

Calibration

Advanced MET/CAL® Procedure Writing

A five-day procedure writing course for advanced users of MET/CAL® calibration software

Course outline

- Review of Procedure Writing Fundamentals
 - 1. Using the Editor's hot keys
 - 2. Test running procedures
- IEEE, IEEE2 and SCPI FSCs
- The PORT FSC
- Using the MATH FSC
- Using the LIB FSC
- Using the MEMCX with MEMI, IEEE and PORT FSCs
- Using the ACC, ACCV and ACCV2 FSCs
- How to organize and outline the procedure
- Utilizing documentation in the procedure
- Understanding the vendor's verification procedure and applying IEEE commands
- Using modules for redundant functions
- Troubleshooting Techniques
 - Single stepping and viewing register contents
 - 2. Error handling techniques

Prerequisites

You are expected to have a working knowledge of MET/ CAL® calibration software and a minimum of six months experience writing and editing closed loop IEEE/RS-232 calibration procedures.

You should have an understanding of electronic instrument calibration theory and practical application. A working knowledge of your company's policy and practices in calibration is beneficial.



Course information

Course No.: TRC 1207 Course Length: Five days or 34 hours of class time (This supports requirements for continuing education.)

After completing the course, all attendees will receive a Fluke Certificate of Completion.

Course materials: Fluke will provide all the materials needed to complete the course.

Registration

Complete and submit the online registration form at **www. flukecal.com/training**. Once you submit the form, a Fluke Calibration representative will contact you to verify space availability and to discuss payment terms. If you have an active MET/SUPPORT Gold plan or Gold CarePlan, you are eligible for a 20 % discount on course fees. Once you provide payment to finalize your registration, you



will receive an email confirmation with course details.

We recommend that you register at least 60 days in advance of the desired course

Cancellation

You may cancel your training at no charge upon notifying Fluke Calibration at least two calendar weeks before your confirmed class start date. If your cancellation is received less than two weeks in advance, you will be charged the full tuition for the course.

Fluke Calibration reserves the right to cancel any course that does not reach minimum enrollment two weeks prior to the class start date. Should this happen, you will be notified immediately.

Economical training for groups

If you want to train a large group, an on-site course can be an economical solution. Contact Fluke Calibration for a price quote and details.

Contact us

Email: training@flukecal.com

United States

877-292-3225 (toll free)

+1 425-446-5500 (international)

Canada

800-36-FLUKE (toll free) 905-890-7600 (international)

Europe (United Kingdom) +44 (0) 1603 256 758

Asia (Singapore) (65) 6799-5960

Visit the website at: **www.flukecal.com/training**, for the latest Fluke Calibration has to offer in calibration and metrology training.

Fluke Calibration. Precision, performance, confidence.™

	1 ' V '
Electrical RF Temperature Pressure	Flow Software

Fluke Calibration PO Box 9090,

PO Box 9090, Everett, WA 98206 U.S.A. Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands Web access: http://www.flukecal.eu

For more information call:

In the U.S.A. (877) 355-3225 or Fax (425) 446-5716 In Europe/M-East/África +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-6110 or Fax +1 (425) 446-5716 Web access: http://www.flukecal.com

©2008-2016 Fluke Calibration. Specifications subject to change without notice. Printed in U.S.A. 9/2016 1265286i-en

 $\label{lem:modification} \mbox{Modification of this document is not permitted without written permission from Fluke Calibration.}$