

Interpreting ISO/IEC 17011:2004

One Training Day

What?

Learn about the interpretations used in the formal recognition of national laboratory accreditation systems from a qualified international peer body evaluator. Examine the underlying concepts and relationships with international recognition schemes to ensure "equivalence" of accreditations.

Who?

For all accreditation body and regulatory agency staff who manage the operation of a laboratory accreditation program and conduct assessments on behalf of their accreditation body.

- Pre-requisites for accreditation
- Handling applications
- Ensuring impartiality
- Assessor conduct and monitoring.
- Assessment reports
- Assessment frequency
- Specifying proficiency testing and inter-laboratory comparison requirements.
- Ensuring traceability of measurement to the SI through their national metrology institute.

Participants in this course must have previous experience in the operation of an accreditation body.

How?

This 1-day Training Course is an all-out full court press on interpreting the requirements of the standard based on real-life international peer evaluations.

The course contains extensive reference to international interpretation and implementation guidance documents which are used by accreditation bodies around the world.

Syllabus (09:00-16:30)

Introduction and Objectives

- Course Aims
- Approaches to Learning

Workshop on interpretation of requirements.

- - Break (15 minutes) - -

Workshop on interpretation of requirements (cont'd).

- - Lunch (1 hour) - -

Workshop on interpretation of requirements (cont'd).

- - Break (15 minutes) - -

Workshop on interpretation of requirements (cont'd).

Contact Us:

www.motiva-training.com

Tel: 613-834-0712

e-mail: nedgravel@motiva-training.com