

Level III Infrared Certification

Level III Course Summary

This course is provided to advance a Level II Thermographer to the level at which they are able to initiate and manage an Infrared Thermographic Program. The course material will give them an advanced understanding of the information necessary to direct other thermographers to provide written procedures and purchase suitable equipment.

Level III Infrared Certification Outline

Principles and Theory

Conduction, Convection, Radiation The Nature of Heat and Heat Flow Proper Selection of Thermal/Infrared Testing

Differences Between IR/T and Other Methods

Complimentary Roles of Other Methods Factors that Qualify and Disqualify IR/T

Equipment & Materials

Contact Temperature Measurement Equipment

- Thermometers
- RTDS
- Change of State Devices

Infrared Imaging Devices

- IR Film
- Light Intensifiers
- 2 12 µm Infrared Equipment

Non-Contact Temperature Measurement Devices

Techniques

Calibration of Infrared Systems

Emissivity Calculations

Reflectivity Calculations

Transmissivity Calculations

Overview of Passive Application

Techniques

Overview of Active Application Techniques

Existing Infrared and Related Standards

ASNT - American Society for

Non-Destructive Testing

ASTM – American Society for Testing and Materials

ANSI – American National Standards
Institute

IEEE – Institute of Electrical and Electronics Engineers

Infrared Program Initiation and Management

Selecting Equipment

Understanding Various Certification Procedures

Written Program Procedures and

Documentation

Managing Level I and II Thermographers

Safety Standards

Reporting

- Database Management
- Cost Justification
- Software Programs
- Inspection Reports

Preparing for ASNT Level III IR/T Examination

NETA CTD Program Recognized Course

CTDCs: 38 hours

Academy of Infrared Training, Inc. 1225 E. Sunset Dr., #145-687, Bellingham, WA 98226 Toll-Free: 1-888-673-4743 Phone: 360-676-1915 airt@infraredtraining.NET www.infraredtraining.NET

The Academy of Infrared Training also offers economical On-Site or In-House Training.

We can tailor this training to your company's specific interests. In addition, you save on travel costs, and your technicians remain on-site and available for emergencies.



