

University of
Salford
MANCHESTER

**Infrared
Thermography
and Blowerdoor
Training Courses**

Providing best
practice for the
industry



EnviroLink

Infrared Thermography, when operated by skilled technicians, provides an amazing insight into the energy performance of structures.

Used in conjunction with Air Pressure Testing, the technique is now considered to be one of the most effective investigation technologies available in today's market place.

The Envirolink and University of Salford Energy Training Partnership working with the Institute of Infrared Thermography, have put together a series of professional training courses to produce competent and expert technicians in this cutting edge technique.

Who should attend?

Architects • builders • building inspectors
• insulation companies • HVAC engineers
• energy assessors • research students
• building professionals interested in realising the energy performance of structures.

Venue

The Energy House – a terraced house built inside a fully environmentally controlled chamber.

Practical exercises using the Energy House technology will reinforce the infrared physics required to fully understand and exploit infrared thermography.

| Course | Duration |
|--|----------|
| Building Thermography introduction course (an insight into the technology) | 2 Days |
| Air Tightness Testing course (blowerdoor testing of structures following BINDT scheme) | 3 Days |
| L1 Thermography certification course (focused on building and structure energy loss) | 4 Days |
| L2 Building Certification Course | 4 Days |

For a full breakdown of costs and dates please visit our website. Prices range from approximately £650 for a two day building Thermography introductory course to approximately £1,250 for a four day Thermography certification course.

e: cpd@salford.ac.uk t: 0161 295 6855

**Delivery dates and full course details can be found at:
www.salford.ac.uk/business/training-and-cpd**