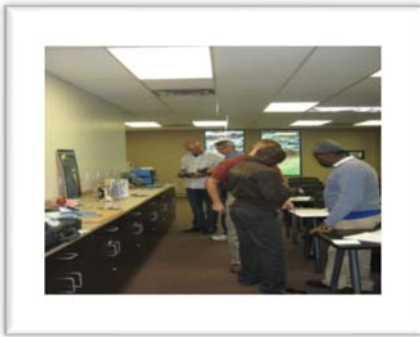


## 2019 ITC Canada Training Schedule January - October



Students are provided with colour Training Manuals in English or French



Camera operation Training included with ASNT compliant courses



View our ISO Certified Calibration Facility  
Get your FLIR camera's Firmware updated  
(ITC Canada Classroom courses only)

Date	Course	Location
Jan. 07 - 10	Level I	ITC Canada Classroom
14 - 17	Level I	Edmonton
14 - 17	Niveau I	Quebec City
28 - 31	Niveau II	Montreal
Feb. 04 -07	Level I	Calgary
11 - 14	Level I Certified Building Investigations	ITC Canada Classroom
25 - 28	Niveau I Certification en Investigations du bâtiment	Montreal
Mar. 04 - 07	Level II	ITC Canada Classroom
11 - 14	Niveau I	Montreal
11 - 14	Level I	Moncton
18 - 21	Level I	ITC Canada Classroom
25 - 27	Optical Gas Imaging	Edmonton
April 08 - 11	Level I	Vancouver
08 - 11	Niveau I Certification en Investigations du bâtiment	Quebec City
15 - 18	Level II	Edmonton
23 - 26	Level II	ITC Canada Classroom
29 - May 02	Level I	Winnipeg
21 - 24	Level I	ITC Canada Classroom
21 - 24	Level I	Saskatoon
June 10 - 13	Level I	Vancouver
10 - 13	Niveau I	Montreal
17 - 20	Level I	ITC Canada Classroom
17 - 20	Level I	Edmonton
July 22 - 25	Level I	Ottawa
Aug. 06 - 09	Level III	ITC Canada Classroom
20 - 23	Level I	ITC Canada Classroom
20 - 23	Level I Certified Building Investigations	Vancouver
26 - 29	Level I	Edmonton
Sept. 09 - 12	Level I Certified Building Investigations	ITC Canada Classroom
16 - 19	Level I	Calgary
23 - 26	Level I	Saint John, NB
30 - Oct. 03	Niveau I	Montreal
07 - 10	Level I	St. John's, NL
07 - 10	Level I	ITC Canada Classroom
15 - 17	Optical Gas Imaging	Edmonton

Dates to change without prior notice Check with [www.infraredtraining.com](http://www.infraredtraining.com) for updated schedule and to register for a class

# TOP TEN Reasons to get certified by the Infrared Training Center (ITC)



- 1 Largest infrared training organization in the world**
- a. More than 4,500 certifications issued annually around the globe in a variety of local language programs
  - b. Registered ISO-9001 vendor and accredited by InterNACHI , NETA, & Building Performance Institute (BPI)

- 2 Globally recognized certifications that meet or exceed regional standards**
- a. Compliance with ANSI/ASNT CP-105 & CP-189 of the American Society for Non-Destructive Testing
  - b. International programs follow BINDT & ISO standards

- 3 Career expansion opportunities with more than 450 courses a year around the globe**
- a. Offers Level I, II, and III Thermography courses as well as training for OGI and sUAS customers
  - b. Potential for networking with both new and experienced thermographers
  - c. Opportunity to learn from established IR professionals with decades of combined practical experience

- 4 Training for all experience levels on any IR camera, model, or manufacturer**
- a. The only factory-authorized FLIR camera training
  - b. Coursework includes training on analysis software and report generation
  - c. Curriculum developed by ASNT and BINDT Level III Thermographers

- 5 The hands-on training you need**
- a. Connect theory to practice. Interactive demonstrations and labs simulate real-world problems
  - b. Experienced and knowledgeable instructors with teaching styles that engage and motivate students

- 6 ITC can come to you**
- a. Customized private site courses available upon request
  - b. Train up to 20 people without having to leave your facility
  - c. Save on downtime, hotels, airfare, and other travel expenses

- 7 Ensure the reliability and success of IR by expanding the knowledge of the operator**
- a. Learn safe and effective scanning techniques and procedures
  - b. Avoid most common mistakes new thermographers make and save yourself the embarrassment of a false diagnosis

- 8 Solidify your credibility**
- a. Earn the confidence of your peers and clients
  - b. Learn a trusted, accredited, and internationally recognized curriculum
  - c. Gain pride in yourself and your abilities as a professionally trained and certified thermographer

- 9 Rejuvenate and expand your IR program**
- a. Expand your program to include other IR applications you may not have considered
  - b. Leave class excited, prepared, and ready for any situation you may encounter

- 10 Get Certified**
- a. Infrared certification provides written testimony of your qualifications
  - b. Meet insurance requirements, contract bid prerequisites, and help with company written procedures

