



Workshops and Conferences

In many countries ITC offers workshops and conferences on different IR applications as well as user meetings.

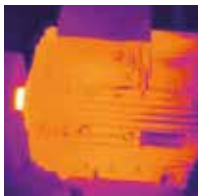
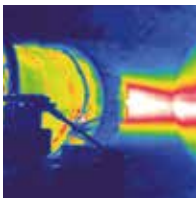
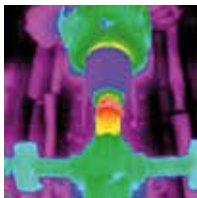
For information about **InfraMation**, the world's largest annual IR applications conference, visit www.inframation.org.

For the R&D and Automation conference, **infraR&D**, visit www.infraredforum.eu/.

Contact

For course schedules, registration and further information, please visit www.irtraining.eu.

To contact ITC EMEA directly, please email info@irtraining.eu.



ITC
Antennvägen 6
S-187 66 Täby, Sweden

Phone: +46 (0) 8 753 25 00
E-mail: itc@flir.se

ITC France

20 Boulevard Beaubourg
F-77183 Croissy-Beaubourg
France
Phone: +33 1 60 37 01 00
Fax : +33 1 64 11 37 55
E-mail: itc@flir.fr

ITC Germany

Berner Strasse 81
D-60437 Frankfurt am Main
Germany
Phone.: +49 69 95 00 9011
Fax: +49 69 95 00 9040
E-mail: training@flir.de

ITC Italy

Via L. Manara, 2
I-20051 Limbiate (MI)
Italy
Phone.: +39 02 99 45 10 01
Fax: +39 02 99 69 24 08
E-mail: itc@flir.it

ITC Sweden

Antennvägen 6
S-187 66 Täby
Sweden
Phone: +46 8 753 27 55
E-mail: training@flir.se

ITC United Kingdom

2 Kings Hill Avenue
Kings Hill
West Malling, Kent, ME19 4AQ
United Kingdom
Phone.: +44 1732 220 011
Fax: +44 1732 843 707
E-mail: sales@flir.uk.com



*explore the
thermal dimension*



**INFRARED
TRAINING
CENTER**

Welcome to ITC, the leading source of knowledge within infrared science and its applications. ITC is present in over 50 countries and has instructors that speak 22 native languages. We offer everything from short introduction courses to certification courses. Our instructors are among the most knowledgeable people in the industry. ITC is proud that its products and services are compliant to industry, national and international standards. Join our community, our conferences, or our courses at www.infraredtraining.com and www.irtraining.eu.

Level 1 to 3 Thermography Courses

These courses prepare you for qualification of the actual category as a certified thermographer. You will learn about infrared physics, camera technology, and thermographic applications and inspections on different levels. The classes include exercises, field studies, discussions and traditional teaching, and end with a closed book exam.



The Infrared Training Centre

to explore the thermal world

Advanced Application Courses

These interdisciplinary courses bridge the gap between IR thermography, background science and application theory. You will learn about important scientific concepts, such as physics, heat science, or chemistry. You will apply them together with relevant application theory and thus be able to do qualified inspection within your application field on the base of existing laws, standards, and regulations. The classes end with an exam. Pre-requisite for these courses is a valid Level 1 certificate. For the moment, ITC EMEA offers these courses for Building Applications and Gas Detection.

Short Courses

These courses provide you with the most important basics of IR thermography theory and applications, camera operation and software usage. You will learn about the basics of emissivity and reflected apparent temperature and course related applications. During the hands on sessions you will operate the camera in different measurement situations. You will also learn how to analyze and to report your findings. The courses include practical exercises and key labs. Short courses are available for General Thermography, Building Applications and Electrical Applications.

E-learning

Self paced 24/7 on demand online courses are available for IR thermography basics, different applications and camera handling. Visit www.irtraining.com

Center (ITC) welcomes you dimension with us. TM

In-house Classes

An on-site training can be customized upon your needs. The participants will learn about IR thermography, inspections, measurements, applications, and reporting corresponding to the level needed for performing measurements and inspection in their working environment. The trainer will give useful advice on how to best implement IR thermography in your business.

Software Courses

In these hands-on classes you will learn to use the relevant FLIR software for your purposes. Depending on the software taught, the emphasis lays on analysis and reporting or camera connection, data acquisition and analysis.

Product and System Training

Several cameras and IR measurement equipment require deeper understanding of the software and hardware components. In these classes you will learn about installation, configuration and integration of the entire system for different applications. You will also learn about the image acquisition optimization and image analysis.

