

THE TECHNICAL UNIVERSITY OF KENYA

(FORMERLY THE KENYA POLYTECHNIC UNIVERSITY COLLEGE)

MODULE II BACHELORS DEGREE, DIPLOMA AND CERTIFICATE PROGRAMMES STARTING SEPTEMBER 2013 (EXTENSION OF APPLICATION DEADLINE)

THF

Technical University of Kenya (formerly The Kenya Polytechnic University College) has excelled in technological education and training at all levels from technician to technologists and engineers. In this pursuit therefore, the university offers opportunities for upgrading training that recognizes credit transfer from one level to another. Holders of diplomas and higher diplomas can attain bachelor's degree qualification which will in turn enable them pursue postgraduate studies.

Pursuant to the above, TUK invites KCSE graduates, holders of Diploma in Technology, and Higher Diploma in Technology to pursue studies leading to Bachelors qualification in the respective areas.

COURSE TITLE

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

SCHOOL OF ARCHITECTURE AND THE BUILT ENVIRONMENT

Bachelor of Philosophy in Technology(Construction Management)

Bachelor of Science (Quantity Surveying)

Bachelor of Technology (Building Construction)

Bachelor of the Built Environment (Construction Management)

Diploma in Technology in: Building Construction • Construction Management • Quantity Surveying

Diploma in Technology in: Architecture • Urban and Regional Planning • Valuation and Property Management

SCHOOL OF ENGINEERING SCIENCE AND TECHNOLOGY

Bachelor of Engineering in: Aeronautical Engineering • Chemical Engineering • Civil and Environmental Engineering • Electrical and Electronic Engineering • Geospatial Engineering • Mechanical Engineering

Bachelor of Technology in: Chemical Engineering • Civil Engineering • Electrical and Electronic Engineering technology • Geoinformation Technology • Mechanical Engineering • Surveying Technology

Bachelor of Philosophy in Technology: Civil Engineering • Electrical and Electronic Engineering Technology • Geoinformation Technology • Mechanical Engineering • Surveying Technology

Diploma in Technology: Civil Engineering • Electrical and Electronic Engineering

Motor Vehicle Mechanic I

Mechanical Engineering Technician Part II (Plant and Production Options)

Electrical Installation Technician III

Electrical Installation Electrician II

Electrical Installation Electrician I

Certificate in Refrigeration & Air Conditioning

Certificate in Land Surveying and Cartography

Certificate in Geographic Information Systems

Certificate in Fabrication & Welding

Certificate in Electronics Technician Part III (CET III)
Certificate in Electronics Technician II

Certificate in Electronics Technician I

Certificate in Electrical Installation Technician II

Certificate in Electrical Installation Technician I

Certificate in Aircraft Maintenance: Airframe and Engines • Avionics

Certificate in Fire Engineering

Certificate in Environmental Engineering

Certificate in Civil Engineering
Auto-Electrician Stage I

Auto-Electri

SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGIES

Bachelor of Technology in: Computer Technology • Information Technology • Communication and Computer Networks.

Certificate in: Information Technology • Computer Networking FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

SCHOOL OF MATHEMATICS AND STATISTICS

Bachelor of Technology in: Applied Statistics • Mathematics

Bachelor of Philosophy in Applied Statistics

Diploma in Technology in: Actuarial Science • Applied Statistics

SCHOOL OF PURE AND APPLIED SCIENCES

Bachelor of Philosophy in: Applied Biology • Biotechnology (Industrial & Medical Options) • Analytical Chemistry

Bachelor of Technology in: Applied Biology • Biotechnology (Industrial & Medical Options) • Biochemistry (Industrial, Nutritional & Medical Options) • Food Science and Technology • Environmental resource management • Applied Chemistry (Industrial Option) • Technical and Applied Physics

COURSE TITLE

Diploma in Technology in: Industrial and Applied Biology • Biotechnology • Biochemistry • Analytical Chemistry • Industrial Chemistry • Technical and Applied Physics • Environmental Resource Management • Food Science and Technology • Science Laboratory Technology

Certificate in: Applied Chemistry • Environmental Studies • Science Laboratory Technology (Evening) • Science Laboratory Technology (Vacation)

SCHOOL OF HEALTH SCIENCES AND TECHNOLOGY

Bachelor of Philosophy in Medical Laboratory Science

Bachelor of Technology in: Community and Public Health • Nutrition and Dietetics

Diploma in: Community and Public Health • Nutrition and Dietetics

Diploma in: Pharmaceutical Technology • Medical Laboratory Science

Certificate in Nutrition and Dietetics

FACULTY OF LIBERAL AND PROFESSIONAL STUDIES

SCHOOL OF BUSINESS AND MANAGEMENT STUDIES

Bachelor of Commerce — Options: Accounting • Finance • Business Management • Human Resource Mgt • Marketing Management • Logistics and Supply Chain Management • Procurement and Supplies Mgt. • Entrepreneurship • Insurance

Bachelor of Technology in Business Information Technology

Bachelor of Economics

Bachelor of Science in Accountancy

Bachelor of Technology in Office Administration and Technology

Diploma in Legal Studies

Diploma in Business Information Technology

Diploma in Business Studies – Options: Business Administration • Human Resource Management • Sales and Marketing Management • Procurement and Supply Chain Management

Diploma in Accountancy

Diploma in Office Administration: Legal Secretarial • Medical Secretarial • Business Secretarial • Foreign Language Secretarial

Certificate in: Business Studies • Sales and Marketing • Procurement and Supply Chain Management • Business Information Technology

SCHOOL OF CREATIVE ARTS AND TECHNOLOGY

Bachelor of Technology in Journalism and Mass Communication

Bachelor of Technology in Design

Bachelor of Music

Bachelor of Philosophy in Technology (printing)

Diploma of Technology in Journalism and Mass Communication

Diploma of Technology in Printing

Diploma in Technology (Design)

Certificate in Technology (Communication Design/Product Design)
Certificate in: Print Origination • Machine Printing • Print Finishing

Certificate in Music

Certificate in Hair Dressing & Beauty Therapy

Cert. in Fashion Design & Garment Making

Certificate in Photography

SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

Bachelor of Technology in: Tourism and Travel Management • Hotel and Restaurant Management • Institutional Catering and Accommodation Management

Diploma of Technology in: *Tourism and Travel Management* • *Institutional Catering and Accommodation Management*

Diploma in Housekeeping and Front Office Management

Diploma in Technology (Hotel and Restaurant Management)

Certificate in Travel and Tour Operations

Certificate in Catering and Housekeeping operations

Certificate in Housekeeping and Laundry Operations

Certificate in Food and Beverage Production and Service
Basic Cake Making and Decoration (Non-Examinable)

Pastry and Cake and Making (Non-Examinable)

COURSE TITLE

SCHOOL OF SOCIAL AND TECHNOLOGY STUDIES

Bachelor of Arts in International Relations and Diplomacy

Bachelor of Science in Counseling Psychology

Bachelor of Technology in Information Studies

Diploma in Technology (Library & Information Technology)

Diploma in Technology (Archives and Records Management)

Diploma in: Archives and Records Management • Library and Information Science

Certificate in:: Archives and Records Management • Counseling Psychology •

CENTRE FOR ENTERPRENEURSHIP INNOVATION &

Certificate in Leadership and county governance

ibrary & Information Technology

Fleet management & Transport Logistics Module I

Fleet management & Transport Logistics Module II

Workshop Organization, Admin & Management

Certificate in business incubation management in module I and module II

Business incubator manager training services, stage I, Stage II, Stage III and

Fleet management & Transport Logistics Seminar

Advanced Fleet management & Transport Logistics Seminar

Defensive Driver Training Programme Seminar

Workshop organization, Admin & management Seminar

Project management Seminar

Seminar in proposal writing

Seminar in customer care

Office for more information.

Identification and evaluation of viable business opportunity

Business plan development

Further details of these programmes can be obtained from our website, http://www.tukenya.ac.ke/content/downloads (Module II September 2013 Intake), or from the local Dailies of Wednesday, 29th May 2013. Applicants can also visit the University's Admissions

Applications for the Courses above should be made on the FORM provided in the website above, accompanied by copies of ACADEMIC CERTIFICATES, ID CARD and a bank deposit slip of NON-REFUNDABLE APPLICATION FEES of Ksh 2, 000/= and should be addressed to the SENIOR ASSISTANT REGISTRAR – STUDENT RECRUITMENT AND ADMISSION on or before 19th July 2013.

- 1. Students are expected to pay tuition and statutory fees before registration.
- Successful applicants will be notified by calling letters through the addresses they had provided, and the information posted on the University website.
- Those who had applied earlier are advised to check their admission status on the University website starting 15th July 2013.

All payments be made to *Cooperative Bank A/C No. 01129006234900* or *Equity Bank A/C No. 0540290597366*.



All new students report on 26th August 2013 for Orientation. Lectures begin on 2nd September 2013.

Haile Selassie Avenue • P. O. Box 52428 – 00200, City Square, Nairobi • Tel. +254 (020) 343672, 2249974, 2251300, 251822, 2250522 • Fax: +254 (020) 2219689 • E-mail: registrar-academic@kenpoly.ac.ke • Website: www.tukenva.ac.ke