

February 26-28, 2018

The Florida Hotel & Conference Center | Orlando, FL
1500 Sand Lake Road, Orlando, Florida 32809 | 1-800-588-4656

TE-18 | Tuesday, February 27 | 1:00 PM - 5:00 PM | 1/2-Day PM (4 Hours)

Course Title: Introduction to Calibration: Handheld DMM's

Instructor: Jonathan Bailey, Transmille

Track: DC & LFAC

Course Description:

A brief overview of basic multimeter calibration in an electrical laboratory. This will cover the different aspects of calibration from understanding the testing requirements to providing a comprehensive set of test results suitable for originations. This course will also include basic fault-finding techniques associated with electrical multimeter calibration.

Learning Objectives:

1. Identifying the testing requirements & understanding how to read specifications.
2. Use and operation of calibrators when working with basic multimeters.
3. Introduction to basic fault-finding techniques with electrical calibration.