Fire Investigation Origin and Cause Level II - NFPA 1033

FIOC - II (virtual)



COURSE DETAILS

FireWise offers training for the NFPA 1033 Standard Professional Qualification for 1033 Fire Investigator.

Curriculum

The following two parts are required to complete this course:

LEVEL I (this is a seperate course that is a pre-requisite to Level II)

- complete the online knowledge-based curriculum
- pass the online exam at the end of Level I

LEVEL II

When you have successfully completed PART ONE, you can begin FIOC - Level II, which consists of a virtual fire investigation using 360-degree video technology as well as a series of assignments which include:

- answer written questions
- conduct a peer review of a technical fire report
- write a technical fire investigation report based on the fire you investigated using the 360-degree technology which must follow the outline of the report you peer-reviewed
- prepare a PowerPoint presentation of your findings and present them to a College of the Rockies (COTR) evaluator
- write a proctored exam

Upon successful completion of all requirements Level I and II, COTR will issue Pro Board-accredited certificates for Professional Qualification NPFA 1033 Fire Investigator.

Evaluation

Once the assignments are accepted, the evaluator will invite you to arrange an online meeting where you will present your findings using your PowerPoint presentation and shared computer screens. A written exam will be sent to your assigned proctor, who will administer it and return it to the evaluator. You will be notified of a pass or fail grade.

Grading

Hand-in assignments are graded based on (a) criteria written questions, (b) peer review, and (c) technical report presentation. Course Certificate awarded for 70% > on final examinations.

Certification

Accredited Certification to this training standard is provided by the COTR. Certificate will be available from FireWise.

Cost

Please contact training@firewiseconsulting.com.









www.firewiseconsulting.com

knowledge that saves lives

