Level 2 Infrared Thermography Training Advanced Thermography Applications





A 32-hour quantitative thermography course designed for practicing thermographers interested in advancing their knowledge and capabilities. This class covers advanced theory and applications of infrared thermography in predictive and preventive maintenance, quality assurance, condition monitoring and nondestructive testing of materials fields.

Level II focuses on radiometric temperature measurement and the cases where taking accurate temperatures improves the diagnosis and interpretation of thermal situations. The course delves deeply into the concepts of emissivity, reflected temperature compensation as well as spatial and measurement resolution. Other topics include: inspecting through transmissive films and IR windows as well as the use and limitations of IR mirrors.

The Level II course extends the knowledge gained in Level I on infrared theory and heat transfer concepts. Students leave aware of the full operational capabilities of their radiometric thermal imaging equipment and are challenged daily with hands on demonstrations, experiments and inspection situations similar to those they will experience in the field.

This course fully meets the educational requirements for certification according to the published recommendations of ASNT and The Snell Certification Standard. The class is open to everyone regardless of whether or not they own a thermal imager. Attendees that do have equipment are encouraged to bring their systems as there are a number of hands-on learning opportunities available during the week.

Part Number/Description

SNELL-LEVEL2-GEN

Snell Group Level 2 Advanced Infrared Thermography Applications Training 32 hour class and exams.

See course outline and general schedule on next page.

For current course schedule, ordering assistance, or cancellation/refund policy, please contact:

Fox River Systems, Inc. 902 S. Randall Rd. Suite C, #328 St. Charles, IL 60174 USA

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Level 2 Training—Advanced Thermographic Applications by The Snell Group

| Day 1 (8 hours): | Day 4 (8 hours): |
|--|--|
| Introductions and course overview | Review and Q&A |
| Keynote presentation: "Thinking Thermally™" | • Hands on project: Machine study for a machine undergoing |
| Review of Level I IR concepts | transient thermal event |
| Introduction to quantitative thermography | Student presentations based on hands-on/project work |
| • Hands-on equipment use: IR imaging techniques evaluation | • Prioritizing findings: parameters and using an inclusive model |
| Heat Energy and Temperature | Problem solving exercise: prioritizing thermal anomalies |
| Quantitative heat transfer: radiation | Course review |
| Hands-on demonstrations of quantitative heat transfer | Course comprehension exam |
| | Snell Standard Certification Specific examination (optional) |
| Day 2 (8 hours): | |
| Review and Q&A | CERTIFICATION: |
| Radiometric measurements: emissivity, reflectivity, | Students are only required to take the 50 question course |
| transmissivity, and filters | comprehension exam to successfully complete the course. Additionally, |
| • Hands-on exercise: determining emissivity and reflectivity | Certification examination |
| Radiometric measurements: calibration, spatial, and | |
| measurement resolution | The specific exam will be based on accepted ASTM, ISO, NFPA, NETA, |
| Demonstrations: calibration, spatial and measurement | IEEE, OSHA, EPRI, and BINDT methodologies to perform testing in the |
| resolution | field. |
| • IR detector and data acquisition rates and the impact on | to the share of the descention of the second se |
| image quality | In the absence of naving written procedures, each student will be given |
| | will also leave with a copy of a Written Practice which is a suggested |
| Day 3 (8 hours): | guideline on how to organize and manage a certification program for |
| Review and Q&A | your company. It is a straight forward document and process to set up |
| Hands on exercise: determining spatial & measurement | a program, but it has critical importance in describing the educational |
| resolution for students imaging systems | experience and testing requirements for certification for your |
| Quantitative heat transfer: conduction, convection, thermal | organization. As part of the course fee we will help you after the course |
| capacitance and state change | to put in place a meaningful and effective written practice. |
| • Demonstrations: convection, capacitance and state change | The curriculum and all instructors are overseen by ASNT Level III |
| Computer IR analysis and report development including use of | Certificate Holders. |
| spot, line, area, isotherm, and historgram and how to select | |
| palette that will emphasize the findings. | |
| Field Work: quantitative thermal inspection and data | |
| gathering from electrical and mechanical equipment. | |
| Student presentations: quantitative IR presentations | |
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| | MON | TUE | WED | THU | FRI |
|-------------|---|---|---|---|---|
| 8am 12pm | Operational Readiness Training (4 hrs) *Optional Course for users of Fluke Thermal Imagers | Snell Group Level 2 Advanced Infrared Thermography Applications (Part 1/2—8 hrs) | Snell Group Level 2 Advanced Infrared Thermography Applications (Part 2/3—8 hrs) | Snell Group Level 2 Advanced Infrared Thermography Applications (Part 3/4—8 hrs) | Snell Group Level 2 Advanced Infrared Thermography Applications (Part 4 - 4 hrs) |
| 1pm 5pm | Snell Group Level 2 Advanced Infrared Thermography Applications (Part 1—4 hrs) | | | | Training concludes at 12pm |



Level 2 Infrared Thermography training and certification exams are provided by The Snell Group in association with Fox River Systems, Inc.



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