

TESTING TRAINING CALENDER 2020

Course title	Course objective	Target group	Venue	Course fee (KSH)	Date
ISO/IEC 17025:2017 lead assessor course	Help participants understand how to plan and lead an ISO/IEC 17025 assessment. This course is perfect for those who would like to become an assessor for an ISO/IEC 17025 accreditation body	Laboratory managers, technicians and technical staff, prospective assessors and consultants, and auditors of all types who want to learn better laboratory audit practices and an appreciation for the technical demands of ISO/IEC 17025.	Nairobi	100,000	20 th – 24 th April 2020
Method validation & uncertainty of measurement course for microbiology methods (testing laboratories)	The purpose of this course is to teach participants how to estimate uncertainty in measurement for ISO/IEC 17025 accreditation.	Laboratory personnel in microbiology, biotechnology and medical laboratories	Kisumu	60,000	21 st – 24 th July 2020
ISO/IEC 17025:2017 implementers course	Equip participants with competence to effectively implement laboratory management principles & guidelines	Personnel working in testing, sampling or calibration laboratories	Eldoret	60,000	22 nd – 24 th September 2020
Method validation & uncertainty of measurement course for chemistry & food testing laboratories	The purpose of this course is to teach participants how to validate methods & estimate uncertainty in measurement for ISO/IEC 17025 accreditation	Laboratory personnel, research scientists, quality controller, quality inspectors, practising professionals and laboratory managers in any industry or organization	Mombasa	60,000	30 th November - 4 th December 2020

Course fee stated is subject to 16% VAT

For enquiries contact Tabitha <u>orwat@kebs.org</u> or +254 738 109 481, Florence at <u>wanjohif@kebs.org</u> or +254 724 383 988

To register your course, fill in nomination form available online; <u>www.kebs.org</u> and return to <u>orwat@kebs.org</u> and <u>wanjohif@kebs.org</u>.

We also offer in-house training @75000 per day for a class of 20pax