

The Science of Fire Investigation Thursday, December 5, 2019 | 8:45am – 12pm PST | UBC Robson Square

CLASSROOM | BUILDING | TECHNICAL

Fire investigation is all about the science! A fire cause is not so because the investigator says it is, it's so because the science says it can't be otherwise. This session will take you through an in-depth tour of the due process involved in a fire investigation and further widely recognized by the courts. Gain a better understanding of fire by exploring how it ignites, evolves and can be misread!

SEMINAR OBJECTIVES

- Identify physical and chemical changes of matter related to fire
- Discuss exothermic reactions, the fire triangle and fire tetrahedron
- Describe typical sources of energy, heat transmission methods and phase changes
- Explain the difference between heat and temperature
- Determine origin and cause of a fire
- Explore case studies demonstrating the science behind fire investigations

SEMINAR PRESENTER

Scott Broad, CFEL, CVFI, CFII, CCFI-C
Regional Director, Envista Forensic US

Scott Broad is an internationally certified fire and explosion investigator, internationally certified vehicle fire investigator, and internationally certified fire investigation instructor. He has investigated over 1600 fires and he is well-recognized as a vehicle and electrical fire expert. Scott is the Past-President of the Canadian Association of Fire Investigators and is a member of the International Association of Arson Investigators, National Association of Fire Investigators, and the Society of Automotive Engineers where he sits on the NFPA 921 Vehicle Fire Steering committee.

DATE & TIME

Thursday, December 5, 2019
8:45am – 12pm PST

PRICE (includes coffee service, light breakfast snacks & GST)

\$125 IIBC Members
\$205 Non Members (Includes IIBC Membership expiring May 31st, 2020)

LOCATION

UBC Robson Square
Room C680
800 Robson Street
Vancouver, V6Z 3B7

Corporate Rate: \$105 per attendee for groups of 6 or more (membership is additional for non-members). To register with a corporate rate, contact [Winnie Hon](#).

CE CREDIT

3 Technical

Afternoon Seminar with Scott Broad

Vehicle Fire: There's a Lot Under the Hood!

1:30 – 4:45pm

Thursday, December 5, 2019 | UBC Robson Square | Room C680

If you think it is difficult to understand fire ignition and how fire travels within a building, wait until you investigate a vehicle fire!

Same pricing as morning seminar. Please register separately for each seminar.



REGISTRATION FORM

The Science of Fire Investigation
Thursday, December 5, 2019 | 8:45am – 12pm PST | UBC Robson Square

Registration Deadline: November 29

~ Please complete a separate form per attendee ~

OPTION #1: Register Online & Payment by Credit Card

Visit www.insuranceinstitute.ca/britishcolumbia. Payment accepted by VISA, MasterCard or AMEX.

OPTION #2: Register Manually with this Form & Payment by Credit Card or Cheque

Registration form fields: Name, Insurance Institute Member Number, Position / Title, Email, Company, Phone

Fees (includes GST)
\$125 IIBC Members
\$205 Non Members (includes IIBC Membership expiring May 31st, 2020)
Corporate Rate available (6+ attendees). Contact Winnie Hon for details.

Payment (Payment is due within one week of registration)
Total: \$
Cheque enclosed - payable to Insurance Institute of BC
Cheque to follow - payable & mail to Insurance Institute of BC
Credit Card - (VISA/ MasterCard/ AMEX)
Contact our office to provide credit card details

Cancellation Policy

No refunds. Participant substitutions accepted 48 hours prior to seminar. IIBC reserves the right to cancel the seminar due to unforeseen circumstances. Should this occur, registration fees will be refunded.

OFFICE USE ONLY
RECEIVED:
ENTERED:
PAID:

Questions?

Winnie Hon
Seminars & Events Coordinator
whon@insuranceinstitute.ca
(T) 604.681.5491 (x 21) | 1.888.681.5491 | (F) 604.681.5479
Insurance Institute of BC
#1110 – 800 West Pender Street | Vancouver | BC | V6C 2V6



Insurance Institute

Register Today
www.insuranceinstitute.ca

Learning for the real world. Rewarding.

