Water Engineering or	ECD	ECE	1,050,000/=	2,100,000/=	3 years

	two)	Architecture or its equivalent from a recognized Institution					
30.	Bachelor of Engineering in Civil & Building Engineering (Entry Year three)	Higher Diploma in Construction or Civil and Building Engineering from a recognized Institution	ECD	ECE	1,050,000/=	2,100,000/=	2years
31.	Bachelor of Science in Building Economics (Entry year one).	Higher Diploma in Building Economics or Construction, Diploma in Civil & Building Engineering or Water Engineering or Architecture or its equivalent from a recognized Institution.	EBD		1,050,000/=	2,100,000/=	4 years
32.	<i>Bachelor of Engineering in Mechanical and Manufacturing Engineering. (Entry year one)</i>	Higher Diploma or 2 <sup>nd</sup> Class/Credit Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Water Engineering or Refrigeration and Air Conditioning or Welding and Fabrication Technology from a recognized Institution	EMD	EME	1,050,000/=	2,100,000/=	4 years
33.	Bachelor of Engineering in Mechanical and Manufacturing Engineering(Entry Year two)	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Water and refrigeration Engineering or Production Engineering or Welding and Fabrication or Science Technology Physics or its equivalent from a recognized Institution	EMD	EME	1,050,000/=	2,100,000/=	3years
34.	Bachelor of Engineering in Mechanical and Manufacturing Engineering (Entry year three)	Higher Diploma in Mechanical Engineering from a recognized institution	EMD	EME	1,050,000/=	2,100,000/=	2years
35.	<i>Bachelor of Industrial Engineering and Management(Entry year one)</i>	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Refrigeration and Air Conditioning or Diploma in Science Technology(Physics) or Bachelors Degree in Physical Sciences or its equivalent from a recognized institution	IED	IEE	1,050,000/=	2,100,000/=	4years

36.	Bachelor of Industrial Engineering and Management(Entry year two)	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Refrigeration and Air conditioning from a recognized institution	IED	IEE	1,050,000/=	2,100,000/=	3years
37.	<i>Bachelor of Engineering in Environmental Engineering and Management(Entry year one)</i>	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Refrigeration and Air Conditioning or Automobile Engineering or Water Engineering or its equivalent from a recognized institution	EED	EEE	1,050,000/=	2,100,000/=	4years (Entry year one)
38.	Bachelor of Engineering in Environmental Engineering and Management(Entry year two)	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Refrigeration and Air Conditioning or Automobile Engineering or Water Engineering from a recognized institution	EED	EEE	1,050,000/=	2,100,000/=	3years
39.	<i>Bachelor of Engineering in Telecommunications Engineering(Entry year one)</i>	Higher Diploma or Ordinary in Electrical Engineering or Higher Diploma in Computer Engineering or Mechanical or Telecommunication Engineering or Science Technology (Physics) from a recognized Institution.	ETD	ETE	1,050,000/=	2,100,000/=	4 years
40.	Bachelor of Engineering in Telecommunications Engineering(Entry year two)	Higher Diploma or Diploma in Computer or Electrical Engineering or Mechanical or Telecommunication Engineering or Science Technology Physics from a recognized Institution.	ETD	ETE	1,050,000/=	2,100,000/=	3years
41	Bachelor of Engineering in Telecommunications Engineering (Entry year three)	Higher Diploma in Electrical Engineering or Computer Engineering or Telecommunication Engineering from a recognized institutions	ETD	ETE	1,050,000/=	2,100,000/=	2 years (Entry Year three)
42	<i>Bachelor of Automobile and Power Engineering(Entry year one)</i>	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Refrigeration and Air Conditioning or Diploma in Science Technology(Physics) or Bachelors Degree in Physical Sciences or its	APD	APE	1,050,000/=	2,100,000/=	4years

		equivalent from a recognized institution .					
43	Bachelor of Automobile and Power Engineering.(Entry year two)	Higher Diploma or Ordinary Diploma in Mechanical Engineering or Automobile Engineering or Refrigeration and Air conditioning from a recognized institution	APD	APE	1,050,000/=	2,100,000/=	4 years
44	<i>Bachelor of Science in Surveying and Land Information System (Entry year one).</i>	A Diploma in Land Surveying or Land Valuation from a recognized Institution	SLD	SLE	1,050,000/=	2,100,000/=	3 years
45	Bachelor of Science in Surveying and Land Information System (Entry year two).	A Diploma in Land Surveying or Land Valuation from a recognized Institution	SLD	SLE	1,050,000/=	2,100,000/=	3 years
46	<i>Higher Diploma in Civil &amp; Building Engineering(Entry year one)</i>	Ordinary Diploma in either Civil or Water Engineering or Architectural Studies from a recognized Institution.	-	HDC	483,000/=	966,000/=	2 years
47	<i>Higher Diploma in Mechanical Engineering(Entry year one)</i>	Ordinary Diploma in Mechanical, Automobile Engineering or Refrigeration & Air Conditioning or or Welding and Fabrication from a recognized Institution.	-	HDM	483,000/=	966,000/=	2 years
48	<i>Higher Diploma in Electrical Engineering(Entry year one)</i>	Ordinary Diploma in Electrical Engineering or a Degree in Physical Sciences or Mechanical Engineering from a recognized Institution.	-	HDE	483,000/=	966,000/=	2 years
49	<i>Ordinary Diploma in Electrical Engineering(Entry year one)</i>	Advanced craft certificate in Electrical Installation (EIC) or Radio Television Technician Course (RTET) Part II from a recognized Institution.	-	ODE	350,000/=	700,000/=	2 years
50	<i>Ordinary Diploma in Civil &amp; Building Engineering(Entry year one)</i>	Advanced Craft Certificate in Carpentry & Joinery or Block Laying & Concrete Practice or Plumbing or Other Engineering fields or Science and Technology or Bachelors Degree in Physical Science from recognized Institution.	-	ODC	350,000/=	700,000/=	2 years

51	<i>Ordinary Diploma in Computer Engineering(Entry year one)</i>	Radio Television Technician Course (RTET) Parts II or Advanced Certificate in Electrical Installation (EIC) from a recognized Institution.	-	DCE	350,000/=	700,000/=	2 years
52	<i>Ordinary Diploma in Water Engineering(Entry year one)</i>	Advanced Certificate in Plumbing or Carpentry and Joinery or Block Laying or Diploma in an Engineering field or Science and Technology or Degree in physical science from a recognized institution from a recognized Institution.	-	DWE	350,000/=	700,000/=	2 years
53	<i>Ordinary Diploma in Refrigeration and Air Conditioning.(Entry year one)</i>	Advanced Certificate in Mechanical Engineering or Diplomas in Engineering or Science Technology (Physics) or Bachelors Degree in Physical Science fields from a recognized Institution.	-	DRA	350,000/=	700,000/=	2 years
54	<i>Ordinary Diploma in Mechanical &amp; Production Engineering(Entry year one)</i>	Motor Vehicle Technician Course Parts 1&2 or Mechanical Engineering Craft (MECP) from a recognized Institution.	-	ODM	350,000/=	700,000/=	2 years
55	<i>Ordinary Diploma in Automobile Engineering(Entry year one)</i>	Motor Vehicle Technician Course Parts 1&2 or Mechanical Engineering Craft (MECP) from a recognized Institution.	-	DAE	350,000/=	700,000/=	2 years
56	<i>Ordinary Diploma in Architecture(Entry year one)</i>	A Credit Advanced Certificate in Block Laying and Concrete Practice or Plumbing or Carpentry and Joinery or Architecture or advanced Craft Certificate with three years experience or Diploma in Education Secondary in Technological Studies or advanced Certificate or Diploma in Engineering or Science and Technology fields or Bachelors Degree in Physical Sciences from a recognized Institution	-	ODA	350,000/=	700,000/=	2 years
57	<i>Ordinary Diploma in Telecommunications Engineering(Entry year one)</i>	Certificate in Radio Television Technician Course (RTET) Parts II of UNEB or Advanced Craft Certificate in Electrical Installation from a recognized Institution.	-	ODT	350,000/=	700,000/=	2 years

<b>D</b>	<b>FACULTY OF SCIENCE</b>						
58	<i>Bachelor of Science Technology (Physics) (Entry year one)</i>	Ordinary Diploma in Science Technology (Physics) or Certificate in Science Laboratory Technology Part II of UNEB or its equivalent from a recognized Institution.	PTD	PTE	840,000/=	1,680,000/=	3 years
59	Bachelor of Science Technology (Physics) (Entry year two)	2 <sup>nd</sup> Class/Credit Diploma in science Technology (Physics) or its equivalent from a recognized institution	PTD	PTE	840,000/=	1,680,000/=	2 years
60	<i>Bachelor of Science Technology (Biology) (Entry year one)</i>	Ordinary Diploma in Science Technology (Biology) or Certificate in Science Laboratory Technology Part II of UNEB or its equivalent from a recognized Institution.	BTD	BTE	840,000/=	1,680,000/=	3 years
61	Bachelor of Science Technology (Biology) (Entry year two)	2 <sup>nd</sup> Class/Credit Diploma in Science technology (Biology) or its equivalent from a recognized Institution	BTD	BTE	840,000/=	1,680,000/=	2 years
62	<i>Bachelor of Science Technology (Chemistry) (Entry year one)</i>	Ordinary Diploma in Science Technology (Chemistry) or Certificate in Science Laboratory Technology Part II of UNEB or its equivalent from a recognized Institution	CTD	CTE	840,000/=	1,680,000/=	3 years
63	Bachelor of Science Technology (Chemistry) (Entry year two)	2 <sup>nd</sup> Class/Credit Diploma in Science Technology (Chemistry) or its equivalent from a recognized Institution	CTD	CTE	840,000/=	1,680,000/=	2 years.
64	<i>Bachelor of Information Technology and Computing(Entry year one)</i>	A Diploma in Computer Science (having passed Mathematics and Physics at 'A' - Level) from a recognized institution	ITD	ITE	1,050,000/=	2,100,000/=	3 years
65	Bachelor of Information Technology and Computing(Entry year two)	A 2 <sup>nd</sup> Class/Credit Diploma in Computer Science(having passed Mathematics and Physics at 'A' - Level) from a recognized institution	ITD	ITE	1,050,000/=	2,100,000/=	2 years
66	Bachelor of Science in Sport & Leisure Management(Entry year one)	A Diploma in Sports Science, Physical Education or Leisure & Hospitality from a recognized Institution.	LMD	LME	700,000/=	1,400,000=	3 years

67	Bachelor of Science in Textile Clothing & Technology(Entry year one)	A Diploma in Textile or Clothing Technology, Home Economics majoring in Textile & Clothing Science from a recognized Institution	TCD	TCE	840,000/=	1,680,000/=	4 years
68	<i>Bachelor of Food Processing Technology(Entry year one)</i>	A 2 <sup>nd</sup> Class Diploma in Fish Technology or Veterinary science or Forestry or Agriculture or Home Economics or related field from a recognized Institution.	FPD	FPE	1,050,000/=	2,100,000/=	4 years
69	Bachelor of Food Processing Technology(Entry year two)	At 2 <sup>nd</sup> Class/Credit Diploma in Food Processing Technology from a recognized Institution.	FPD	FPE	1,050,000/=	2,100,000/=	3 years
70	Bachelor of Environmental Science, Technology & Management	A 2 <sup>nd</sup> Class Diploma in Fish Technology or Veterinary science or Forestry or Agriculture or Home Economics or related field from a recognized Institution.	BMD	BME	840,000/=	1,680,000/=	3 years
71	<i>Ordinary Diploma in Science Technology (Physics) (Entry year one)</i>	A Certificate in Science Laboratory Technology or its equivalent , from a recognized institution	-	STP	420,000/=	840,000/=	2 years
72	<i>Ordinary Diploma in Science Technology (Biology) (Entry year one)</i>	A Certificate in Science Laboratory Technology or its equivalent, from a recognized institution.	-	STB	420,000/=	840,000/=	2years
73	<i>Ordinary Diploma in Science Technology (Chemistry) (Entry year one)</i>	A Certificate in Science Laboratory Technology or its equivalent, from a recognized institution.	-	STC	420,000/=	840,000/=	2years
74	<i>Diploma in Computer Science(Entry year one)</i>	A Certificate in Computer Science from a recognized Institution.	-	DCS	315,000/=	630,000/=	2 years
75	<i>Diploma in Textile Design and Technology(Entry year one)</i>	A Certificate in Textile Design and Technology from a recognized Institution.	-	TDT	420,000/=	840,000/=	2 years
76	<i>Diploma in Food Processing Technology. (Entry year one)</i>	A Certificate in Food Processing Technology from a recognized Institution.	-	DFP	472,000/=	943,600/=	2 years
77	<i>Diploma in Ceramic Technology(Entry year one)</i>	A Certificate in Ceramic Technology from a recognized Institution.		CET	560,000/=	1,120,000/=	2 years

E	FACULTY OF SPECIAL NEEDS AND REHABILITATION						
78	<i>Bachelor of Adult and Community Education(Entry year one)</i>	At least a Second class Diploma in related field from a recognized Institution	ACD	ACE	630,000/=	1,260,000/=	3 years
79	<i>Bachelor of Arts in Social Work and Community Development(Entry year one)</i>	At least a Second class Diploma in related field from a recognized Institution	SCD	SCE	910,00/=	1,820,000/=	3 years
80.	<i>Bachelor of Community Based Rehabilitation(Entry year one)</i>	At least a Second class Diploma in related field from a recognized Institution	CBD	CBE	700,000/=	1,400,000/=	3 years
81.	<i>Bachelor of Community Based Rehabilitation(Entry year two)</i>	At least a Second Class Diploma in Community Based Rehabilitation and Mobility and Rehabilitation from a recognized Institution	CBD	CBE	700,000/=	1,400,000/=	2 years
82	Diploma in Community Based Rehabilitation(Entry year one)	A Certificate in Community Development, Education or Health or any other related field from a recognized Institution. (Not A Certificate in Sign Language Interpreting)	CBR	-	350,000/=	700,000/=	2 years
83.	Diploma in Special Needs Education(Entry year one)	Grade III Teaching Certificate with <b>three years</b> teaching experience or <b>two years</b> teaching experience as Grade III Teacher if up graded from Grade II to Grade III	SNE	-	350,000/=	700,000/=	2 years
84.	Diploma in Mobility and Rehabilitation(Entry year one)	A Certificate in Community Development, Mobility and Rehabilitation, Education or Health or such related fields from a recognized Institution. (Not Certificate in Sign Language Interpreting)	MBR	-	350,000/=	700,000/=	2 years
85.	Diploma in Sign Language Interpreting(Entry year one)	A Certificate in Sign Language or A Certificate in Special Needs Education or such related field from a recognized Institution.	SLI	-	350,000/=	700,000/=	2 years

<b>F</b>	<b>FACULTY OF VOCATIONAL STUDIES</b>						
86.	Bachelor of Vocational Studies in Agriculture with Education(Entry year one)	A Diploma in Agriculture or related field from a recognized Institution	AGD	-	700,000/=	1,400,000/=	3 years
87.	Bachelor of Vocational Studies in Art and Design with Education (Entry year one)	A Diploma in an Art and Design-related field from a recognized Institution.	VAD	-	700,000/=	1,400,000/=	3 years
88.	Bachelor of Vocational Studies in Home Economics with Education (Entry year one)	A Diploma in related subjects from a recognized Institution.	VHD	-	700,000/=	1,400,000/=	3 years
89.	Bachelor of Science in Human Nutrition and Dietetics (Entry year one).	A Diploma in Nutrition or Health or in a related field from a recognized Institution.	HND	-	700,000/=	1,400,000/=	3 years
90.	<i>Bachelor of Art &amp; Industrial Design.(Entry year one)</i>	Diploma in Art & Industrial Design from a recognized Institution.	AID	-	1,050,000/=	2,100,000/=	3 years
91.	Bachelor of Art & Industrial Design.(Entry year two)	At least a 2 <sup>nd</sup> class/credit Diploma in Art & Industrial Design or DES (Art)from a recognized Institution	AID	-	1,050,000/=	2,100,000/=	3 years
92.	<i>Diploma in Interior Design(Entry year one)</i>	A Certificate in Interior Design from a recognized Institution.	DID		980,000/=	1,960,000/=	2 years
93.	<i>Diploma in Hotel and Institutional Catering(Entry year one)</i>	A Certificate in Hotel and Institutional Catering from a recognized Institution	-	DHC	308,000/=	616,000/=	2 years.
94	<i>Diploma in Fashion Design(Entry year one)</i>	A Certificate in Fashion Design from a recognized Institution.	-	FAD	350,000/=	700,000/=	2 years
95	<i>Diploma in Textiles: Fabrics Decoration(Entry year one)</i>	A Certificate in Textiles: Fabrics Decoration from a recognized Institution	-	TEX	280,000/=	560,000/=	2 years
96.	<i>Diploma in Ceramics(Entry year one)</i>	A Certificate in Ceramics from a recognized Institution		CER	420,000/=	840,000/=	2 years

<b>F</b>	<b>SCHOOL OF MANAGEMENT &amp; ENTREPRENEURSHIP</b>						
97.	Bachelor of Business Studies with Education(Entry year one)	A Diploma in Business Studies or related field from a recognized Institution.	BSD	-	700,000/=	1,400,000/=	3 years
98.	<i>Bachelor of Business Studies(Entry year one)</i>	A Diploma in Business Studies from a recognized Institution.	SBD	SBE	910,000/=	1,820,000/=	3 years
99.	Bachelor of Science in Accounting and Finance(Entry year two)	At least a 2 <sup>nd</sup> Class/Credit Diploma in Accounting and Finance, ACCA, CPA Level I from a recognized Institution	AFD	AFE	700,000/=	1,400,000/=	2 years
100.	<i>Bachelor of Science in Accounting and Finance(Entry year one)</i>	A Diploma in related fields from a recognized Institution.	AFD	AFE	700,000/=	1,400,000/=	3 years
101.	<i>Bachelor of Management Science(Entry year one)</i>	A Diploma in related fields from a recognized Institution.	MSD	MSE	700,000/=	1,400,000/=	3 years
102.	<i>Bachelor of Management Science(Entry year two)</i>	At least a 2 <sup>nd</sup> class Diploma in Business Administration, Business Studies from a recognized Institution.	MSD	MSE	700,000/=	1,400,000/=	2years
103.	<i>Bachelor of Administrative and Secretarial Science(Entry year one)</i>	Diploma in related fields from a recognized Institution.	ASD	ASE	700,000/=	1,400,000/=	3 years
104.	Bachelor of Administrative and Secretarial Science(Entry year two)	At least 2 <sup>nd</sup> Class/Credit Diploma in a Secretarial Course from a recognized Institution.	ASD	ASE	700,000/=	1,400,000/=	2 year
105.	<i>Bachelor of Procurement and Logistics Management(Entry year one)</i>	A Diploma in Procurement or Purchasing or Stores Management or CIPS NEVI I from a recognized Institution	PLD	PLE	700,000/=	1,400,000/=	3 years
106.	Bachelor of Procurement and Logistics Management(Entry year two)	At least a 2 <sup>nd</sup> Class/Credit Diploma in Procurement from a recognized Institution	PLD	PLE	700,000/=	1,400,000/=	2 Years
107	<i>Diploma in Fashion Design(Entry year one)</i>	A Certificate in Fashion Design from a recognized Institution.	-	FAD	350,000/=	700,000/=	2 years
108	<i>Diploma in Business Administration(Entry year one)</i>	UNEB Certificate Stages 1&2 in a relevant field.	-	DBA	350,000/=	700,000/=	2 years
109	<i>Diploma in Secretarial Studies(Entry year one)</i>	UNEB Certificate Stage 1&2 in a relevant field or A Certificate in	-	DSS	350,000/=	700,000/=	2 years

		Secretarial Studies from a recognized Institution a recognized Institution..					
110	<i>Diploma in Accounting and Finance(Entry year one)</i>	UNEB Certificate Stages 1&2 in a relevant field or A Certificate in Accounting and Finance from a recognized Institution	-	DAF	350,000/=	700,000/=	2 years
111	<i>Diploma in Procurement and Logistics(Entry year one)</i>	UNEB Certificate Stage 1&2 in a relevant field or A Certificate in Purchasing, Store Management or Procurement from a recognized Institution.	-	DPL	350,000/=	700,000/=	2 years
112	<i>Diploma in Secretarial Studies</i>	UNEB Certificate Stage 1&2 in a relevant field from a recognized Institution.		DSS	350,000/=	700,000/=	2 years

**Note:**

1. This advert only targets applicants with **DIPLOMAS** and **CERTIFICATES** in relevant fields from **recognized Institutions** and excludes "O & A' Level Holders)
2. Entry into Year two candidates should at least hold a Credit Diploma or 2<sup>nd</sup> class Diploma in the relevant fields.
3. Entry into year three, candidates should hold at least a Credit/2<sup>nd</sup> class Higher Diploma in relevant fields.
4. Candidates will be admitted into year of entry applied for and **NO CHANGE** of year of entry will be permitted once admitted.
5. Candidates who did not meet the minimum entry requirements to Tertiary Institutions of 2 principle passes for Art related subjects, or 1 principle pass & 2 subsidiaries in Science related subjects, **need not apply**.
6. Certified copies of **Diploma Transcripts/Certificate** (not photocopies of certified copies) from awarding Institutions must be attached on to the application form before submission. Incomplete application forms shall not be accepted.
7. Applicants should also attach a copy of the Birth Certificate and both the original receipt and bankslip on the forms.
8. Application fees of Shs 25,000/=(Bank Charges inclusive) for Ugandan students and \$ 30 for International Students should be paid at any stambic Bank Branch to Kyambogo University Academic Registrar's Department A/C 0140015345801(Kyambogo Branch) and receipts obtained from University Cashier before collecting the application form from Admissions Offices at the Registry/Records Office West-End Kyambogo University.
9. Candidates are warned against submitting forged Documents.
10. Details of study programme for Diploma/Certificate holders' requirements and fees structure may be accessed from our website [www.kyu.ac.ug](http://www.kyu.ac.ug) or from Academic Registrar (Admission Office) Kyambogo University. **However the University has a right to revise fees any time.**

11. The **CLOSING DATE** for returning the completed application form to the University is **26<sup>TH</sup> FEBRUARY 2010** and must strictly be observed.
12. All **ENQUIRES** should be addressed to the **ACADEMIC REGISTRAR** at the above contact address
13. Programmes marked with italics are purely on Private Sponsorship
14. Applicants with **Y, X and 7 & 9 O'level results** need not apply.

Dr A.A Cula  
**Academic Registrar**

Advert Diploma Scheme Aac/tt/mib      2010/2011 Academic Year