Understanding ISO/IEC 17025:2017

Two Training Days (for 5 to 20 participants)
Three Training Days (for participants not normally working in English)

Course Objectives
To learn about ISO/IEC 17025 from one of its original authors. To learn its Principles and what it requires of laboratory staff.

Target Organisations
This Training Course applies to testing and calibration laboratories and regulatory agencies seeking to specify 17025 within their policies and regulations.

Course Participants
For all laboratory staff who

• Manage the laboratory
• Participate in the operation of the laboratory quality system
• Conduct tests or calibrations
• Train laboratory staff

Training Process
This 2-day Training Course examines structural components of the standard. See the syllabus to the right. Quality system and technical requirements are grouped in a manner that makes them clear and understandable.

Syllabus

Day 1 - (09:00-16:30)

Introduction and Approaches to Learning

Background and Principles
• The scope of lab operations
  - - Break (15 minutes) - -
• Understanding competence
• Principles behind ISO/IEC 17025

Basic Technical Requirements
• Technical Component Overview
• QA and QC
  - - Lunch (1 hour) - -
• Acquiring and manipulating samples
• Demonstrating competence in results

Measurement Requirements
• Traceability
  - - Break (15 minutes) - -
• Uncertainty
• Calibration

Day 2 - (09:00-16:30)

Laboratory QMS Requirements
• Management structure
• Impartiality and Confidentiality
  - - Break (15 minutes) - -
• Control of Documents and Records
• Selling Competence
• Buying Competence and Conformance
  - - Lunch (1 hour) - -

Laboratory Continual Improvement
• The Seven sources of issues
• Addressing deviations
  - - Break (15 minutes) - -

Internal Audit and Management Review

International Delivery? The course is normally lengthened to three days to cater to participants whose native language is not English.

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Revision 2