APPLICATION FOR KyU FULL TIME PROGRAMMES

Kirinyaga University invites qualified applicants for the following programmes to be offered under full time mode of study in the academic year 2024/2025. The entry requirements for each programme are as shown below. Applications can be done online through https://application.kyu.ac.ke/, downloading the application form from the University website www.kyu.ac.ke or obtain the form from the University reception.

NAME OF THE PROGRAMME.	ENTRY REQUIREMENTS.	PROGRAMME DURATION.
SC	THOOL OF BUSINESS AND EDUCATION.	
	POSTGRADUATE PROGRAMMES.	
Doctor of Philosophy in Business Administration	Be a holder of a Masters of Business Administration or its equivalent from an institution recognized by the University Senate.	3 Years
Masters of Business Administration	Be a holder of a Bachelor's degree with at least Upper Second class honors in any discipline or its equivalent from an institution recognized by the University Senate. OR Be a holder of a Bachelor's degree with Lower Second class honors with two (2) years relevant experience in a relevant field.	2 Years
Masters of Economics	A holder of at least an Upper Second Class Honors Bachelor's Degree in Economics or Economics and Statistics or Economics and Finance, or a relevant Social Science from a recognized University OR A holder of a Lower Second Class degree in the stated disciplines from a recognized university with two (2) years relevant work experience.	2 Years
MSc. Logistics and Supplies Chain Management	A holder of at least an Upper Second Class Honors Bachelor's Degree in Procurement and Supply Chain Management, or a relevant Social Science from a recognized University OR A holder of a Lower Second Class degree in the stated disciplines from a recognized university with two (2) years relevant work experience.	2 Years

	UNDERGRADUATE PROGRAMMES		
	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C (plain) in both mathematics and English.		
Bachelor of Commerce	OR	8 Semesters	
	Be a holder of Diploma in a relevant discipline or equivalent		
Pack along of Presinger	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C (plain) in both mathematics and English		
Bachelor of Business Management	OR	8 semesters	
	Be a holder of Diploma in a relevant discipline or equivalent.		
Bachelor of Procurement and Supplies Management	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C (plain) in both mathematics and English	8 semesters	
Supplies Management	OR Be a holder of Diploma in a relevant discipline or equivalent		
	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C+ (plus) in mathematics and C (plain) in English/Kiswahili		
Bachelor of Economics	OR	8 semesters	
	Be a holder of Diploma in a relevant discipline or equivalent		
Bachelor of Economics and Finance	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C+ (plus) in mathematics and C (plain) in English/Kiswahili	8 semesters	
	OR Be a holder of Diploma in a relevant discipline or equivalent	o schesters	
Bachelor of Economics and Statistics	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C+ (plus) in mathematics and C (plain) in English/Kiswahili		
	OR	8 semesters	
	Be a holder of Diploma in a relevant discipline or equivalent		

Bachelor of Economics and Mathematics	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C+ (plus) in mathematics and C (plain) in English/Kiswahili OR Be a holder of Diploma in a relevant discipline or equivalent	8 semesters
Bachelor of Economics and Global Business Studies	Be a holder of KCSE with a minimum of C+ or equivalent and a minimum of C+ (plus) in mathematics and C (plain) in English/Kiswahili OR Be a holder of Diploma in a relevant discipline or equivalent	8 semesters
Bachelor of Technology Education	Be a holder of K.C.S.E certificate with a minimum aggregate of C+ and a minimum grade of C in both Mathematics and English and a minimum of C+ in the required cluster subjects for areas of specialization as follows:	
-Building and Construction Technology option	-Building and Construction technology option	
-Electrical and Electronics Technology option	Minimum Requirements are: Mathematics C+, Physics C+ and Chemistry C+	
-Mechanical Engineering Technology option -Food and Textile Technology option	-Mechanical Engineering Technology option Minimum Requirements are: are: Mathematics C+, Physics C+ and Chemistry C+.	8 Semesters
	-Electrical and Electronics Technology option	
	Minimum Requirements are: are: Mathematics C+, Physics C+ and Chemistry C+.	
	- Food and Textile Technology	
	Minimum requirements are: Chemistry C+ and Biology C+.	
	OR	
	Be a holder of Diploma in a relevant discipline or equivalent	
Bachelor of Education (Science)	Be a holder of K.C.S.E certificate with a minimum aggregate of C+ and a minimum grade of C+ in the <i>two</i> (2) science teaching subjects (Physics, Chemistry, Biology, Mathematics and Computer	8 Semesters

	Studies, Geography) and C(Plain) in English and	
	Mathematics	
	OR	
	Be a holder of KCSE mean grade C (Plain) with a	
	Diploma in Education (Science) with minimum of a credit pass	
	Be a holder of K.C.S.E certificate or its equivalent	
	with a minimum aggregate of C+ and a minimum	
	grade of C+ in any two teaching subjects from among	
	the following subjects taught in secondary school	
	level: History, CRE, Geography, English, Kiswahili,	
Bachelor of Education (Arts)	Mathematics and Business Studies and minimum	8 semesters
	C(Plain) in English and D+ in Mathematics	
	OR	
	Be a holder of KCSE mean grade C (Plain) with an overall credit pass at Diploma in Education level (S1 level)	
POST-GRADUATE DIPLOMA	/	
Post-Graduate Diploma in	Be a holder of any undergraduate degree from an	
Education	institution recognized by the University Senate.	One Year
	SHORT COURSES	
	Degree Holders in any area relevant to the Public Sector Services	4 Weeks – Fulltime
Proficiency certificate in Supervisory skills	OR	6 Weeks – Part time
	KCSE/KCE/KACE qualifications and a relevant Diploma from an institution recognized by the	
	University senate	
	Degree Holders in any area relevant to the Public Sector Services	4 Weeks – Fulltime
Proficiency certificate in Senior Management skills	OR	6 Weeks - Part time
	KCSE/KCE/KACE qualifications and a relevant Diploma from an institution recognized by the University senate	
Proficiency certificate in	Degree Holders in any area relevant to the Public	4 Weeks –
Customer Care	Sector Services	Fulltime

Proficiency Certificate in Strategic Management and Leadership	OR KCSE/KCE/KACE qualifications and a relevant Diploma from an institution recognized by the University senate Degree Holders in any area relevant to the Public Sector Services. OR KCSE/KCE/KACE qualifications and a relevant Diploma from an institution recognized by the University senate.	6 Weeks - Part time 4 Weeks - Fulltime 6 Weeks - Part time
SCH	OOL OF PURE AND APPLIED SCIENCES.	
	POST GRADUATE PROGRAMMES	
Doctor of Philosophy in Information Science	Be a holder of a Master of Information Science or its equivalent from an institution recognized by the University Senate.	3 Years
Doctor of Philosophy in Applied and computational Mathematics	Be a holder of a relevant Master degree in Applied mathematics or its equivalent from an institution recognized by the University Senate.	3 Years
Doctor of Philosophy in Pure Mathematics	Be a holder of a relevant Master degree in Pure mathematics or its equivalent from an institution recognized by the University Senate.	3 Years
Doctor of Philosophy in Information Technology	Be a holder of a Master of Information Technology or its equivalent from an institution recognized by the University Senate	3 Years
Doctor of Philosophy in Statistics	Be a holder of a Master of Statistics or its equivalent from an institution recognized by the University Senate	3 Years
Doctor of Philosophy in Biological Sciences	Be a holder of a Master of Science in Biological sciences or its equivalent from an institution recognized by the University Senate	3 Years
Master of Science in Chemistry	Bachelor Degree in Chemistry or its equivalent from an institution recognized by the University Senate OR Lower Second Class honors with two (2) years relevant experience in a relevant field.	2 Years
Master of Science in Physics	Bachelor Degree in Physics or its equivalent from an institution recognized by the University Senate OR Lower Second Class honors with two (2) years relevant experience in a relevant field.	2 Years

Master of Science in Biological	Bachelor Degree in Biological sciences or its	2 Years
Sciences	equivalent from an institution recognized by the	
	University Senate OR	
	Lower Second Class honors with two (2) years	
	relevant experience in a relevant field.	
MSc. In Biostatistics	Be a holder of a Bachelor's degree with at least	
	Upper Second Class honors in statistics as a major	
	subject or its equivalent from an institution	
	recognized by the University Senate.	2 Years
	OR	2 rears
	Lower Second Class honors with two (2) years	
	relevant experience in a relevant field.	
M.Sc. Statistics	Be a holder of a Bachelor's degree with at least	
	Upper Second Class honors in statistics as a major	
	subject or its equivalent from an institution	
	recognized by the University Senate.	
	OR	2 Years
	OR	
	Lower Second Class honors with two (2) years	
	relevant experience in a relevant field	
Masters in Computer Science	Be a holder of a Bachelor's degree at least at Upper	
_	second class honours in relevant discipline or its	
	equivalent from an institution recognized	
	University Senate.	
	OR	2 years
	OK	
	Lower Second Class honors with two (2) years	
	relevant experience in a relevant field	
M.Sc. in Information Science	Be a holder of a Bachelor's degree with at least	
	Upper Second Class honors in relevant discipline or	
	its equivalent from an institution recognized by the	
	University Senate.	2.1/
	OR	2 Years
Master in Information	Lower Second Class honors with two (2) years	
Technology	relevant experience in a relevant field.	
MSc. Applied Mathematics	Must hold a Bachelor of Science degree in	
Moc. Applied Mathematics	mathematics, or a closely related subject, with	
	substantial applied mathematics content with at	
	least Upper second class honours from a recognized	2 Years
	university	2 1Ca15
	OR	

	Lower Second Class honors with two (2) years relevant experience in a relevant field	
MSc. Pure Mathematics	Must hold a Bachelor of Science degree in mathematics, or a closely related subject, with substantial pure mathematics content with at least Upper second class honours from a recognized university.	2 Years
	OR	
	Lower Second Class honors with two (2) years relevant experience in a relevant field	
MSc Data Science and Analytics	Must hold a Bachelor's degree with mathematics and/or statistics as a major subject and at least an upper second-class honours or its equivalent from an institution recognized by the University Senate. OR	2 Years
	Lower Second Class honors with two (2) years relevant experience in a relevant field	
MSc Actuarial Science	Be a holder of a Bachelor's degree with Actuarial Science or Applied Statistics as a major subject and at least an upper second class honors or its equivalent from an institution recognized by the University Senate.	
	OR Lower Second Class honors with two (2) years	2 Years
	relevant experience in a relevant field	
	UNDERGRADUATE PROGRAMMES	
BSc Information Technology	Be a holder of KCSE with a minimum aggregate of C+(plus) with a minimum of C in both Mathematics and English.	
	OR	8 Semesters
	Mean Grade of C (Plain) at KCSE with a Diploma certificate in a relevant discipline from an institution recognized by the University Senate	
Bachelor of Business Information Technology	Be a holder of KCSE with a minimum aggregate of C+(plus) with a minimum of C in both Mathematics and English.	8 Semesters

	OR	
	Mean Grade of C (Plain) at KCSE with a Diploma certificate in a relevant discipline from an institution recognized by the University Senate	
BSc Computer Science	Be a holder of KCSE with a minimum aggregate of C+(plus) with a minimum of C in both Mathematics and English.	
	OR	8 Semesters
	Mean Grade of C (Plain) at KCSE with a Diploma certificate in a relevant discipline from an institution recognized by the University Senate	
BSc. in Software Engineering	Be a holder of KCSE with a minimum aggregate of C+(plus) with a minimum of C in both Mathematics and English.	
	OR	8 Semesters
	Mean Grade of C (Plain) at KCSE with a Diploma certificate in a relevant discipline from an institution recognized by the University Senate	
BSc. Statistics	Be a holder of KCSE with a minimum aggregate of C+ (plus) with at least C+(plus) in English and B- in Mathematics.	
	OR	8 Semesters
	Diploma in applied Sciences in which there has been a substantive mathematics content, with at least a credit pass in relevant subjects from an institution recognized by the University Senate.	
BSc. in Mathematics and Computer Science	Be a holder of KCSE with a minimum aggregate of C+(plus) with at least C+(plus) in Mathematics. In addition, applicants must have grade C-(minus) in both Chemistry and Physics.	8 Semesters
BSc. in Actuarial Science	Be a holder of KCSE with a minimum aggregate of C+(plus) with at least C+(plus) in English and Mathematics	
	OR	8 Semesters
	A mean grade of KCSE C (Plain) with C (plain) in Mathematics and a Diploma or equivalent in relevant discipline with at least a credit pass from an institution recognized by the University Senate.	
BSc. in Computer Systems Engineering	Be a holder of KCSE with a minimum aggregate of C+(plus) with at least C+(plus) in Mathematics, English and Physics/ Physical Science.	8 Semesters

BSc. General	Candidates must have passed with KCSE mean grade of C Plus (C+) or its equivalent and either a C+ in any two of the following subjects; Biology/Biological Sciences, Chemistry, Mathematics, Physics or Computer Science, depending on the preferred combinations.	8 Semesters
BSc. Analytical Chemistry	Be a holder of KCSE with a minimum aggregate of C+(plus) with at least C+(plus) or its equivalent in any three of the following subjects; Biology/Biological Sciences, Chemistry, Mathematics, Physics or Geography.	8 Semesters
BSc. Applied Statistics	KCSE mean grade of C Plus (C+) and at least C Plus (C+) in English and Mathematics	8 Semesters
BSc. Financial Engineering	Kenya Certificate of Secondary Education (KCSE) mean grade of C+ Plus (C+) and at least C+ in both English and Mathematics	8 Semesters
BSc Industrial Chemistry	Kenya Certificate of Secondary Education (KCSE) mean grade of C+ Plus (C+) and at least C+ in Chemistry/Physical Science, Physics/Biology and Mathematics	8 Semesters
	SCHOOL OF HEALTH SCIENCES.	
	POST GRADUATE PROGRAMMES.	
Masters of Public Health	Be a holder of a Bachelor's degree with at least Upper Second Class honors in relevant discipline or its equivalent from an institution recognized by the University Senate. OR Lower Second Class honors with two (2) years relevant experience in a relevant field	2 years
Masters in Forensic Science	Be a holder of a Bachelor's degree with at least Upper Second Class honors in relevant discipline or its equivalent from an institution recognized by the University Senate. OR Lower Second Class honors with two (2) years relevant experience in a relevant field	2 years
MSc. in Medical Genetics	Be a holder of a Bachelor's degree with at least Upper Second Class honors in relevant discipline or its equivalent from an institution recognized by the University Senate. OR	2 years

	Lower Second Class honors with two (2) years relevant experience in a relevant field	
MSc. in Health Systems Management	Be a holder of a Bachelor's degree with at least Upper Second Class honors in relevant discipline or its equivalent from an institution recognized by the University Senate. OR Lower Second Class honors with two (2) years	2 years
	relevant experience in a relevant field	0.77.1
MSc. Clinical Medicine (Reproductive Health),	BSc. Clinical Medicine from an accredited University	9 Trimesters
MSc. Clinical Medicine (Paedriatics & Child Health)	BSc. Clinical Medicine from an accredited University	9 Trimesters
MSc. Clinical Medicine (Oncology with Palliative Care)	BSc. Clinical Medicine from an accredited University	9 Trimesters
MSc. Clinical Medicine (Forensic Medicine)	BSc. Clinical Medicine from an accredited University	6 Trimesters
MSc. Nursing Options: Critical Care Nursing Community Health and Primary Clinical Care Medical - Surgical Nursing Nursing Leadership and Management Mental Health and Psychiatry Nursing	 B.Sc. Nursing from an accredited University Valid practising licence Registered with the Nursing Council of Kenya 	6 Trimesters
Nursing Education		
Midwifery Nursing		
Oncology and Palliative Nursing		
Post Graduate Diploma in Nursing Oncology and Palliative Care	Be a holder of a Bachelor's degree in Nursing from accredited University.	3 Trimesters
Post Graduate Diploma in Perioperative Nursing	Be a holder of a Bachelor's degree in Nursing from accredited University.	2 Trimester

Post Graduate Diploma in Nursing Midwifery	Be a holder of a Bachelor's degree in Nursing from accredited University.	3 Trimesters
Post Graduate Diploma in Nursing Education	Be a holder of a Bachelor's degree in Nursing from accredited University.	3 Trimesters
1	UNDERGRADUATE PROGRAMMES	
BSc. Forensic Science	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) Chemistry and C+ (plus) Biology / Biological Sciences.	8 Semesters
BSc. Clinical Medicine & Community Health	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in English/Kiswahili, Biology, Chemistry and Mathematics/physics.	12 Trimesters
BSc. Nursing	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in Biology, Chemistry, Mathematics/physics.	12 Trimesters
BSc. Environmental health	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in Biology, Chemistry and Mathematics/physics.	8 Semesters
BSc. Community Health & Development	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C(plain) in Biology, Chemistry and Mathematics/physics.	8 Semesters
BSc. Epidemiology and Medical Statistics	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in Biology and Mathematics/physics.	8 Semesters
BSc. Medical Biotechnology	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in Biology and C(plain) in Chemistry and Mathematics/physics.	8 semesters
BSc. Medical Biochemistry	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C+ (plus) in Biology and C(plain) in Chemistry and Mathematics/physics.	8 Semesters
BSc. Medical Microbiology	Be a holder of KCSE mean grade of C+ (plus), with C+ (plus) in Biology and C(plain) in Chemistry and Mathematics/physics.	8 Semesters
BTech. Medical Engineering	Be a holder of KCSE with a minimum aggregate of C+ (plus), with C+(plus) in Chemistry, Mathematics and physics.	8 Semesters
BSc. Health Information & Informatics	Be a holder of KCSE with a minimum aggregate of C+ (plus) with C(plain) in English/Kiswahili, Biology, Chemistry and Mathematics/physics.	8 Semesters

BSc. Health Systems	Be a holder of KCSE with a mean grade of C+ (plus)	8 Semesters
Management	with C(plain) in English/ Kiswahili, Mathematics/Physics, Biology and Chemistry.	
	PROFESSIONAL SHORT COURSES	
	KCSE/KCE/KACE Certificate with a pass in	
Short Course in Good Clinical	Professional qualifications in laboratory sciences OR	1 Week (Full
Laboratory Practice (GCLP)	A holder of any other qualification accepted by the	time)
, ,	university senate as equivalent to any of the above.	,
	KCSE/KCE/KACE Certificate with a pass in health	
	care Professional qualifications in laboratory	
	sciences, nursing, medicine, clinical medicine,	1 Week (Full
Short course in Mentorship	public health and community health and	time)
	development OR A holder of any other qualification	
	accepted by the university senate as equivalent to	
	any of the above.	
	KCSE/KCE/KACE Certificate with a pass in health care Professional qualifications in laboratory	
	sciences, nursing, medicine, clinical medicine,	
Monitoring and Evaluation of	public health and community health and	1week (Full
Health Programmes	development. OR A holder of any other	time)
	qualification accepted by the university senate as	
	equivalent to any of the above.	
	KCSE/KCE/KACE Certificate with a pass in health	
	care Professional qualifications in laboratory	
T (1	sciences, nursing, medicine, clinical medicine,	4 1 /5 11
Infection prevention and	public health and community health and	1week (Full
Control	development. OR A holder of any other	time)
	qualification accepted by the university senate as	
	equivalent to any of the above.	
SCHOO	OL OF ENGINEERING AND TECHNOLOGY.	
	POST GRADUATE PROGRAMMES.	
	Be a holder of a Bachelor's degree with at least Upper	2 Years
	Second Class honors in relevant discipline or its	
	equivalent from an institution recognized by the	
	University Senate.	
Master of Science in	OR	
Construction Management		
C	Lower Second Class honors with two (2) wears	
O	Lower Second Class honors with two (2) years relevant experience in a relevant field	
	Lower Second Class honors with two (2) years relevant experience in a relevant field	
	` ' '	
Master of Science in Renewable	relevant experience in a relevant field	

	equivalent from an institution recognized by the University Senate. OR Lower Second Class honors with two (2) years relevant experience in a relevant field UNDERGRADUATE PROGRAMMES	2 Years
Bachelor of Technology in Construction and Property Management	KCSE Mean Grade C+, (plus) with C+ (Plus) in Mathematics, C+(plus) in Physics/ Chemistry/ Biology/ Geography OR any other from group III, IV, V OR	8 semesters
	A relevant Diploma of three-years from an Institution recognized by the University Senate	
Bachelor of Technology in Electronics and Computer Engineering	KCSE Mean Grade C+, (plus) with C+ (Plus) in Mathematics, C+ (plus) in Physics/ Chemistry/ Biology/ Geography OR any other from group III, IV, V OR A relevant Diploma of three-years from an Institution recognized by the University Senate	8 semesters
Bachelor of Technology in Mechanical Engineering	KCSE Mean Grade C+, (plus) with C+(plus) in Mathematics, C+ (plus) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V OR A relevant Diploma of three-years from an Institution recognized by the University Senate	8 semesters
Bachelor of Water Irrigation and Environmental Engineering	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V OR A relevant Diploma of three-years from an Institution recognized by the University Senate	8 semesters
Bachelor of Technology in Mechanical ventilation and air conditioning	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V	8 semesters

	OR	
	A relevant of three-years in Diploma from an Institution recognized by the University Senate	
Bachelor of Technology in Renewable Energy	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR	8 semesters
	A relevant Diploma of three-years from an Institution recognized by the University Senate.	
Bachelor of Technology in Instrumentation and Control Engineering	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR	8 semesters
	A relevant Diploma of three-years from an Institution recognized by the University Senate.	
Bachelor of Technology in Telecommunication and Information Engineering	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR	8 semesters
	A relevant Diploma of three-years from an Institution recognized by the University Senate.	
Bachelor of Technology in Chemical Engineering	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR	8 semesters
	A relevant Diploma of three-years from an Institution recognized by CUE and University Senate	
Bachelor of Technology in Architectural Studies	KCSE Mean Grade C+, (plus) with C (plain) in Mathematics, C (plain) in Physics/Chemistry/Biology/Geography OR any other from group III, IV, V.	8 semesters
	A relevant Diploma of three-years from an Institution recognized by the University Senate.	
Bachelor of Science in Civil Engineering	KCSE Mean Grade C+, (plus) with C+ (Plus) in Mathematics, C+ (plus) in	8 semesters

Bachelor of Science in Electrical and Electronics Engineering	Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR A relevant Diploma of three-years from an Institution recognized by the University Senate. KCSE Mean Grade C+, (plus) with C+ (Plus) in Mathematics, C+ (plus) in	8 semesters				
and Electronics Engineering	Physics/Chemistry/Biology/Geography OR any other from group III, IV, V. OR A relevant Diploma of three-years from an Institution recognized by the University Senate.					
DEP	ARTMENT OF TEXTILE TECHNOLOGY.					
POST GRADUATE PROGRAMMES						
Master of Science in Fashion design and Textile Technology	Be a holder of a relevant Bachelors' Degree with at least Upper Second Class Honours from an institution recognized by the University Senate OR Be a holder of a relevant Bachelors' Degree with Lower Second Class Honours (2) years relevant experience in a relevant field	2 years				
1	UNDERGRADUATE PROGRAMMES					
BSc. in Fashion Design and Textile Technology	Mean grade of C+ (plus) at KCSE, C (plain) in art design/home science or one science subject (Chemistry, Biology and Physics / one art subject (Geography, History) OR	8 Semesters				
	Pass in Diploma in fashion design or its equivalent with minimum C- at KCSE					
Bachelor in Interior Design (BID)	Mean grade of C+ (plus) at KCSE, C (plain) in art design/home science or one science subject (Chemistry, Biology and Physics /one art subject (Geography, History) OR	8 Semesters				

	Pass in Diploma in interior design or its equivalent with minimum C- at KCSE			
Bachelor of Science in Textile Engineering	Applicants with an overall KCSE mean grade C+ (plus) or equivalent and a minimum of C (Plain) in both Mathematics and English. OR Applicants with an overall KCSE mean grade C (Plain) with KNEC/University Diploma in Textile Engineering with minimum of a credit pass			
SHORT COURSES.				
Apparel Accessories	Be a holder of KCPE or KCSE Certificate	1 month		
Interior Design and Fabric Decoration	Be a holder of KCPE or KCSE Certificate	3 weeks		