

### **THE TECHNICAL UNIVERSITY OF KENYA**

SCHOOL OF GRADUATE AND ADVANCED STUDIES

### POSTGRADUATE DEGREE PROGRAMMES STARTING SEPTEMBER 2017

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 the solution of societal problems. The University invites applications from suitable and qualified persons to enrol for the following postgraduate programmes:

PROGRAMME		DURATION
SCHOOL OF MATHEM	ATICS AND ACTUARIAL SCIENCE	
Master of Science in Applied Statistics	At least Second Class (Upper division) honours degree from a recognized     university OR	4 semester
	<ul> <li>Second Class (Lower Division) honours degree in the relevant disciplines with a Postgraduate certificate and 2 years of relevant work experience</li> </ul>	
Master of Science	• At least Second Class (Upper division) honours degree from a recognized	4 semester
in Mathematical Statistics	university OR <ul> <li>Second Class (Lower Division) honours degree in the relevant disciplines</li> </ul>	
Master of Science in	<ul> <li>with a Postgraduate certificate and 2 years of relevant work experience</li> <li>a)At least Second Class Honours (Upper division) degree from a</li> </ul>	5 semester
Mathematics (Pure or	recognized university OR	5 semester
Applied Mathematics)	<ul> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	
	• The candidate must also have taken at least 12 units in Mathematics in their last two years of undergraduate studies. And have a minimum	
	average of 58% in the Mathematics area of specification, namely Pure or Applied at undergraduate level.	
SCHOOL OF BIOLOGIC	CAL AND LIFE SCIENCES	
Master of Technology	• At least Second Class Honours (Upper division) degree from a recognized	5 semester
in Applied	university OR	
Parasitology	<ul> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate</li> </ul>	
	Certificate.	
Master of Science in	• At least Second Class Honours (Upper division) degree from a recognized	5 semester
Forensic Biochemistry	university OR <ul> <li>b) Second Class Honours (Lower division) degree from recognized</li> </ul>	
	university and at least one year working experience, and a Postgraduate Certificate.	
Master of Philosophy in Applied	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> </ul>	5 semester
Parasitology	<ul> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate</li> </ul>	
	Certificate.	
Master of Science in Applied Parasitology	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> </ul>	5 semester
Аррней натазногоду	<ul> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	
	CENCES AND TECHNOLOGY	
Master of Science in	At least Second Class (Upper division) honours degree from a recognized	4 semester
Community Nutrition	university OR • Second Class (Lower Division) honours degree in the relevant disciplines	
NA	with a Postgraduate certificate and 2 years of relevant work experience	
Master of Public Health	<ul> <li>At least Second Class (Upper division) honours degree from a recognized university OR</li> <li>Second Class (Lower Division) honours degree in the relevant disciplines</li> </ul>	4 semester
	with a Postgraduate certificate and 2 years of relevant work experience	
Master of Science in Medical Laboratory	At least Second Class (Upper division) honours degree from a recognized university OR	4 semester
Sciences	<ul> <li>Second Class (Lower Division) honours degree in the relevant disciplines with a Postgraduate certificate and 2 years of relevant work experience</li> </ul>	
Master of Technology in Applied	At least Second Class (Upper division) honours degree from a recognized university OR	4 semester
Entomology	<ul> <li>Second Class (Lower Division) honours degree in the relevant disciplines with a Postgraduate certificate and 2 years of relevant work experience</li> </ul>	
SCHOOL OF PHYSICAL	SCIENCES AND TECHNOLOGY	I
Master of Science	• At least Second Class (Upper division) honours degree from a recognized	4 semester
in Computational Chemistry	university OR • Second Class (Lower Division) honours degree in the relevant disciplines	
Masters of	<ul> <li>with a Postgraduate certificate and 2 years of relevant work experience</li> <li>At least Second Class Honours (Upper division) degree from a recognized</li> </ul>	4 semester
Technology in	university OR	
Environmental	• b) Second Class Honours (Lower division) degree from recognized	
Resource Management	university and at least one year working experience, and a Postgraduate Certificate.	
_	ICAL AND PROCESS ENGINEERING	
Doctor of Philosophy	• A holder of a Master's degree of TU-K in the relevant field, or	3 Years
in Electrical and Electronic Engineering	• A holder of a relevant Master's degree from another institution recognized by Senate	

PROGRAMME	ELIGIBILITY	DURATION
Master of Science in Electrical and Electronic Engineering	<ul> <li>At least Second Class (Upper division) honours degree from a recognized university OR</li> <li>Second Class (Lower Division) honours degree in the relevant disciplines with a Postgraduate certificate and 2 years of relevant work experience</li> </ul>	4 semester
Master of Technology (Mechanical Engineering)	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree in the following areas, from recognized university and at least one year working experience, and a Postgraduate Certificate: <ol> <li>Bachelor of Technology in Mechanical Engineering Technology</li> <li>Bachelor of Philosophy in Mechanical Engineering Technology</li> <li>BSC/B.Eng in Mechanical Engineering or its equivalent</li> </ol> </li> </ul>	5 semester
SCHOOL OF BUSINESS	AND MANAGEMENT STUDIES	
Master of Arts in Entrepreneurship Master of Business Administration	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	4 semesters
SCHOOL OF INFORMA	TION AND COMMUNICATION STUDIES	
Master of Applied Linguistics	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	4 semester:
Masters of Science in Information and Knowledge Management	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	4 semester
SCHOOL OF SOCIAL A	ND DEVELOPMENT STUDIES	
Masters of Science in International Relations	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree from recognized university and at least one year working experience, and a Postgraduate Certificate.</li> </ul>	4 semester
SCHOOL OF CREATIVE	ARTS AND TECHNOLOGIES	
Master of Music in Music Education or African Music Studies	<ul> <li>At least Second Class Honours (Upper division) degree from a recognized university OR</li> <li>b) Second Class Honours (Lower division) degree from recognized</li> </ul>	4 semester
Master of Musical Arts in Composition or Performance	university and at least one year working experience, and a Postgraduate Certificate.	4 semester
DIRECTORATE OF RES	EARCH AND KNOWLEDGE EXCHANGE	
Postgraduate Certificate in Research Methods	<ul> <li>At least Second Class (Upper division) honours degree from a recognized university OR</li> <li>Second Class (Lower Division) honours degree in the relevant disciplines with a Postgraduate certificate and 2 years of relevant work experience</li> </ul>	1 semester

Applications for the Courses above should be made by completing and printing the online application form available on the Technical University of Kenya application portal: **intake.tukenya.ac.ke.** 

The application form should be accompanied by copies of ACADEMIC CERTIFICATES, ID CARD and a bank deposit slip of NON-REFUNDABLE APPLICATION FEES of Ksh 2, 000/= paid against the application form REFERENCE NUMBER.

- Fees shall be subject to review and approval by the university.
- Fees should be paid at any branch of the following banks using the indicated bank account numbers:

Account Name:	Technical University of Kenya
Cooperative Bank:	A/C No. 01129006234900 or
Equity Bank:	A/C No. 0540290597366

Application deadline: 17<sup>th</sup> September 2017.



## THE TECHNICAL UNIVERSITY OF KENYA

## MODULE II PROGRAMMES AT UNDERGRADUATE AND DIPLOMA LEVELS

# Starting 2017



Technical University of Kenya is the leading university in technological training in Kenya. The University was awarded a Charter in 2013, making it a full public university. The University specialises in training at the Postgraduate, Undergraduate and Diploma levels, while at the same time promoting the engagement in dynamic and inter-disciplinary research. It has a clear upward movement policy, which makes it easy for students to move from one level to the next and recognise prior training by awarding students credit transfers. **Interested individuals are encouraged to apply for the programmes listed in the attached schedule:** 









COURSE TITLE	REQUIREMENTS	DURATION	COURSE TITLE	REQUIREMENTS	DURATION	
FACULTY OF ENGINEERING SCIENCE			Diploma in Technology: <ul> <li>Geoiformation Technology</li> </ul>	• KCSE mean grade of C (Plain) with at least C in Maths, Physics, Chemistry and Biology/Group III/IV/V, or relevant	9 semesters	
SCHOOL OF ARCHITECTURE AND TH			Surveying Technology	Certificate in Eng.		
Bachelor of Technology (Construction Management)	3-year Diploma in Building, Civil, Quantity Surveying or Architecture or Equivalent with at least 2 years relevant	- 6 Semesters Or 7 Semesters	SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING			
Bachelor of Technology (Building	<ul> <li>work experience together with KCSE Mean Grade C (Plain)</li> <li>3-year Diploma in Technology in Building, Civil, Quantity</li> </ul>	for TEP diploma holders) Bachelor of Engineering Technology (Electrical and Electronic Engineering)	Higher Diploma in Technology (Electrical and Electronic Engineering Technology) together with KCSE Mean Grade C (Plain)	6 semesters		
Construction)	Surveying or Architecture together with KCSE Mean Grade C (Plain) or • TEP Diploma in Building and Architecture KNEC or Equivalent with at least 2 years relevant work experience			<ul> <li>(Plain)</li> <li>3-year Diploma in Technology (Electrical and Electronic Engineering Technology) together with KCSE Mean Grade C (Plain)</li> </ul>	7 semesters	
Bachelor of Real Estate	together with KCSE Mean Grade C (Plain)	6 semesters		• 3-year TEP Diploma In Electrical and Electronic Engineering with 2 yrs working experience together with KCSE Mean Grade C (Plain)	7 semesters	
Diploma in Technology (Real Estate)	KCSE Mean grade C (Plain) with at least C in Maths, English, Geography, Business Studies and any other science subject	9 semesters	Diploma in Technology (Electrical and Electronic Engineering)	<ul> <li>KCSE mean grade of C (Plain) with at least C in Maths, Physics, Chemistry and Biology/Group III/IV/V or relevant Certificate in Engineering.</li> </ul>	9 semesters (integrated programme)	
Diploma in Technology (Quantity	• KCSE Mean grade C (Plain) with at least C in Mathematics,		SCHOOL OF INFRASTRUCTURE AND RESOURCE ENGINEERING			
Surveying) Diploma in Technology (Construction Management)	Physics/Physical Science, Group III and 2nd Group III or Group IV/V		Bachelor of Technology-Civil Engineering	<ul> <li>3-year Ordinary Diploma or Diploma in Civil, Highway, Water Engineering, Building Construction or equivalent together with KCSE Mean Grade C (Plain)</li> </ul>	6 Semesters	
Diploma in Technology (Building Construction)	• KCSE Mean grade C (Plain) in with at least C in English, Geography, Maths, Physical Science, Physics, or CTI			• Diploma in Technology Civil Engineering or equivalent together with KCSE Mean Grade C (Plain)	6 Semesters	
Diploma in Technology Architecture	• KCSE Mean grade C (Plain) with at least C in Mathematics, Physics/Physical Science, Group III and 2nd Group III or Group IV/V Or Certificate in Architectural	9 semesters	Diploma in Technology – Civil Engineering	<ul> <li>KCSE Mean grade C (Plain) with at least C in Maths, Physics, &amp; Chemistry, or Certificate in Civil or Water Engineering</li> </ul>	9 Semesters	
Draughtsmanship and 1 year relevant			SCHOOL OF MECHANICAL AND PROCESS ENGINEERING			
Bachelor of Philosophy in:	CHOOL OF SURVEYING AND GEOSPATIAL SCIENCES Achelor of Philosophy in: Higher Diploma in:		Bachelor of Technology in Chemical 5 semesters Engineering	<ul> <li>3-year Diploma in Technology (Chemical Engineering) and KCSE Mean Grade C (Plain)</li> </ul>	6 Semesters	
<ul> <li>Geoinformation Technology</li> <li>Surveying Technology</li> </ul>	•_Surveying Technology •_Surveying together with KCSE Mean Grade C- (Minus)		Bachelor of Technology in Mechanical Engineering Technology	3-year Diploma in Mechanical Engineering Or Equivalent together with KCSE Mean Grade C (Plain)	7 Semesters	
Bachelor of Technology: • Geoinformation Technology • Surveying Technology	• Diploma in Technology – Geoinformation Technology • Surveying Technology OR Equivalent together with KCSE Mean Grade C (Plain)	6 semesters	Diploma in Technology Aeronautical Engineering	KCSE mean grade of C (Plain) with at least C in English, Maths, Physics/Physical Science	9 Semesters (Integrated programme)	

COURSE TITLE	REQUIREMENTS	DURATION	COURSE TITLE	REQUIREMENTS	DURATION
Diploma in Technology (Mechanical Engineering – Options:	<ul> <li>KCSE mean grade of C (Plain) with at least C in English, Maths, Physics/Physical Science</li> </ul>	9 Semesters (Integrated	Bachelor of Technology in Nutrition and Dietetics	• 3-year Diploma in Technology in Nutrition and Dietetics together with KCSE Mean Grade C (Plain)	6 semesters
Manufacturing Engineering     Industrial Plant and Energy     Engineering		programme)	Diploma in Technology Nutrition and Dietetics	<ul> <li>KCSE Mean Grade C (Plain) with C in Biology, Chemistry, Maths/Physics/Geo, Eng/Kis/3<sup>rd</sup> Group II/Any Group III/IV/V</li> </ul>	8 semesters
• Automotive and Autotronic Engineering			Diploma in Medical Laboratory Technology	or one-year Certificate together with KCSE Mean Grade D+ • KCSE mean grade C (plain) With C in Biology, Chemistry, Maths/Physics, Eng/Kis/3 <sup>rd</sup> Group II/Any Group III/IV/Vor	9 Terms (Integrated ful
Structural Fabrication and Metallurgical Engineering Refrigeration and Air Conditioning			Diploma in Pharmaceutical Technology	one-year Certificate together with KCSE Mean Grade D+ • KCSE Mean grade C (plain) with C in Biology, Chemistry,	time) 9 Terms
Engineering: Mechatronic Engineering				Maths/Physics, Eng/Kis/Any Group III/IV/V (Approved by PPB)	(Integrated fu time)
ACULTY OF APPLIED SCIENCES AND	TECHNOLOGY		FACULTY OF SOCIAL SCIENCES AND	TECHNOLOGY	
CHOOL OF MATHEMATICS AND STA	TISTICS		SCHOOL OF BUSINESS AND MANAG	EMENT STUDIES	
Bachelor of Science in Actuarial Science	• 3-year Diploma in Actuarial Science together with KCSE Mean Grade C- (Minus)	6 Semesters	Bachelor of Science in Accountancy Bachelor of Commerce	Higher Diploma or 3-year Diploma in together with KCSE     Mean Grade C+ (Plus)	9 semesters (may be reduce
Bachelor of Philosophy in Technology Applied Statistics)	• Higher Diploma In Applied Statistics / Actuarial Sciences together with KCSE Mean Grade C- (Minus) or equivalent	5 Semesters	Bachelor of Business Studies	• 3-year Diploma in any one of the following areas and KCSE	through credit transfer) 6 Semesters
viploma in Technology: (Options) Applied Statistics Actuarial Science	<ul> <li>KCSE Mean grade of C-(Minus)with C- in Maths, Physics, Group II/Group III and 2nd Group II/III or Group IV/V</li> </ul>	7 Semesters		Mean Grade C- (Minus) • Business Administration	o beinestero
CHOOL OF COMPUTING AND INFO	RMATION TECHNOLOGY			Marketing     Accounting	
achelor of Technology In:	• 3-year Diploma in Technology or Equivalent together with	6 semesters		<ul> <li>Finance</li> <li>Supply Chain and Operations</li> </ul>	
Computer Technology Information Technology Communication and Computer Ietworks.	KCSE Mean Grade C- (Minus)	(TU-K) 7 Semester (TEP)	Bachelor of Business Information Technology	<ul> <li>Higher/Advanced Diploma in Information Technology or Computer Science OR 3-year Dip. Tech. Business Information Technology (BIT), Diploma in Information Technology, Computer Science or Equivalent together with</li> </ul>	6 semesters
Diploma in Technology In: Computer Technology Information Technology	• KCSE mean grade of C- and at least C- in Maths, Physics, 2 <sup>nd</sup> Group II or any Group III	8 semesters	Bachelor of Technology in Office	KCSE Mean Grade C- (Minus) • Higher Diploma (HDip.) in a Secretarial Studies or 3-year	6 semesters
Communication and Computer Networks			Administration and Technology	Diploma in a Secretarial Studies or Equivalent together with KCSE Mean Grade C- (Minus)	9 comostors
CHOOL OF PHYSICAL SCIENCES AND			Diploma in Business Information Technology	• KCSE Mean Grade C-minus together with C-(Minus) in English/Kiswahili, Maths A/Maths B, Any Group II/III, 2nd	8 semesters
Bachelor of Technology in Applied Chemistry (Industrial Chemistry)	<ul> <li>3-year Dip. Tech in Analytical/Industrial Chemistry or equivalent qualification together with KCSE Mean Grade C- (Minus)</li> </ul>	6 semesters	Diploma in Entrepreneurship	Group II/III/Any Group IV/V OR: • 1-year Certificate together with KCSE D+ (Plus) in relevant area.	
Bachelor of Technology (Technical and Applied Physics)	• 3-year Diploma in Technical and Applied Physics together with KCSE Mean Grade C- (Minus)	6 Semesters	Diploma in Business Studies Options: • Business Administration • Human Resource Management	<ul> <li>KCSE Mean Grade C-minus together with C-(Minus) in English/Kiswahili, Maths A/Maths B, Any Group II/III, 2<sup>nd</sup> Group II/III/Any Group IV/V or one-year Certificate</li> </ul>	8 semesters
Bachelor of Philosophy in Technology in Applied Chemistry ( <i>Analytical Option</i> ) <i>Evening Only</i> )	<ul> <li>Higher Diploma in Applied Chemistry (Analytical option) or Equivalent qualification together with KCSE Mean Grade C- (Minus)</li> </ul>	5 semesters	<ul> <li>Sales and Marketing Management</li> <li>Procurement and Supply Chain</li> </ul>	together with KCSE Mean Grade D+	
achelor of Technology in Iedicinal Chemistry	• 3-year Diploma in Technology in Industrial or Analytical Chemistry, Applied Biology, Pharmaceutical Technology of the Technical University together with KCSE C-(minus)	6 Semesters	Management Diploma in Accountancy	<ul> <li>KCSE Mean Grade C-(Minus) with C- (Minus) in English/ Kiswahili, Maths A/Maths B, Any Group II/III, 2<sup>nd</sup> Group II/ III/Any Group IV/V or one-year Certificate together with</li> </ul>	8 semesters (evening)
iploma in Technology in Analytical hemistry iploma in Technology in Industrial	<ul> <li>KCSE C- (minus) with C- in Chemistry, Physics, Biology/ Group III/Group IV/Group V subjects or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	7 semesters	Diploma in Office Administration: • Legal Secretarial	<ul> <li>KCSE Mean Grade D+</li> <li>KCSE Mean Grade C-minus with C- (Minus) in English/ Kiswahili, Maths A/Maths B, Any Group II/III, 2<sup>nd</sup> Group II/</li> </ul>	8 semesters (evening)
hemistry achelor of Technology in nvironmental Science	3-year Diploma in Technology in Environmental and Resource Management together with KCSE Mean Grade	7 semesters	<ul> <li>Legal secretarial</li> <li>Medical Secretarial</li> <li>Business Secretarial</li> <li>Foreign Language Secretarial</li> </ul>	III/Any Group IV/V or one-year Certificate together with KCSE Mean Grade D+	(evening)
	C- (Minus)		SCHOOL OF INFORMATION AND CO	MMUNICATION STUDIES	1
Diploma in Environmental Resource Management	<ul> <li>KCSE mean grade C- (Minus) With C- in Biology, Chemistry, Maths/Physics/Geo and Eng/Kis/3<sup>rd</sup> Group II/any Group III/GroupIV/GroupV or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	7 semesters	Bachelor of Technology in Information Studies	<ul> <li>3-year Diploma in Technology (Library &amp; Information Technology) or Diploma in Technology (Archive and Records Managements) or Diploma in Information Science together with KCSE Mean Grade C- (Minus)</li> </ul>	6 semesters (evening)
Diploma in Technology: Technical and Applied Physics	<ul> <li>KCSE mean grade C- (Minus) With C- (minus) in Maths, Physics, Chemistry, Bio/any Group III/IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 semesters	Bachelor of Technology in Journalism and Mass Communication	<ul> <li>3-year Diploma in Journalism and Mass Communication from TUK or Equivalent together with KCSE Mean Grade C- (Minus)</li> </ul>	6 semesters
SCHOOL OF BIOLOGICAL AND LIFE S	CIENCES		Diploma of Technology in Journalism	• KCSE Mean Grade C- (Minus) and at least C- (minus) in	8 semesters
achelor of Philosophy in: Applied Biology	Higher Diploma in: • Applied Biology - Biotechaology or Equivalent	5 semesters	and Mass Communication	English/Kiswahili, Maths A/Maths B/Any Group II, Any Group III, 2 <sup>nd</sup> Group II/III/Any Group IV/V or one-year Certificate together with KCSE Mean Grade D+	
Biotechnology (Industrial and Medical Options) Food Science & Technology	<ul> <li>Biotechnology or Equivalent,</li> <li>Biological Sciences</li> <li>Medical and Laboratory Sciences</li> <li>Food Science and Technology</li> <li>Tagether with KCSE C- (minus)</li> </ul>		<ul> <li>Diploma in Technology in:</li> <li>Archives and Records Management</li> <li>Library and Information Technology</li> </ul>	KCSE Mean Grade C- (Minus) and at least C- (Minus) in Eng/ Kisw, Maths A/Maths B, Any Group II/ III and 2 <sup>nd</sup> Group II/III/ Any Group IV/V or one-year Certificate together with KCSE Mean Grade D+	8 semesters
Bachelor of Technology in Ecology and	• 3-year Diploma in Ecology and Biodiversity Conservation	6 Semesters	SCHOOL OF SOCIAL AND DEVELOPM		
iodiversity Conservation achelor of Technology in Wildlife	and KCSE Mean Grade C- (Minus)  • 3-year Diploma in Wildlife Conservation and KCSE Mean Grade C- (Minus)	6 Semesters	Bachelor of Science Counseling Psychology	<ul> <li>3-year Diploma In Counseling Psychology or related discipline together with KCSE Mean Grade C- (Minus)</li> </ul>	6 Semesters
onservation and Management achelor of Technology in: Applied Biology	Grade C- (Minus) 3-year Diploma in Technology: • Applied Biology	6 semesters.	Bachelor of Arts in Legal Studies	• 3-year Diploma in Legal Studies and KCSE Mean Grade C- (Minus)	6 Semesters
Applied Biology Biotechnology (Industrial and Medical Options	<ul> <li>Biotechnology or Equivalent</li> <li>Biological Sciences</li> </ul>		Diploma in Social Work and Community Development	KCSE mean grade C- (Minus) with C- (Minus) in English/ Kiswahili, Maths/Group II, any Group III, 2 <sup>nd</sup> Group II/III/	7 Semesters
Food Science and Technology	<ul> <li>Medical and Laboratory Sciences</li> <li>Food Science and Technology</li> <li>Together with KCSE Mean Grade C- (Minus)</li> </ul>		Diploma in Counseling Psychology	Any Group IV/V or one-year Certificate together with KCSE Mean Grade D+	
iploma in Technology in Ecology and iodiversity Conservation	<ul> <li>KCSE Mean Grade C- (Minus) with C- in Biology, Chemistry, Maths/Physic, Eng/Kis/any Group III/IV/V or Certificate with KCSE D+.</li> </ul>	8 Semesters	Bachelor of Arts in International Relations and Diplomacy	<ul> <li>3-year Diploma in International Relations together with KCSE Mean Grade C- (Minus). Knowledge of French is recommended.</li> </ul>	6 semesters
Diploma in Technology In:	• KCSE C- (Minus) with C- in Biology, Chemistry, Maths/	7 semesters.	Diploma in International Relations and Diplomacy	• KCSE Mean Grade C- with C- in English/Kiswahili, Maths A/Maths B/Any Group II, Any Group III, 2 <sup>nd</sup> Group II/III/	8 semesters
Industrial and Applied Biology Biotechnology Biochemistry	Physic, Eng/Kis/any Group III/IV/V or one-year Certificate together with KCSE Mean Grade D+		Diploma in Disaster Management Diploma in Legal Studies	Any Group IV/V or one-year Certificate together with KCSE Mean Grade D+ • KCSE Mean Grade C- with C- in English/Kiswahili, Maths	7 semesters
Food Science and Technology Ecology and Conservation Biology			Diploma in Criminology and Security Studies	A/Maths B/Any Group II, Any Group III, 2 <sup>nd</sup> Group II/III/ Any Group IV/V or one-year Certificate together with KCSE	, semesters
CHOOL OF HEALTH SCIENCES AND				Mean Grade D+	
achelor of Technology in Community ealth and Wellness	•3-year Diploma of Technology in Community and Public Health together with KCSE Mean Grade C- (Minus)	6 Semesters	SCHOOL OF CREATIVE ARTS AND TE		6 semesters
iploma in Community and Public	<ul> <li>KCSE Mean C (Plain), with C in Biology, Chemistry, maths/ Physics, Sciences. C- in Mathematics/Physics Eng/Kis/any Group III/IV/V or Certificate with KCSE D+. Approved by PHOTC</li> </ul>	8 semesters	Bachelor of Technology in Design Diploma in Technology in Design	<ul> <li>3-year Diploma in Design from TUK or Equivalent together with KCSE Mean Grade C- (Minus)</li> <li>KCSE mean grade C- (Minus) and C- (Minus) in Maths A, Any Group II, Any Group III, 2<sup>nd</sup> Group II/III/Group IV/V or one-very Certificate together with KCSE Mean Grade D+</li> </ul>	8 semesters
lealth	PHOTO			one-year Certificate together with KCSE Mean Grade D+. Applicants are advised to provide portfolios for verification	
lealth Diploma in Technology in Health Records and Information Technology	<ul> <li>KCSE Mean C- (minus), with C- in English/Kiswahili, Maths A/Maths B, Any Group II/III, 2<sup>nd</sup> Group II/III/any Group IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 semesters	Bachelor of Music	by the University.	6 semesters
Diploma in Technology in Health	• KCSE Mean C- (minus), with C- in English/Kiswahili, Maths A/Maths B, Any Group II/III, 2 <sup>nd</sup> Group II/III/any Group IV/V	8 semesters 5 semesters	Bachelor of Music		6 semesters

COURSE TITLE	REQUIREMENTS	DURATION
Diploma in Music	<ul> <li>KCSE C- (minus) with C-(Minus) in Music, English/Kiswahili, Maths A/B/Group II/III, 2<sup>nd</sup> Group II/III/Group IV/V Or Certificate in Music from TUK OR Grade 5 theory and/ or practical of ABRSM, LCM or equivalent body together with KCSE D+ (Plus). Involvement in Music Festivals, Church Music/Gospel Music performance will be an added advantage.</li> </ul>	8 semesters
Bachelor of Philosophy in Technology (Printing)	Higher Diploma in Printing Technology together with KCSE Mean Grade C- (Minus) or equivalent	5 semesters
The Bachelor of Technology in Printing	3-year Diploma in Printing and KCSE Mean Grade C- (Minus)	6 Semesters
Diploma in Technology in Printing	<ul> <li>K.C.S.E Mean Grade C- with C- (Minus) in English/Kiswahili, Maths A/Maths B, Physics, 2<sup>nd</sup> Group II/Group III/Group IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 Semesters
Bachelor in Technology in Fashion Design	• 3-year Diploma in Fashion Design and KCSE Mean Grade C- (Minus)	6 Semesters
Bachelor in Technology in Textile Technology	3-year Diploma in Textile Technology and KCSE Mean Grade C- (Minus)	6 Semesters
Diploma in Technology (Fashion Design)	<ul> <li>KCSE Mean grade C- (minus) with C- (minus) in Chemistry, Maths A/Physics, Biology/HSC, English/Kiswahili/3<sup>rd</sup> Group III/ Group III/Group IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 semesters
SCHOOL OF HOSPITALITY AND TOU	RISM STUDIES	
Bachelor of Technology in Tourism and Travel Management	<ul> <li>3-year Diploma in Tourism and Travel or Equivalent PLUS A mandatory 2 years relevant industry experience together with KCSE Mean Grade C- (Minus)</li> </ul>	6 Semesters
Bachelor of Technology in Hotel and Restaurant Management	<ul> <li>3-year Diploma in Technology (Dip-Tech) in Hotel and Restaurant Management from TUK, or equivalent qualification together with KCSE Mean Grade C- (Minus)</li> </ul>	6 semesters
Bachelor of Technology in Institutional Catering and Accommodation Management	•3-year Diploma of Technology in Institutional Catering and Accommodation Management/Diploma in Housekeeping and Office Management from TU-K/KPUC or equivalent together with KCSE Mean Grade C- (Minus)	6 semesters
Diploma of Technology in Tourism and Travel Management	<ul> <li>KCSE C- (minus) Mean grade and C-(minus) in Kisw/Eng, Maths A/Maths B, Any Group II/III and 2nd Group II/II/ Group IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 Semesters
Diploma In Technology in Event and Convention Management	KCSE C- (minus) Mean grade and C-(minus) in Kisw/Eng, Maths A/Maths B, Any Group II/III and 2nd Group II/III/	8 Semesters
Diploma in Technology (Dip-Tech) in Hotel and Restaurant Management	Group IV/V or one-year Certificate together with KCSE Mean Grade D+	
Diploma in Technology (Dip- Tech) in Institutional Catering and Accommodation Management		
Diploma in Housekeeping and Front Office Management	<ul> <li>KCSE C- (minus) Mean grade and C-(minus) in Kisw/Eng, Maths A/Maths B, Any Group II/III and 2nd Group II/II/ Group IV/V or one-year Certificate together with KCSE Mean Grade D+</li> </ul>	8 semesters

CONTINUEL

### **ONLINE APPLICATION PROCEDURE**

### Please read the following application guidelines carefully before you apply:

- Visit the University website www.tukenya.ac.ke and locate the menu "Intake September 2017"
- 2. Sign Up and create an account;
- 3. Enter your personal details to obtain a REFERENCE NUMBER;
- Copy the REFERENCE NUMBER and quote it as you pay a non-refundable application fees of KES 2000 at any branch of the Cooperative Bank. Use the REFERENCE NUMBER AS ONE OF YOUR NAMES. Your payment will be confirmed automatically after 24 hours;
- 5. After 24 hours elapse, return to the University website, log in and proceed to enter your academic qualifications
- Upload a scanned copy of the corresponding certificate/result slip against each qualification;
- 7. Choose your preferred programme of study; then
- 8. **SUBMIT** the application and wait for the selection process to be completed. You can always login and check for your application status using your account details.

#### NOTE:

- Bank Account Details: Cooperative Bank; Account Number: 01129006234900
- Your payment will FAIL if you pay before obtaining a REFERENCE NUMBER
  You can apply for another course if you pay for it using the same REFERENCE NUMBER.

The successful applicants will be expected to pay the **FULL TUITION FEES FOR THE SEMESTER** For Details of Fees please check on the website within the admission menu.

The applications should be completed and submitted **NOT LATER THAN 17<sup>th</sup> September, 2017**.

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

— http://www.tukenya.ac.ke Education and training for the real world—