

The background of the page is a collage of various electronic test equipment, including multimeters, oscilloscopes, and signal generators, arranged in a grid-like pattern against a green background with a geometric pattern.

Preparation for Accreditation Course profile

A 4 day hands on course with emphasis on meeting Laboratory accreditation requirements designed to give a greater understanding of modern metrology practice. The programme provides an extensive view of ISO17025 accreditation prerequisites with in-depth coverage of procedure writing and uncertainty analysis.

Topics include:

- Business benefits and considerations
- Accreditation requirements
- Accreditation documentation
- ISO17025
- Uncertainty analysis
- Procedure writing
- Laboratory assessment and surveillance

Who should attend?

This course is ideal for technical and managerial staff tasked with implementing and managing modern metrology methods. Also tailored for practitioners wanting to improve their metrology skills and operating knowledge within the requirements of laboratory progress.

Prerequisites

Participants should have a basic understanding of calibration, measurement theory and practical applications.

What's included?

All courses are arranged on a fully inclusive package to include accommodation with a meal allowance, local transport, course notes and refreshments.

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