

The title 'MET/CAL® Plus - Advanced Procedure Writing Course profile' is centered in a yellow banner. The background of the entire page features a green, geometric pattern of overlapping squares and rectangles, with several small images of electronic test equipment scattered throughout.

A 4 day hands on course in which you will learn how to effectively write more complex calibration procedures, including fully automated and multi reference procedures, for more complex units under test. Closed loop calibration techniques, oscilloscopes, IEEE and RS232 will also be covered.

Topics include:

- Knowledge of the relevant health and safety issues. Understanding the operation theory of the MET/CAL® Plus system
- Running a calibration procedure using the run time module
- Operating the procedure editor module by creating, editing and running a procedure
- Automated procedures
- Sub-procedures
- Uncertainty calculation

Who should attend?

This course is ideal for candidates who are directly involved with the programming and control of MET/CAL® Plus, and who wish to increase their procedure writing skills to include more complex procedures.

Prerequisites

Participants should have attended the MET/CAL® Plus basic course. Have a basic understanding of practical applications and experience in computer operation or automation in the Microsoft Windows® environment.

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.

Fluke. *Keeping your world up and running.*

Fluke Precision Measurement Ltd (UK).

52 Hurricane Way
Norwich
Norfolk
NR6 6JB
United Kingdom

Tel. (0207) 9420700

Web: www.fluke.co.uk/fpm

Fluke Europe B.V.

P.O. Box 1186
5602 BD Eindhoven
Science Park Eindhoven 5110
5692 EC Son
The Netherlands