

<p style="text-align: center;"><b>DISTANCE LEARNING INFRARED INSPECTION OF MECHANICAL SYSTEMS</b></p>
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### **1. Basic Infrared Theory**

- Heat transfer
- Electromagnetic spectrum
- Emittance, reflectance, and transmittance
- Atmospheric transmission
- IR wavebands and lens materials

### **2. Infrared Equipment**

- Selection criteria
- Range and level settings
- Class demonstrations
- Manufacturer equipment presentations (optional)
- Hands-on use in class

### **3. Mechanical System Inspections**

- Theory and thermal signatures of problems
- Rotating equipment
- Power transmission components
- High-temperature insulation
- Fluid flow including steam systems, heat exchangers, cryogenics, etc.
- Active thermographic inspection techniques
- Standards for inspection
  - end user and thermographer responsibilities
  - safety practices
  - data gathering and report preparation

### **4. Implementing an IR Predictive Maintenance Program**

- 9 steps to setting up a program
- Integrating with other predictive technologies
- Cross-verifying with other predictive technologies
- Why programs fail, how they succeed