

OCEACal™ [Temperature Calibration]

TRAINING COURSE

This course teaches participants how to use the OCEACal™ software independently. All the main features and functions of the software are covered in detail.

Reference: PRE.FOR. 0007

Duration: Half-day (3 hours)

Audience: This course is designed for users ranging from metrology novices to experts.

Prerequisites: None.

TRAINING OBJECTIVES

Participants will learn how to:

- Master OCEACal™ configuration.
- Calibrate temperature sensors independently.
- Analyze and validate calibration results.

COURSE CONTENTS

1. Main features

- Compatible sensors
- Sensor Hub

2. OCEACal™ software

- Getting started with the software
- Network settings
- Manual calibration
- Automatic calibration
- Sensor adjustment
- Calibration certificates and correction coefficients
- Calibration data and report
- Calibration history

NOTE: Uncertainty budgeting is not covered in this course.



OCEACal™ [Temperature Calibration]

TRAINING COURSE

TEACHING AND TECHNICAL RESOURCES

- Learning operating procedures.
- Practical exercises (client software and hardware, or demo materials).
- Training materials.
- Specialized trainer.
- Computer(s) / video projector / screen / whiteboard.

ASSESSMENT AND EVALUATION

- Training at customer's site or at our offices, within company.
- Maximum 5 participants per training session.
- Individual quiz at the start and end of the course (with score analysis).
- Training certificate issued.
- Access terms and conditions: on quote.



SPECIAL ARRANGEMENTS

- Contact our training team (training@dicksondata.fr).

PRICING AND FURTHER INFORMATION

Training cost: 866.30 € (excl. taxes)

For any other information, please contact our Sales team (emeasales@dicksondata.fr).

OCEASOFT SAS (DICKSON) - 720 Rue Louis Lépine 34000 Montpellier - Siret : 42501418000052 is a training organization registered under the number 91340704234 with the Direction Régionale de l'Économie, de l'Emploi, du Travail et des Solidarités (DREETS) Occitanie.