

# MODULE II PROGRAMMES UNDERGRADUATE AND DIPLOMA Starting OCTOBER 2021



HE Technical University of Kenya (TU-K) is the leading university in technological education and training in Kenya. The University was awarded a Charter in 2013, making it a fully-fledged public university. The University specialises in training at the Postgraduate, Undergraduate and Diploma levels, while at the same time engaging in research. It has a clear student upward movement policy, which makes it easy for students to move from one level of training to the next, and recognise prior training by awarding students credit transfers. The University has developed and implemented a digitised and completely paperless student applications process; from application to registration. Students are therefore, advised to make their applications on-line for the programmes listed below:

COURSE TITLE	REQUIREMENTS	DURATION	COURSE TITLE	REQUIREMENTS	DURATION
FACULTY OF ENGINEERING AND THE	BUILT ENVIRONMENT TECHNOLOGY		Bachelor of Technology (Building	• KCSE Mean Grade C+ (plus) with C+(plus) in Maths	4 years (Integrated
SCHOOL OF ARCHITECTURE AND SP	1	(DAC) 2	Construction)	A and Physics together with a Pass in 2 <sup>nd</sup> Group II/ III/IV/V OR	programme)
Bachelor of Architectural Studies/ Bachelor of Architecture	<ul> <li>KCSE Mean Grade C+, with C+ in Mathematics, C+ in Physics, C+ in English/Kiswahili, and C+ in any Group III subjects</li> </ul>		Bachelor of Technology (Building Construction)	• KCSE Mean Grade C- (Minus) and Diploma in Technology in either: Building Technology, Civil	3 years (Part-time c evening)
Diploma in Technology (Architecture)	<ul> <li>KCSE Mean Grade C, with C, in Mathematics, C in Physics, C in English/Kiswahili and C in any Group III subjects</li> </ul>	3 years (Integrated programme)	Bachelor of Real Estate	Engineering, Quantity Surveying or Architecture or equivalent or TEP Diploma in the above areas, • KCSE Mean Grade C+ together with C+ (plus) in	4 years (Integrated
SCHOOL OF AEROSPACE AND VEHIC	1			Maths A and a Pass in Eng./Kis., Group II/II/IV/V	programme)
Bachelor of Engineering (Aeronautical Engineering)	<ul> <li>KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A, Physics, Chemistry and Eng./Kis.</li> </ul>	5 years (Integrated programme)		<ul> <li>KCSE Mean Grade C- (Minus) and Diploma in Technology in Real Estate or equivalent or TEP Diploma in the above areas,</li> </ul>	3 years (for Diploma holders)
Diploma in Technology (Aeronautical Engineering Technology)	KCSE Mean Grade C (Plain) with at least C (plain) in Maths, Physics, Chemistry and English/Kiswahili	3 years (Integrated programme)	Diploma in Technology (Real Estate)	••••••	3 years (Integrated programmes)
Diploma in Technology (Mechanical Engineering Technology): Automotive and Autotronic Engineering option	• KCSE Mean Grade C (Plain) with at least C (plain) in Maths, Physics, Chemistry and English/Kiswahili	3 years (Integrated programme)	Diploma in Technology (Quantity Surveying)	• KCSE Mean Grade C (Plain) together with C (plain) in Maths A, Physics And a Pass in any GROUP III, 2 <sup>nd</sup> Group II/Group III/IV/V	
SCHOOL OF CHEMICAL AND BIOLOG	ICAL SYSTEM ENGINEERING		Diploma in Technology	• KCSE Mean Grade C (Plain) together with C (plain)	
Bachelor of Engineering (Chemical Engineering)	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A, Physics, Chemistry and Eng./Kis.	5 years (Integrated programme)	(Construction Management)	in Maths A, and Pass in Physics, Eng./Kis. And 2 <sup>nd</sup> Group II/Group III/IV/V	
		3 years (Part-time)	Diploma in Technology (Building	• KCSE Mean Grade C (Plain) with C (plain) in Maths	
(Chemical Engineering Technology)	elor of Engineering Technology • KCSE Mean Grade C- (Minus) and Diploma in Technology in Chemical Engineering Technology or		Construction) SCHOOL OF CIVIL AND RESOURCE EI	A, Physics and Eng./Kis. NGINEERING	
	equivalent	2	Bachelor of Engineering (Civil	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths	5 years (Integrated
Diploma in Technology (Chemical Engineering Technology)	<ul> <li>KCSE Mean Grade C (Plain) with at least C (plain) in Maths, Physics, Chemistry and English/Kiswahili</li> </ul>	3 years (Integrated programme)	Engineering)	A, Physics, Chemistry and Eng./Kis.	programme)
SCHOOL OF CONSTRUCTION AND PI	1		Bachelor of Engineering Technology	• KCSE Mean Grade C- (Minus) and Diploma in	3 years (Part-time)
Bachelor of Built Environment (Construction Management)	<ul> <li>KCSE Mean Grade C+ (plus) with C (Plain) in Maths A and Pass in Physics, Eng./Kis. and 2<sup>nd</sup> Group II/Group III/IV/V</li> </ul>	programme)	(Civil Engineering)	Technology in either: Civil Engineering, Highway Engineering, Water Engineering, Building Construction or equivalent or TEP Diploma in the above areas,	
	<ul> <li>Diploma in Technology in Quantity Surveying, Building Construction, Civil Engineering, Architecture OR</li> <li>TEP Diploma in Building Construction, Civil</li> </ul>	ork	Diploma in Technology (Civil Engineering)	<ul> <li>KCSE Mean Grade C (Plain) with at least C (plain) in Maths, Physics, Chemistry and English/Kiswahili or Certificate in Civil or Water Engineering, with KCSE Mean Grade D+</li> </ul>	3 years (Integrated programme)
	Engineering, Architecture, Quantity Surveying or equivalent with at least 2 years relevant work		SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING		
	experience		Bachelor of Engineering Technology (Electrical and Electronic	Higher Diploma in Technology (Electrical and     Electronic Engineering Technology) together with	3 years (Part-time)
Bachelor of Quantity Surveying	<ul> <li>KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A, Physics and Eng./Kis together with 2nd GROUP II or 2nd GROUP III or any GROUP IV or any GROUP V</li> <li>Diploma in Quantity Survey together with Mean Grade C- (minus)</li> </ul>	4 years (Integrated programme) 3 years (Part-time or Integrated)	Engineering Technology)	<ul> <li>KCSE Mean Grade C- (Minus)</li> <li>KCSE Mean Grade C- (Minus) and Diploma in Technology in Electrical and Electronic Engineering Technology or its equivalent recognised by senate</li> </ul>	3 years (Part-time)
ntegrated programmes will be taugh Part-time programmes will be taugh	t during the day on weekdays together with Governme		Integrated programmes will be taugh Part-time programmes will be taught	of TU_K or TEP Diploma in the above disciplines. t during the day on weekdays together with Governme t in the evenings and on weekends	nt-sponsored stude

CONTINUES ••• >

	REQUIREMENTS	DURATION	COURSE TITLE SCHOOL OF CHEMISTRY AND MATE	REQUIREMENTS RIAL SCIENCE	DURATION
Diploma in Technology (Electrical and Electronic Engineering)	• KCSE mean Grade of C (plain) with at least C (plain) in Maths, Physics, Chemistry and Eng/Kis.	3 years (Integrated programme)	Bachelor of Technology (Industrial	KCSE Mean Grade C+ (plus) with C+ (Plus) in	4 years (Integrate
CHOOL OF MECHANICAL AND MAN			and Applied Chemistry)	Chemistry, C (Plain) in Maths A and Physics OR	programme)
Bachelor of Engineering	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths	5 years (Integrated		• KCSE Mean Grade C- (Minus) and Diploma in Technology in Analytical/Industrial Chemistry or	3 years
Mechanical Engineering)	A, Physics, Chemistry and Eng./Kis.	programme)		equivalent	- ,
achelor of Engineering Technology Mechanical Engineering	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Mechanical Engineering Technology	3 years (Part-time)	Diploma in Technology (Analytical	KCSE Mean Grade C- (minus) with C- (minus) in     Chemistry, D+ (Pus) in Maths A and Physics	3 years (Integrate
echnology)	······································		Chemistry) Diploma in Technology (Industrial	Chemistry, D+ (Pus) in Maths A and Physics. • KCSE Mean Grade C- (minus) with C- (minus) in	programme) 3 years (Part-tim
Diploma in Technology (Mechanical	KCSE Mean Grade C (Plain) with at least C (plain)     in Mathe, Physics, Chamistry and English (Viewshili)	3 years (Integrated	Chemistry)	Chemistry, D+ (Pus) in Maths A and Physics.	
ngineering Technology): Manufacturing Engineering	in Maths, Physics, Chemistry and English/Kiswahili	programme)	SCHOOL OF HEALTH AND BIOMEDIC	· · · · · · · · · · · · · · · · · · ·	1
Industrial Plant and Energy			Bachelor of Technology (Community Health and Wellness)	<ul> <li>KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology, Chemistry, Maths/Physics and English/Kiswahili</li> </ul>	4 years (Integrate programme)
Engineering Structural Fabrication and			(community nearth and weiness)	KCSE Mean Grade C- (Minus) and Diploma in	3 years (Part-tin
Metallurgical Engineering				Technology in Community and Public Health or	
Refrigeration and Air Conditioning Engineering:			Diploma in Community and Public	equivalent • KCSE Mean Grade C- (Minus) with C- (minus) in	3 years (Integrat
Mechatronic Engineering			Health	Biology, Chemistry, Maths/Physics and English/	S years (integrat
CHOOL OF SURVEYING AND GEOSP	ATIAL SCIENCES			Kiswahili	
	• KCSE Mean Grade C+ (plus) with C+(plus) in Maths		Diploma in Technology (Health Records & Information Technology)	• KCSE Mean Grade C- (minus) with D+ (plus) in Maths A/B	
ingineering)	A, Physics, C (plain) in Geography and a Group II or any Group III or any Group IV or any Group V	programme)	Bachelor of Science (Nutrition and	• KCSE Mean Grade C+ (Plus) with C+ (Plus) in Biology,	4 years (Integrat
Bachelor of Applied Science		5 years (Integrated	Dietetics)	Chemistry, Maths/Physics, Geography/Agriculture/	programme)
Geospatial Information and Communication)	A, Physics, C (plain) in Geography and a Pass in a	programme)	Bachelor of Technology (Nutrition	Home Science and English/Kiswahili • KCSE Mean Grade C- (Minus) and Diploma in	3 years (Part-tim
ommunication)	Group II or any Group III or any Group IV or any Group V		and Dietetics)	Technology in Nutrition and Dietetics or equivalent	, ,
Bachelor of Technology		4 years (Integrated	Diploma in Nutrition and Dietetics	• KCSE Mean Grade C- (Minus) with D+ (Plus) in	3 years (Integrat
Surveying Technology Geo-information Technology	A, Physics, C (plain) in Geography and a pass in any GROUP II or 2nd GROUP III or any GROUP IV	programme)		Biology, Chemistry, Maths/Physics, Geography/ Agriculture/Home Science and English/Kiswahili Or	Programme)
See injointation reciniology	or any GROUP V	3 years (Part-time)		Certificate in a related course, with KCSE D+	
	• KCSE Mean Grade C- (Minus) and Diploma in		Diploma in Pharmaceutical	• KCSE Mean Grade C (plain) with C (Plain) in Biology,	3 Year (Integrate
	Technology in Geo-information Technology, Surveying Technology or equivalent		Technology SCHOOL OF MATHEMATICS AND AC	Chemistry, Maths/Physics, English/Kiswahili	full time)
achelor of Science (Land	• KCSE Mean Grade C+(plus) and C+ (plus) in Maths	5 years (Integrated	Bachelor of Technology (Applied	KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A	4 years (Integra
dministration)	A and a Pass in Physics, Group III, 2 <sup>nd</sup> Group II/ Group IV/V	programme)	Statistics)		programme)
Diploma in Technology in: -	• KCSE Mean Grade C (Plain ) with C (plain) in Maths	3 years (Integrated	Bachelor of Science (Mathematics)	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A	
Geo-iformation Technology	A, Physics and Geography OR	programme)		and a Pass in any Group II, Group III and Group IV/V OR	programme)
Surveying Technology	• Certificate in Land Surveying or Cartography with Mean Grade D+ (Plus)			• Diploma in Technology in Actuarial Science and KCSE	
ACULTY OF APPLIED SCIENCES AND			Diploma in Technology in: -	Mean Grade C- (Minus) • KCSE Mean Grade of C- (Minus) with C- (Minus) in	3 years (Integra
CHOOL OF BIOLOGICAL AND LIFE S	CIENCES		Applied Statistics	Maths A	
achelor of Technology (Applied	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology,	4 years (Integrated	Actuarial Science		
iology)	C (Plain) in Maths A and Chemistry OR • KCSE Mean Grade C- (Minus) and Diploma in	programme) 3 years (Part time)	SCHOOL OF PHYSICS AND EARTH SC	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Physics	Avears (Integra
	Technology in Applied Biology or equivalent	5 years (rart time)	Bachelor of Technology (Technical and Applied Physics)	and C (plain) in Maths A OR	4 years (Integrat programme)
achelor of Technology	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology,	4 years (Integrated		• KCSE Mean Grade C- (Minus) and Diploma in	
Biotechnology)	C (Plain) in Maths A and Chemistry	programme)		Technology in Technical and Applied Physics or equivalent	3 years (Part ti
	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Biotechnology or equivalent	3 years (Part-time)	Bachelor of Technology	• KCSE mean Grade C+ (plus) with C+ (plus) in	4 years (Integrat
Bachelor of Technology (Food	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology,	4 years (Integrated	(Environmental Science)	Biology and Chemistry	programme)
cience and Technology)	Chemistry, Physics/Maths A and English/Kiswahili	programme)		<ul> <li>KCSE Mean Grade C- (Minus) and Diploma in Technology in Resource Management or equivalent</li> </ul>	3 years (Part-tim
	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Food Technology or equivalent	3 years (Part-time)	Diploma in Technology	• KCSE mean Grade C- (minus) with C- (minus) in	3 years (Integra
Bachelor of Science (Biochemistry)	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology,	4 years (Integrated	(Environmental Resource	Biology and Chemistry Or a 1-year Certificate	programme)
	C (Plain) in Maths A and Chemistry.	programme)	Management)	with KCSE D+ in relevant areas from an institution recognised by the Senate of TU-K	
Bachelor of Technology (Science aboratory Technology)	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Biology, C+ (Plus) in Chemistry and Pass in Physics OR	4 years (Integrated programme)	Diploma in Technology (Technical	• KCSE Mean Grade C- (minus) with C- (minus) in	3 years (Integrat
	• KCSE Mean Grade C- (Minus) and Diploma in	3 years (Part time)	and Applied Physics)	Physics, Maths A and Pass in 2 <sup>nd</sup> Group II, Group III/	programme)
	Technology in Science Laboratory Technology or		FACULTY OF SOCIAL SCIENCES AND		
Diploma in Technology (Science	equivalent • KCSE Mean Grade C- (minus) with C- (minus)	3 years (Part-time)	SCHOOL OF BUSINESS AND MANAG		
aboratory Technology)	in Biology, C- (minus) in Chemistry/Physics and	o years (rare ante)	Bachelor of Science (Accountancy)	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A	
	attendance (any grade) in Maths A OR			and Eng./Kis. And a Pass in Group III, 2 <sup>nd</sup> Group II/III or Group IV/V <b>OR</b>	programme)
iploma in Technology (Industrial	Certificate in Science Laboratory Technology     KCSE Mean Grade C- (minus) with C- (minus) in	3 years (Part-time) 3 years (Part-time)		Diploma in Accountancy and KCSE Grade C- (Minus)	3 years (Part-tir
nd Applied Biology)	Biology, D+ (plus) in Maths A and Chemistry.	5 years (Fart-time)	Bachelor of Commerce:	• KCSE Mean Grade C+ (plus) with C (plain) in Maths	4 years (Integrat
iploma in Technology	• KCSE Mean Grade C- (Minus) with C- (Minus) in	3 years (Part-time)	• Accounting • Business Administration • Finance • Human	A/B.	programme)
Biotechnology)	Biology, Chemistry, Maths A/Physics and any Group 1		Resource Management • Insurance		
iploma in Technology	• KCSE Mean Grade C- (Minus) with C- (Minus) in	3 years (Part-time)	Logistics and Supply Chain		
Biochemistry)	Biology, D+ (Plus) in Maths A and Chemistry		Management • Marketing Bachelor of Business Studies:	KCSE Mean Grade C- (Minus) and Diploma in	3 years (Part-tin
iploma in Technology (Ecology and onservation Biology)	• KCSE Mean Grade C- (minus) with C- (minus) in Biology, D+ (plus) in Maths A and Chemistry.	3 years (Part-time)	Business Administration • Human	Technology in any business area	
Diploma in Technology (Food	<ul> <li>KCSE Mean Grade C- (minus) with C- (minus) in</li> </ul>	3 years (Integrated	Resource Management   Logistics		
cience and Technology)	Biology, Chemistry, Physics/ Maths A and English/	programme)	and Supply Chain Management • Sales and Marketing Management		
			Bachelor of Economics	• KCSE Mean Grade C+ (Plus) and C+ (Plus) in Maths	4 years (Integra
CHOOL OF COMPUTING AND INFO achelor of Technology	KCSE Mean Grade C+ (plus) with C (Plain) in Maths A	4 years (Integrated		A and a Pass in English/Kiswahili, Group III, 2nd	programme)
nformation Technology)		programme)	Bachelor of Technology (Business	Group II/III or Group IV/V • KCSE Mean Grade C+ (plus) with C (plain) in Maths	4 years (Integrat
achelor of Technology (Computer	• KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A		Information Technology)	A/B <b>OR</b>	programme)
echnology) achelor of Technology	and Physics • KCSE Mean Grade C+ (plus) with C+ (Plus) in Maths A	programme) 4 years (Integrated		Higher/Advanced Diploma in Information	3 years (Part-tin
Communication and Computer	• KCSE Mean Grade C+ (plus) with C+ (plus) in Maths A and Physics	4 years (Integrated programme)		Technology or Computer Science OR 3-year Dip. Tech. Business Information Technology (BIT),	
letworks)				Diploma in Information Technology, Computer	
achelor of Technology in: - Computer Technology	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Computer Technology or	3 years (TU-K) 10 terms (TEP)		Science OR its equivalent recognised by senate of	
Information Technology	Information Technology or Communication and	20 (CIII3 (ILF)	Bachelor of Technology (Office	TU_K together with KCSE Mean Grade C- (Minus) • KCSE Mean Grade C+ (plus) with C (plain) in Maths	4 years (Integrat
Communication and Computer	Computer Networks or equivalent		Administration and Technology)	A/B	programme)
letworks. Viploma in Technology (Information	• KCSE Mean Grade C- (minus) with C- (minus) in	3 years (Integrated		KCSE Mean Grade C- (Minus) and Diploma in Tachnology in Correctorial Studies or equivalent	3 years (Part-tin
echnology)	Maths A	programme)	Diploma in Business Information	Technology in Secretarial Studies or equivalent • KCSE Mean Grade C- (Minus) with D+ (plus)	3 years (Integrat
Piploma in Technology in: -	• KCSE Mean Grade C- (minus) with C- (minus) in	3 years (Integrated	Diploma in Business Information Technology	in Maths A/B OR Certificate in Information	programme)
	Maths A and Physics	programme)		Technology together with KCSE D+ (Plus).	· · · ·
Computer Technology Communication and Computer		, ,		It during the day on weekdays together with Governme	

••• CONTINUED

COURSE TITLE	REQUIREMENTS	DURATION	COURSE TITLE	REQUIREMENTS	DURATION
Diploma in Entrepreneurship	• KCSE Mean Grade C- (Minus) with D+ (plus) in Maths A/B OR Certificate in Information Technology together with KCSE D+ (Plus).	3 years (Part-time)	Bachelor of Technology in Institutional Catering and Accommodation Management	<ul> <li>KCSE Mean Grade C+ (plus) with C (plain) in Maths A/B and a pass in English/Kiswahili,</li> <li>Group II or Group III, 2<sup>nd</sup> Group II or 2<sup>nd</sup> Group II or 2<sup>nd</sup></li> </ul>	4 Years (Integrated Program)
Diploma in Business Studies: • Business Administration	<ul> <li>KCSE Mean Grade C- (Minus) with D+ (plus) in Maths A/B OR:</li> </ul>	3 years (Integrated programme)		Group III or Group IV or Group V OR	
<ul> <li>Human Resource Management</li> <li>Sales and Marketing Management</li> </ul>	• 1-year Certificate in a relevant area together with KCSE D+ (Plus)			<ul> <li>KCSE Mean Grade C- (Minus) and Diploma in Technology (Dip-Tech) in Institutional Catering and</li> </ul>	
Procurement and Supply Chain				Accommodation Management or equivalent	
Management Diploma in Accountancy	• KCSE Mean Grade C– (minus) with C– (minus) in	3 years (Part-time)		OR • KCSE Mean Grade D+ (Plus), a Certificate	3 years (Part time)
Diploma in Office Administration:	Maths A and Eng./Kis. • KCSE Mean Grade C- (Minus) with D+ (plus) in	3 years (Part-time)		and Diploma in Institutional Catering and Accommodation Management or equivalent	
<ul><li>Legal Secretarial</li><li>Medical Secretarial</li></ul>	Maths A/B OR: • 1-year Certificate in a relevant area together with		Bachelor of Science in Event and	• KCSE Mean Grade C+ (plus) with a pass in English/	4 Years (Integrated)
Business Secretarial	KCSE D+ (Plus)		Convention Management	Kiswahili, Mathematics A/B, Group III, Group II or 2 <sup>nd</sup> Group III or any Group IV V.	
Foreign Language Secretarial     SCHOOL OF CREATIVE ARTS AND MI	EDIA		Bachelor of Technology in Textile Technology	<ul> <li>KCSE Mean Grade C+ (plus) with C+ (plus) in Chemistry, Physics/Maths A, Biology/Home Science,</li> </ul>	4 Years ( Part-time)
Bachelor of Technology (Design)	<ul> <li>KCSE Mean Grade C+ (plus) with C (plain) in Maths A and a Pass in Physics, Group III, 2<sup>nd</sup> Group II or 2<sup>nd</sup></li> </ul>	4 years (Integrated programme)	lechnology	English/Kiswahili or Group IV/V	
	Group III or Group IV/V			OR <ul> <li>Diploma in Technology in Textile Technology and</li> </ul>	3 Years (Part-time)
	KCSE Mean Grade C- (Minus) and Diploma in Technology in Design or equivalent	3 years (Part-time)		KCSE Mean Grade C- (Minus) OR	
Diploma in Technology in Design	<ul> <li>KCSE mean grade C- (Minus) and D+(plus) in Mathematics and a Pass in Physics OR a relevant</li> </ul>	3 years (Part-time)		<ul> <li>KCSE Mean Grade D+(Plus), Certificate and a Diploma in Technology in Textile Technology</li> </ul>	
	certificate in Fine Art or Design. Art and Design will be an added advantage. Where possible applicants		Bachelor of Technology in Fashion	• KCSE Mean Grade C+ (plus) with C (Plain) in	4 Years ( Part-time)
	are advised to provide portfolios for verification by the University.		Design NEW!	Chemistry and pass in Physics/Maths A, Biology/ Home Science, English/Kiswahili or Group IV/V	
Bachelor of Technology (Journalism	• KCSE Mean Grade C+ (plus) with C+ (plus) in Eng./Kis.	4 years (Integrated		OR • 3-year Diploma in Fashion Design from TUK or	3 Years (Part-time)
and Mass Communication)	And a Pass in Maths A/B, or any Group II, Group III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III or Group IV/V	programme)		Equivalent together with KCSE Mean Grade C- (Minus)	
	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Journalism and Mass Communication	3years (Part-time)	Bachelor of Science (Counselling	<ul> <li>KCSE Mean Grade C+ (Plus) and a Pass in Eng/Kis,</li> </ul>	4 Years (Integrated
Diploma in Technology (Journalism	or its equivalent recognised by senate of TU_K • KCSE Mean Grade C- (minus) with C- (minus) in Eng./	3 years (Integrated	Psychology)	Maths A/B or Group II, Group III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III or Group IV/V,	programme)
and Mass Communication)	Kis. And a Pass in Maths A/B, or any Group II, Group III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III or Group IV/V	programme)		OR • KCSE Mean Grade C- (Minus) and Diploma in	
Bachelor of Music	KCSE Mean Grade C+ (plus) with C+ (plus) in Music	4 years (Integrated		Technology in Counselling Psychology or its equivalent recognised by senate	3 Years (Part-time)
	KCSE Mean Grade C- (Minus) and Diploma in	programme) 3 years (Integrated	Diploma in Social Work and	KCSE Mean Grade C- (Minus)	3 Years (Integrated
Diploma in Music	Technology in Music or equivalent • KCSE C- (minus) with C-(Minus) in Music and a Pass	programme) 3 years (Integrated	Community Development Diploma in Technology (Fashion	KCSE Mean Grade C-(Minus) with D+ (Plus) in	Programme) 3 Years (Integrated
	in Eng./Kis. Maths A/B or any Group II or Group III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III of Group IV or Group V.	programme)	Design)	Chemistry and a Pass in Maths A/B or Physics,	Programme)
	OR • Grade 5 theory and/or practical of ABRSM, LCM			Biology or HSC, Eng/Kis or any Group III or Group IV or Group IV or Group V OR a one-year relevant certificate with	
	or equivalent body together with KCSE D+ (Plus). Involvement in Music Festivals, Church Music/		Diploma in Technology in Textile	<ul> <li>KCSE D+ (Plus)</li> <li>KCSE Mean Grade C-(Minus) with D+ (Plus) in</li> </ul>	3 Years (Integrated
	Gospel Music performance will be an added		Technology	Chemistry and a Pass in Maths A/B or Physics,	Programme)
Bachelor of Technology (Printing	advantage. • KCSE Mean Grade C+ (plus) with C (plain) in Maths	4 years (Integrated		Biology or HSC, Eng/Kis or any Group III or Group IV or Group V OR a one-year relevant certificate with	
Technology)	<ul> <li>A/B, Physics, English/Kiswahili, Any Group III/IV/V OR</li> <li>Diploma in Technology in Printing Technology and</li> </ul>	programme) 3 years (Part-time)	Diploma in Technology (Hairdressing	KCSE D+ (Plus) • KCSE Mean Grade C-(Minus) with D+ (Plus) in	3 Years (Integrated
Bachelor of Philosophy in	KCSE Mean Grade C- (Minus) • KCSE Mean Grade C- (Minus) and Higher Diploma	2 <sup>1</sup> /, years (Part-time)	and Beauty Therapy)	Chemistry and a Pass in Maths A/B or Physics, Biology or HSC, Eng/Kis or any Group III or Group IV	Programme)
Technology (Printing)	in Printing Technology or its equivalent recognised by senate of TU-K			or Group V OR a one-year relevant certificate with	
Diploma in Technology (Printing)	• K.C.S.E Mean Grade C- with C- (Minus) in English/	3 years (Integrated	Diploma in Technology in Tourism and	<ul> <li>KCSE D+ (Plus)</li> <li>KCSE C- (minus) Mean grade and D+ (plus) in Maths</li> </ul>	3 Years (Integrated
	Kiswahili or Certificate in Machine Printing, Print Finishing, Print Origination together with KCSE D+	programme)	Travel Management	A/Maths B and a pass in Eng/Kis, Group II or Group III, a 2 <sup>nd</sup> Group II/III any Group IV or Group V, OR	Programme)
SCHOOL OF HOSPITALITY AND HUN	(Plus) IAN ECOLOGY			relevant certificate from an institution recognised by senate with KCSE D+ (Plus).	
Bachelor of Science in Tourism and Travel Management	• KCSE Mean Grade C+ (plus) with C (plain) in Maths A/B. physics, English/Kiswahili, Any Group II or Group	4 Years (Integrated Program)	Diploma in Technology in Event and	• KCSE C- (minus) Mean Grade with a pass in English/	3 Years (Integrated
·····	III, a $2^{nd}$ Group II/III or any Group IV or Group V		Convention Management	Kiswahili, Mathematics A/B, Group III, Group II or 2 <sup>nd</sup> Group III or any Group IV V.	Programme)
Bachelor of Technology in Tourism and Travel Management	• KCSE Mean Grade C+ (plus) with C (plain) in Maths A/B. physics, English/Kiswahili, Any Group II or Group	4 Years (Integrated Program)		OR <ul> <li>Relevant certificate from an institution recognized by</li> </ul>	
	III, a 2 <sup>nd</sup> Group II/III or any Group IV or Group V OR			Senate together with KCSE D+ (Plus).	
	3-year Diploma in Technology in Tourism and Travel Management from TUK or Equivalent qualification		Diploma in Technology in Hotel and Restaurant Management	<ul> <li>KCSE C- (minus) Mean grade and D+ (plus) in Maths A/ Maths B, and a pass in Eng./Kis, Group II or Group</li> </ul>	3 Years (Integrated Programme)
	from another institution recognized by the Senate together with KCSE Mean Grade C- (Minus)	3 years (Part time)		III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III or Group IV or Group V. OR	
	OR	s years (run time)		• Relevant certificate from an institution recognized by Senate together with KCSE D+ (Plus).	
	<ul> <li>KCSE Mean Grade D+ (Plus), a Certificate and Diploma in Tourism and Travel Management or available.</li> </ul>		Diploma in Technology in	• KCSE C- (minus) Mean grade and D+ (plus) in	3 Years (Integrated
Bachelor of Science in Hospitality	equivalent <ul> <li>KCSE Mean Grade C+ (plus) with C (plain) in Maths</li> </ul>	4 Years (Integrated	Institutional Catering and Accommodation Management	Maths A/ Maths B, and a pass in Eng./Kis, Group II or Group III, 2 <sup>nd</sup> Group II or 2 <sup>nd</sup> Group III or	Programme)
Management	A/B. A pass in English/Kiswahili, Group II or 2 <sup>nd</sup> Group III or Group IV or Group V	Program)		Group IV or Group V. OR	
Bachelor of Technology in Hotel and	• KCSE Mean Grade C+ (plus) with C (plain) in Maths	4 Years (Integrated		• Relevant certificate from an institution recognized by Senate together with KCSE D+ (Plus).	
Restaurant Management	A/B. A pass in English/Kiswahili, Group II or 2 <sup>nd</sup> Group III or Group IV or Group V	Program)	Diploma in Technology (Fashion Design)	• KCSE Mean Grade C- (minus) with D+ (plus) in Chemistry and a Pass in Maths A/B or Physics, BIO or	3 years (Integrated programme)
	OR • KCSE Mean Grade C- (Minus) and Diploma in		Diploma in Technology (Textile	HSC, Eng./Kis. or any Group III or Group IV or Group V OR a one-year relevant certificate with KCSE D+	
	Technology (Dip-Tech) in Hotel and Restaurant Management or equivalent	3 years (Part time)	Technology) Diploma in Technology	(Plus)	
	<ul> <li>OR</li> <li>KCSE Mean Grade D+ (Plus), Certificate and a</li> </ul>		(Hairdressing and Beauty Therapy) SCHOOL OF INFORMATION AND SOC	CIAL STUDIES	
	Diploma in Hotel and Restaurant Management or		Bachelor of Science (Information Science)	<ul> <li>KCSE Mean Grade C+ (plus) with C (plain) in Maths A/B and a Pass in Eng./Kis., Group II/III and 2<sup>nd</sup></li> </ul>	4 years (Integrated programme)
	<i>equivalent</i> t during the day on weekdays together with Governme	nt-sponsored students	·	Group II/III or Group IV or Group V.	
Part-time programmes will be taugh			Bachelor of Technology (Information Studies)	• KCSE Mean Grade C- (Minus) and Diploma in Technology in Library Information Technology,	3 years (Part-time)
				Archives and Records Management, Information Science or equivalent	
			Diploma in Technology in: • Archives and Records Management	• KCSE Mean Grade C- (minus) with D+ (plus) in Maths A/B and a Pass in Eng./Kis., Group II/III and 2 <sup>nd</sup>	3 years (Integrated programme)
			• Library and Information Technology		1
				t during the day on weekdays together with Governme	nt-sponsored students
			Part-time programmes will be taught	: In the evenings and on weekends	

COURSE TITLE	REQUIREMENTS	DURATION
Bachelor of Arts (International Relations and Diplomacy)	<ul> <li>KCSE Mean Grade C+ (plus) with C+ (plus) in Eng./ Kis. and a Pass in Math A/B or Group II, Group III, 2<sup>nd</sup>Group II/III or Group IV/V</li> </ul>	4 years (Integrated programme)
	• KCSE Mean Grade C- (Minus) and Diploma in Inter- national Relations and Diplomacy or equivalent	3 years (Part-time)
Diploma in International Relations and Diplomacy	KCSE Mean Grade C- (Minus) with C- (Minus) in English/Kiswahili a Pass in Math A/B or Group II, Group III, 2 <sup>nd</sup> Group II/III or Group IV/V	3 years (Integrated Programmes)
Diploma in Disaster Management	<ul> <li>KCSE Mean Grade C- (Minus) with C- (Minus) in English/Kiswahili a Pass in Math A/B or Group II, Group III, 2<sup>nd</sup> Group II/III or Group IV/V</li> </ul>	3 years (Part-time)
Diploma in Criminology and Security Studies	<ul> <li>KCSE Mean Grade C- (minus) a Pass in Eng./Kis., Math A/B or Group II, Group III, 2<sup>nd</sup> Group II/III or Group IV/V</li> </ul>	3 years (Part-time)
Bachelor of Arts (Criminology and Security Management)	<ul> <li>KCSE Mean Grade C+ (Plus) with a Pass in Eng./ Kis., Math A/B or Group II, Group III, 2<sup>nd</sup> Group II/III or Group IV/V, OR</li> <li>KCSE Mean Grade C- (Minus) and Diploma in Criminology or equivalent</li> </ul>	4 years (Part-time) 2 <sup>1</sup> / <sub>2</sub> years (Part-time
Diploma in Legal Studies	<ul> <li>KCSE Mean Grade C (plain) with C+(plus) in English/Kiswahili OR</li> <li>KCSE Mean Grade C- (minus) and C (plain) in English/Kiswahili together with Certificate in Criminology. Criminal Investigations, Disaster Management, Criminal Justice or Crime Prevention or equivalent</li> </ul>	3 years (Part-time)

#### **ONLINE APPLICATION PROCEDURE:**

- 1. <u>Create an Account</u> with us or sign in if the account is already created;
- Enter your personal details to obtain a REFERENCE NUMBER which is in the form of APP/ xxxxx/2021;
- Enter your academic qualifications and upload scanned copies of the corresponding certificates or result slips. Please note that result slips for examinations taken more than two years ago will not be accepted;
- 4. Pay the application fee of KES 2,000 for Diploma/undergraduate programmes, KES 3,000 for postgraduate programmes and KES 3,600 for foreign applicants. These payments should be made through MPESA Paybill number 5236153 and account number should be your application REFERENCE NUMBER obtained in 2. above. The payment will be confirmed automatically after 24 banking hours;
- 5. After the elapse of 24 banking hours, return to this portal, log in and choose your preferred programme of study; thereafter,
- SUBMIT your programme of choice and wait for the selection process to be concluded. Meanwhile, you are advised to frequently log in, using your account details, to establish the status of your application.
- Please note that applications should be submitted **NOT later than 30<sup>th</sup> July, 2021.** However, you are advised to frequently visit our website for extended deadlines, if any. Also note that the 2021/2022 Academic Year commences on 4<sup>th</sup> October, 2021.

Enquiries or clarification on the application for the programmes above may be made through the dedicated Admissions Office telephone number +254 20 2216136.

Haile Selassie Avenue • P. O. Box 52428 – 00200, City Square, Nairobi • Tel. +254 20 2219929, 3341639 (General enquiries) • Fax: +254 (020) 2219689 • E-mail: registrar.academic@tukenya.ac.ke



### THE TECHNICAL UNIVERSITY OF KENYA

SCHOOL OF GRADUATE AND ADVANCED STUDIES

## **POSTGRADUATE DEGREE PROGRAMMES** Starting October 2021

•HE Technical University of Kenya (TU-K) is one of the special public universities in Kenya providing technical education and training. At the same time, it engages in research and innovation that is focused on application of technological knowledge and skills in finding solutions to societal problems. The University invites applications from suitable and qualified persons to enrol for the following postgraduate programmes:

PROGRAMME	ELIGIBILITY	DURATION
	TICS AND ACTUARIAL SCIENCE	2.000
Master of Science in Applied Statistics	<ul> <li>A holder of at least a Second Class Honours (Upper Division), Bachelor's degree in Statistics of TU-K; or equivalent from another university recognized by the Senate OR</li> <li>A holder of a Second Class Honours (Lower Division) Bachelor's degree in</li> </ul>	2 years
	Statistics of TU-K, or equivalent from another university recognized by Senate with either at least two (2) years of relevant experience or a postgraduate diploma/certificate in Statistics and one (1) year of relevant work experience.	
Master of Science in	• A holder of at least a Second Class Honours (Upper Division), Bachelor's degree	2 years
Mathematics (Pure or Applied Mathematics)	in Mathematics of TU-K; or its equivalent from a university recognised by the Senate of TU-K, OR	L years
	<ul> <li>A holder of a Second Class Honours (Lower Division) Bachelor's degree in Mathematics of TU-K, or equivalent from another university recognized by Senate with either at least two (2) years of relevant experience or a postgraduate diploma/certificate in Statistics and one (1) year of relevant</li> </ul>	
	work experience.	
SCHOOL OF BIOLOGICA	L AND LIFE SCIENCES	
Master of Technology in Applied Entomology	At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR	2 years
	• At least a Second Class Honours (Lower Division) degree of TU-K or equivalent from a university recognised by the Senate of TU-K; with either at least two (2) years of relevant experience OR relevant Postgraduate Diploma	
Master of Technology in Applied Parasitology	• At least a Second Class Honours (Upper Division) degree in Biological or related field of TU-K or its equivalent from a university recognised by the	2 years
Master of Science in Forensic Biochemistry	Senate of TU-K OR <ul> <li>Second Class Honours (Lower Division) degree in Biological or related field or its equivalent from a university recognised by the Senate of TU-K with either</li> </ul>	
Master of Science in Applied Parasitology	two (2) years relevant work experience OR a postgraduate diploma in relevant field of biology.	
SCHOOL OF HEALTH AN	ND BIOMEDICAL SCIENCES	
PhD In Biomedical	A holder of Bachelor's degree in relevant field	6 semester
Science: Options in • Medical microbiology • Medical Immunology	• A holder of a Master's degree in the relevant field	
Medical Parasitology     Clinical Haematology     & Blood Transfusion     Science		
<ul> <li>Clinical Chemistry</li> <li>Clinical</li> <li>Histocytopathology</li> </ul>		
Medical Virology		
Master of Science in Community Nutrition	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR</li> <li>At least a Second Class Honours (Lower Division) degree of TU-K or equivalent</li> </ul>	2 years
	from a university recognised by the Senate of TU-K; with either at least two (2) years of relevant experience OR relevant Postgraduate Diploma	
Master of Science in Medical Laboratory Science	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR</li> </ul>	2 years
Master of Public Health	<ul> <li>At least a Second Class Honours (Lower Division) degree of TU-K or equivalent from a university recognised by the Senate of TU-K; with either at least two (2) years of relevant experience OR relevant Postgraduate Diploma</li> </ul>	
SCHOOL OF PHYSICS AN		
Doctor of Philosophy (Physics)	A holder of a Master's degree in any relevant field of Physics	3 Years
Masters of Technology in Environmental	Second Class Honours (Upper Division) Bachelor of Technology degree, Bachelor of Science in the fields of the Environmental Resource Management/	2YRS Fee:
Resources Management	Agriculture or any other related field of study approved by the University senate.	75,000/= Per
Master of Science (Physics)	• At least a second class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognized by the senate of TU-K	semester 2 years
Master of Science (Medical Physics)	<ul> <li>OR</li> <li>At least a Second Class Honours (Lower Division) degree of TU-K or equivalent from a university recognized by the senate of TU-K; with either at least two (2)</li> </ul>	

PROGRAMME	ELIGIBILITY	DURATIO
	IG AND INFORMATION TECHNOLOGIES	
Master of Technology	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the</li> </ul>	2 years
in Computer	relevant field or equivalent from a university recognised by the Senate of TU-K	
Technology	OR	
Master of Technology	• At least a Second Class Honours (Lower Division) degree of TU-K or equivalent	
in Communication and	from a university recognised by the Senate of TU-K; with either at least two (2)	
Computer Networks	years of relevant experience OR relevant Postgraduate Diploma	
SCHOOL OF CONSTRUC	TION AND PROPERTY STUDIES	
Doctor of Philosophy	• A holder of a Master's degree in Construction Project Management or related	3 years
in Construction Project		
Management	• A holder of a relevant Master's degree of Technical University of Kenya or of	
	any other institution recognised by Senate	
	• A holder of a relevant Bachelor's degree of TU-K or from any other university	
	recognised by the Senate of TU-K	
Master of Construction		2 years
Project Management	the relevant field, or equivalent from a university recognised by the Senate of	_ / • • • •
r oject management	TU-K OR	
	• A holder of a Second Class Honours (Lower Division) Bachelor's degree of TU-K	
	in the relevant field, or equivalent from another university recognized by the	
	Senate of TU-K with either at least two (2) years of relevant experience OR a	
	relevant postgraduate diploma/certificate and one (1) year of relevant work	
	experience.	
	CAL AND MANUFACTURING ENGINEERING	I
		2
Master of Technology	• At least a Second Class Honours (Upper Division) degree or its equivalent from	2 years
(Mechanical	a university recognised by the Senate of TU-K OR	
Engineering)	• Second Class Honours (Lower Division) degree or its equivalent in the relevant	
	discipline with a Postgraduate diploma/certificate and 1 year of relevant work	
	experience in the following areas: -	
	i. Bachelor of Technology in Mechanical Engineering Technology	
	ii. Bachelor of Philosophy in Mechanical Engineering Technology	
	iii. BSc/B.Eng in Mechanical Engineering or its equivalent	
	L AND ELECTRONIC ENGINEERING	
Doctor of Philosophy	• A holder of a Master's degree in the relevant field from Technical university of	3 years
in Electrical and	Kenya, or	
Electronic Engineering	• A holder of a relevant Master's degree from another institution recognised by	
(By Research)	the Senate of TU-K	
	• A Bachelor's degree	
Master of Science	• At least a Second Class Honours (Upper Division) degree of TU-K in the relevant	2 years
in Electrical and	field or equivalent from a university recognised by the Senate of TU-K OR	
Electronic Engineering	• A holder of a Second Class Honours (Lower Division) Bachelor's degree of	
	TU-K in the relevant field, or equivalent from another university recognized	
	by Senate with either at least two (2) years of relevant experience OR a	
	relevant postgraduate diploma/certificate and one (1) year of relevant work	
	experience.	
SCHOOL OF BUSINESS	AND MANAGEMENT STUDIES	
Doctor of Philosophy in	• A holder of a Master's degree of TU-K in the relevant field, or a relevant	2 years
Business Administration	Master's degree from another institution recognized by Senate of TU-K	
Master of Arts in	• At least a Second Class Honours (Upper Division) degree of TU-K in the relevant	2 years
Entrepreneurship	field or equivalent from a university recognised by the Senate of TU-K OR	.,
Master of Business	• A holder of a Second Class Honours (Lower Division) Bachelor's degree of	
Administration:	TU-K in the relevant field, or equivalent from another university recognized	
Accounting • Business	by Senate with either at least two (2) years of relevant experience OR a	
• Accounting • Business Administration •	relevant postgraduate diploma/certificate and one (1) year of relevant work	
Finance • Human	experience.	
Resource Management		
Insurance • Logistics		
-		
and Supply Chain Management •		
Marketing • Strategic		
Management		
Management SCHOOL OF INFORMAT	ION AND SOCIAL STUDIES	-
Management SCHOOL OF INFORMAT Doctor of Philosophy	• A holder of a Master's Degree of Technical University of Kenya in the relevant	3 years
Management SCHOOL OF INFORMAT Doctor of Philosophy in Information	• A holder of a Master's Degree of Technical University of Kenya in the relevant field; OR	3 years
Management SCHOOL OF INFORMAT Doctor of Philosophy in Information and Knowledge	<ul> <li>A holder of a Master's Degree of Technical University of Kenya in the relevant field; OR</li> <li>A holder of a relevant Master's Degree from another institution recognised by</li> </ul>	3 years
Management SCHOOL OF INFORMAT Doctor of Philosophy in Information and Knowledge Management	• A holder of a Master's Degree of Technical University of Kenya in the relevant field; OR	3 years
Management SCHOOL OF INFORMAT Doctor of Philosophy in Information and Knowledge	<ul> <li>A holder of a Master's Degree of Technical University of Kenya in the relevant field; OR</li> <li>A holder of a relevant Master's Degree from another institution recognised by</li> </ul>	3 years

PROGRAMME	ELIGIBILITY	DURATION
Master of Applied Linguistics Master of Science in Information and Knowledge Management	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR</li> <li>A holder of a Second Class Honours (Lower Division) Bachelor's degree of TU-K in the relevant field, or equivalent from another university recognized by Senate with either at least two (2) years of relevant experience OR a relevant postgraduate diploma/certificate and one (1) year of relevant work experience.</li> </ul>	2 years
Master of Science in International Relations	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR</li> <li>A holder of a Second Class Honours (Lower Division) Bachelor's degree of TU-K in the relevant field, or equivalent from another university recognized by Senate with either at least two (2) years of relevant experience OR a relevant postgraduate diploma/certificate and one (1) year of relevant work experience.</li> </ul>	2 years
CENTRE FOR SCIENCE A	ND TECHNOLOGY (CSTS)	
Postgraduate Certificate in Research Methods	<ul> <li>A holder of at least a first degree of the Technical University of Kenya (TU-K) or equivalent from another recognized university or institution, or any other qualifications recognized by Senate.</li> </ul>	3 months
SCHOOL OF CREATIVE A	ARTS AND MEDIA	
Master of Music in Music Education or African Music Studies Master of Musical Arts in Composition or	<ul> <li>At least a Second Class Honours (Upper Division) degree of TU-K in the relevant field or equivalent from a university recognised by the Senate of TU-K OR</li> <li>A holder of a Second Class Honours (Lower Division) Bachelor's degree of TU-K in the relevant field, or equivalent from another university recognized by Senate with either at least two (2) years of relevant experience OR a</li> </ul>	2 years 2 years
Performance	relevant postgraduate diploma/certificate and one (1) year of relevant work experience.	
SCHOOL OF HOSPITALI	TY AND HUMAN ECOLOGY	
Master of Science in Hospitality Manage- ment NEW!	<ul> <li>A minimum Second Class Honours (Upper Division) bachelor's degree from an institution recognized by Senate</li> <li>OR</li> <li>Second Class Honours (Lower Division) bachelor's degree in the relevant disciplines with a Postgraduate certificate and 1 year of relevant work experience or at least 2 years of relevant work experience</li> </ul>	Minimum 2 Years (Full Time Maximun 4 Years

PROGRAMME	ELIGIBILITY	DURATION
Master of Science in	• A minimum Second Class Honours (Upper Division) bachelor's degree	Minimum
Tourism Manage-	from an institution recognized by Senate	2 Years
ment NEW!	OR	(Full Time
	• Second Class Honours (Lower Division) bachelor's degree in the relevant	
	disciplines with a Postgraduate certificate and 1 year of relevant work	Maximum
	experience or at least 2 years of relevant work experience	4 Years
Master of Science in	A minimum Second Class Honours (Upper Division) bachelor's degree	Minimum
Event Management	from an institution recognized by Senate	2 Years
NEW!	OR	(Full Time
	• Second Class Honours (Lower Division) bachelor's degree in the relevant	
	disciplines with a Postgraduate certificate and 1 year of relevant work	Maximun
	experience or at least 2 years of relevant work experience	4 Years

#### **ONLINE APPLICATION PROCEDURE:**

- 1. <u>Create an Account</u> with us or sign in if the account is already created;
- 2. Enter your personal details to obtain a **REFERENCE NUMBER** which is in the form of **APP/xxxxx/2021**;
- Enter your academic qualifications and upload scanned copies of the corresponding certificates or result slips. Please note that result slips for examinations taken more than two years ago will not be accepted;
- 4. Pay the application fee of KES 2,000 for Diploma/undergraduate programmes, KES 3,000 for postgraduate programmes and KES 3,600 for foreign applicants. These payments should be made through MPESA Paybill number 5236153 and account number should be your application REFERENCE NUMBER obtained in 2. above. The payment will be confirmed automatically after 24 banking hours;
- 5. After the elapse of 24 banking hours, return to this portal, log in and choose your preferred programme of study; thereafter,
- 6. SUBMIT your programme of choice and wait for the selection process to be concluded. Meanwhile, you are advised to frequently log in, using your account details, to establish the status of your application.

Please note that applications should be submitted **NOT later than 30<sup>th</sup> July, 2021.** However, you are advised to frequently visit our website for extended deadlines, if any. Also note that the 2021/2022 Academic Year commences on **4<sup>th</sup> October, 2021**.

The Director, School of Graduate and Advanced Studies | The Technical University of Kenya | P. O. Box 52428 - 00200, NAIROBI | Tel. +254 20 2219929, 3341639 • Fax: +254 (020) 2219689