

Fire Investigation Origin and Cause Level I - NFPA 1033

FIOC - I



COURSE DETAILS

Who should take this course?

Those interested in high quality, affordable, standards-based learning that provides a flexible training schedule.

Recommended reading.

- Current edition of NFPA 921.
- Jones and Bartlett's Fire Investigator Principles and Practices manual.

Curriculum

- Meets or exceeds the knowledge-based job performance requirements of NFPA 1033 Standard for Professional Qualifications.
- All chapters of NFPA 921 and Jones and Bartlett's Fire investigator Principles and Practice.
- Meets or exceeds the job performance requirements of NFPA 1021 Standard for Fire Officer Professional Qualifications (2020 edition) Articles 4.5.2. and 4.5.3.
- Everything you require to pass the online exam is taught in this course. Upon successful completion, participants can print a certificate.
- Level I is a prerequisite for Level II. Candidates who successfully complete Level II will receive ProBoard accreditation to the NFPA 1033 Standard.
- Informed by decades of fire investigation fieldwork,
- Includes valuable behind the scenes experience to grow individuals professionally.
- Flexible curriculum delivery to meet your needs. Students can start the course at any time. The course has no set in-take date.
- Easy to navigate university quality online platform.

Prerequisite

None.

Delivery

On-line with a final exam.

Duration

24+/- hours over a recommended 9 week schedule at your own pace. Includes 24 chapters with mid-term and final exam.

Course Developers

Robert Turley, Deputy Fire Commissioner, Ret.

Dr. John DeHaan contributed to the course development and is known as a leading expert in the world in the field of fire investigation.

Certification

Course Certificate awarded for 70% > on final exam.

Cost

Please contact training@firewiseconsulting.com for current pricing.



info@firewiseconsulting.com

(877) 322-7911

www.firewiseconsulting.com

knowledge that **saves** lives



FireWise
CONSULTING &
LEARNING ACADEMY