

InterNACHI Infrared Certification Course For Inspectors, Contractors, Energy Auditors and Realtors

Like me on facebook Thermal Imaging Training - \$390 Beyond The Human Eye Infrared Certification Class Take Our Class via Podcast We Have Done Classes All Over North America Our Online Class Info Below Podcast On-Demand - \$390 Include Your Email When You Enroll Click - Enroll in Our Online Class

Take Our Infrared Certified Class and Become a Professional Level Building Thermographer From Your Own Home. This is What You Get With Our Class (All Benefits Are For On-Location or On-Line Classes) * 300 pages of class material on Infrared and Building Science (.pdf)

* Access to our 16 hr Podcast recording on demand. (Get started right away and complete the class at your own pace) * Podcast is just like being at a real on-location class * FREE InterNACHI membership (\$499 value - new members only)* \$100 discount on renewal fee (for members of InterNACHI)* Deep Student discounts on Thermal Imaging cameras * FREE decals, logos, patches, books, slide show and video * Marketing ideas and instructions on how to write a report* Our class will help you become INFRARED CERTIFIED Our Infrared Certification Class is Intense Thermal Imaging Training, Plus We Cover Topics About... How To Start Your Thermal Imaging Business Doing Home Inspections, Energy Audits, Moisture Detection, Electrical Problems, HVAC Issues, Plumbing and Our Students Get Super Low Prices on IR Cameras. See Slide Show Of Thermal Images

Become An Infrared Certified Thermographer SHOW YOUR CREDENTIALS WITH PRIDE The Infrared Certified & trademarked professional designation and trademark logo are available to individuals who offer infrared inspection services and who apply for usage permission. Applying for designation and logo usage permission is simple, fast, and free. There are no annual dues or hidden costs.

Click to learn more Trademark Logo Increase Profits With Your Infrared Certification

Watch Our Video About Thermal Imaging Watch a Video of a Live Webinar I Did With InterNACHI. This is a 3 Hour Thermal Imaging Class That I Did With InterNACHI and it Comes Free With Your Membership. Growing Library of Infrared Podcast For Our Students

What Are The Training Courses Called Level I, II, III And How Does Our INFRARED CERTIFIED Training Compare? In 1992, several levels of infrared courses were set forth for training individuals in various fields of thermography. Our infrared class is not a Level I course, but contains most of the basic principles of a Level I class. We set up our class to meet the needs of the home inspector and construction needs such as water detection, structure, energy issues, HVAC, pest and many more. In other words, all we deal with is buildings, buildings and buildings. We have taught thousands of students. Attend Our Training Course From Your Own Home

We Answer All Your Questions, Each Step of The Way Connect Podcast By Internet, Anywhere In The World (requires 56k internet connection speed or above)

ENROLL NOW - \$390 (near the top of the page) 16 Hr Podcast With 300 Pages of Material

John McKenna (Thermal Imaging Instructor) Building Science & Level II Thermographer Certified Master Inspector and CMI Board Advisor. TREC Instructor & 25 yrs Construction Experience. 15 yrs as a Texas Home Inspector. Featured Speaker TPREIA/InterNACHI Convention, Bryan, TX Inspection Universe Convention, Orlando, FL Inspection Universe Convention, Las Vega, NV Various InterNACHI Meetings, Chapters, Conventions, Inspector Seminars & Home Inspector Schools, Inducted into the InterNACHI Hall of Fame Become A Certified Thermographer REQUEST ON-SITE TRAINING Infrared Training Course

TITLE: "Thermal Imaging And Building Science" This is an infrared training course intended to familiarize home inspectors with this new non-destructive testing technology and its applications for building and home inspections.

1. What is thermal imaging?
2. The purpose of Thermal Imaging in Home Inspections.
 1. Better Inspections
 2. Decreased Liability
 3. Additional Income form Ancillary Services
3. The Physics of Light
 1. Electromagnetic Spectrum
 2. Frequency
 3. Color
 4. Heat
4. The Physics of Thermal Imaging
 1. Delta T
 2. Emissivity, Reflectivity, Transparency
 3. Thermal Mass
5. Different Types of Image Display
 1. Black & White, Rainbow, Iron
 2. Temperature Scales.

3. Adjusting temperature scales for a better image.
6. Applications for Home Inspection
 1. Water Infiltration
 2. Excessive Moisture in Materials
 3. Electrical Inspection Applications
 4. HVAC applications
 5. Pipe Location
 6. Pest Infestation
 7. Energy Audit
7. Inspection Techniques
 1. Exterior scanning.
 2. Interior scanning.
 3. Electrical scanning.
8. Report Writing, Marketing, Liability.
9. Building Science, Structure, Systems, And Defects. Thermal imaging training will include testing and field assignments. All students will have personal interaction with the instructor. No IR camera is required to take this thermal imaging training course. REFUND & PRIVACY POLICY "No REFUNDS given" We collect no personal information about you unless you choose to provide that information to us. We do not give, share, sell, or transfer any personal information to a third party.

Inspector Supplies

Recommended Reporting

Software CONTACT US john@infrared-certified.com

ThermalSeek.com Moisture Detection - Texas

—• 1 scan antivirus (gratis... [MÁS velocidad en tu PC Adios al malware y spyware. Prueba! click here](#)
PCAnalysis.net