

Thermo Electric Instrumentation invites its customers, prospects and business relationships to participate in one of the TE Masterclasses Temperature Measurement, which will take place on 27 and / or 28 November 2017. This master class is related to thermocouple and RTD temperature measurement, including related subjects Such as calibration, protection and testing. The TE Masterclass Temperature Measurement touches all aspects of temperature measurement and applications, but will cover in detail the following topics mentioned in the agenda.

The first day we will discuss the following topics emphatically:

09:00-09:15	Welcome and company presentation
09:15-10:15	Temperature measurement uncertainty
10:15-11:15	Temperature sensor construction
11:15-11:30	Break
11:30-12:30	Industrial Multipoint
12:30-13:00	Lunch
13:00-14:00	Tube skin elements
14:00-15 00	Guided tour in the Laboratory
15:00-15:15	Break
15:15-16:15	Wake Frequency Calculations
16 15-16:30	Finish + hand over of participation certificate

The second day will be the sign of Sika Group from Germany, the day looks like this:

09:00-09:15	Welcome and company presentation
09:15-09:30	Why calibrate? / What is calibration?
09:30-11:00	Theory p <mark>resses calib</mark> rations
11:00-11:15	Break
11:15-12:45	Theory temperature calibrations
12:45-13:15	Lunch
13:15-14:45	Practical temperature calibrations
14:45-15:00	Break
15:00-16:30	Practical pressure calibrations
16.20 16.45	Finish + hand over of participation certificate

16:30-16:45 Finish + hand over of participation certificate

The costs for this TE MASTERCLASS amount to € 125, - including lunch for one day and € 200, - for participation in both days. Afterwards you will receive a participation certificate. We can make a hotel reservation for you, however these costs are for your own account. You can finally sign up by sending an email to info@te-instrumentation.com, please state which dates you want to participate.

You will receive an email with the latest information 2 weeks before the start date.