## ISOTECH

# Isotech Training Course

### From Industry to ITS-90



#### Isotech Training Course, "From Industry to ITS-90"

Isotech is widely recognized as a leading provider of training for temperature calibration, Isotech's new course is now available.

- Isotech: A brief introduction and history
- Fundamental Questions: What is Temperature?
- The Two Methods of Calibration
- Equipping for Industrial Calibration
- Equipping a Secondary Laboratory
- Equipping a Primary Laboratory
- Degrees of Automation
- Understanding Sources of Error
- Traceability
- Uncertainty

#### Who is it aimed at?

- People who are considering starting to calibrate sensors
- Those new to Temperature Calibration
- Industrial Users seeking a fuller picture of calibration
- People who are planning to purchase new equipment

#### Benefits

- An understanding of temperature calibration
- The methods of calibration
- The types of equipment available
- How to select the appropriate equipment
- How to avoid common pitfalls





#### Where?

The course is available at Isotech and is also being offered in conjunction with Isotech Distributors across the globe. For those not able to attend the training is also offered as an internet E-learning opportunity via online modules.

The online training modules explain lsotech's work and products and provide an invaluable insight into areas such as calibrating sensors and equipping calibration laboratories.

The resources have been developed as part of the e-Learning Place. This £3million project has enabled Isotech, in partnership with the University of Liverpool and Connect Internet Solutions, to create high-quality courses incorporating multimedia features and on-line interactive assessment.

An access pack which gives 12 month access to the course along with a full set of written notes is available

Contraction The	e eLearningPlace
	



