



FIRE INVESTIGATION ASSOCIATION OF ALBERTA SPRING SEMINAR

Electrical and Appliance Related Fires



June 8 - 10, 2022

IN PERSON TRAINING IS BACK !

June 8th, 9th and 10th

CLASS TIMES: 08:30 – 17:00 daily

This year's spring course will be facilitated by:

Keith Fowler, Trevor Mistal, Chris Shannon, Al Weicker and Keven Lefebvre, along with members from; ATCO gas and Alberta Municipal Affairs – Gas Branch.

This 3 day course will include sessions on:

- Electrical systems overview
- Electrical Fire Investigation
 - NFPA 921
- Safe handling of Natural Gas followed by live demonstrations
 - Gas and Recreational appliances
 - Natural Gas powered vehicles and
- Investigation / Safety when dealing with Electric & Hybrid vehicles
- Live electrical and small appliance fire demonstrations.

> It is recommended that you bring your laptop <

Following class on Day 2, from 17:15 – 20:00, join your FIAA hosts in the Executive Suite on the 5th Floor, for a Meet and Greet. Enjoy visiting with old friends and make some new connections. *Light snacks and refreshments will be served.*

INCLUDED IN YOUR REGISTRATION FEE

FIAA will be providing morning coffee and pastries as well as lunch each day.

Attention: Alberta Safety Codes Officers. LEARN and EARN!

This course qualifies for "5" Alberta Safety Codes Council *Continuing Education Credits*

We will be applying to the Insurance Council for Continuing Education Credits

Register online TODAY at www.fiaa.ca **Registration Deadline: May 31, 2022**

Electrical and Appliance related fires - member \$775 / non-member \$875

ACCOMMODATIONS:

Holiday Inn and Suites Edmonton Airport and Conference Centre 1100 – 4 Street Nisku, AB

A block of rooms has been reserved for course participants. Use this link FIAA or Call 780-979-0839 and reference "FIAA" prior to May 31, 2022, to confirm your rate of **\$105/night** (+ taxes) (includes breakfast)

Course Location:

Holiday Inn and Suites Edmonton Airport and Conference Centre - **Glacier 1, 2 and 3 rooms**
1100 – 4 Street Nisku, AB