



NSAI

National Metrology Laboratory

Training Courses 2026

Measurement and Calibration

Photograph courtesy of PTB



For more information, please visit: **NSAI.ie**

Training Courses 2026

NSAI NML offers the following training courses in calibration and measurement during 2026 to be held online or in-person at NSAI NML (in-company on request). Since on-line courses cannot include a hands-on, practical element, some courses are of shorter duration than face-to-face courses.

FOUNDATION COURSE IN MEASUREMENT AND CALIBRATION [CT001]

(APPROVED by ENGINEERS IRELAND)

Duration: In Person 1 Day & Online 1/2 Day

In Person Dates: 25th Feb & 16th Sept

In Person Fee: €480

Online Dates: 22nd April & 11th Nov

Online Fee: €300

AN INTRODUCTION TO MEASUREMENT UNCERTAINTY [CT016]

(APPROVED by ENGINEERS IRELAND)

Duration: 1/2 Day

Date: On demand

Online Fee: €250

EVALUATING MEASUREMENT UNCERTAINTY [CT002]

Duration: 1 Day

Dates: 15th April & 11th Nov

In Person Fee: €480

PRACTICAL DIMENSIONAL CALIBRATION [CT003]

Duration: 1 Day

Dates: 6th May & 9th Sept

In Person Fee: €480

WEIGHTS AND BALANCE CALIBRATION [CT005]

Duration: 1 Day

Dates: 9th April & 26th Aug

In Person Fee: €480

ELECTRICAL MEASUREMENT AND CALIBRATION [CT006]

Duration: 1 Day

Dates: 28th Oct

In Person Fee: €480

PRACTICAL TEMPERATURE MEASUREMENT AND CALIBRATION [CT004]

(APPROVED by ENGINEERS IRELAND)

Duration: 1 Day (In Person)

Dates: 18th Feb & 25th Nov

In Person Fee: €480

TEMPERATURE/HUMIDITY MAPPING OF ENCLOSURES [CT009]

(APPROVED by ENGINEERS IRELAND)

Duration: 1/2 Day (In Person)

Dates: 11th Feb & 21st Oct

In Person Fee: €300

PRACTICAL HUMIDITY MEASUREMENT AND CALIBRATION [CT011]

Duration: 1 Day

Dates: On demand

In Person Fee: €480

ISO17025 - A METROLOGY PERSPECTIVE [CT015]

Duration: 1/2 Day

Dates: On demand

Online Fee: €250

'Tailored' courses can be arranged on request.

Courses Approved by Engineers Ireland can be claimed as CPD hours.

For further details regarding our 2026 training programme, or for general calibration enquiries, contact:

**NSAI National Metrology Laboratory
Glasnevin, Dublin, D11 E527. Ireland**

T +353 (0)1 808 2609/05 E nml@nsai.ie
W www.nsai.ie/national-metrology/

Or Scan the QR Code

