

Industrial Fire Brigade Interior Structural Member Mobile Live Fire Training



Health and Safety Sciences is pleased to offer Industrial 40-hour Interior Structural Fire Brigade Member Course. This course meets the intent of 29 CFR 1910.156 Fire Brigades 1910.156(c)

Training and education 1910.156(c)(1)

The employer shall provide training and education for all fire brigade members commensurate with those duties and functions that fire brigade members are expected to perform. Such training and education shall be provided to fire brigade members before they perform fire brigade emergency activities. Fire brigade leaders and training instructors shall be provided with training and education which is more comprehensive than that provided to the general membership of the fire brigade.

Live fire training is brought to your facility reducing the expense of sending your employees out of town to gain the required training for interior structural fire attack. All live fire training is conducted in compliance with NFPA 1403 standard. Facilities are provided with appropriate documentation and JPR completion sheets necessary to show compliance with 1910.156(c).



Student successful completion of this 40-hour course is awarded 4 continuing education units (CEU) by Eastern Kentucky University Center for Career and Workforce Development.

Per student tuition is \$995.00 with a minimum of 12 student slots being charged to an organization per course offering and a maximum of 15 students allowed per course offering.

(*Student textbook: Industrial Fire Brigade: Principles and Practice, Revised First Edition. ISBN-13: 9781284061680; and, travel cost(s) of instructor(s), per diem, hotel and mileage are additional charges per course offering based upon the location of the facility and number of students enrolled).

This course is solely intended for industrial fire brigades organized under the auspices of 1910.156(a) and is not intended for public firefighting organizations that are organized under the auspices of government and are managed by State/Commonwealth certifying bodies without the express written permission of the State/Commonwealth certifying body.

Facilities are required to provide all necessary pumping apparatus, nozzle, hose equipment and student PPE for the student to safely perform interior structural firefighting in compliance with 1910.156(e)(1)(i).

All students must have been medically cleared for interior firefighting duty and wearing of self-contained

breathing apparatus prior to course attendance. Facilities must provide documentation to HSS prior to the start of each course attesting to compliance.

HSS also provides for the instruction of a facility's required quarterly interior structural firefighter's training as specified by 1910.156(c)(2)

Training and education. 1910.156(c)(2)

The employer shall assure that training and education is conducted frequently enough to assure that each member of the fire brigade is able to perform the member's assigned duties and functions satisfactorily and in a safe manner so as not to endanger fire brigade members or other employees. All fire brigade members shall be provided with training at least annually. In addition, fire brigade members who are expected to perform interior structural firefighting shall be provided with an education session or training at least quarterly.

Pricing for quarterly training is issued based upon course content and course length selected by the facility. Call for pricing.

40-hour course

Industrial Fire Brigade Interior Structural Member (40 hours)

- ❑ Fire Behavior
- ❑ PPE and SCBA
- ❑ Fire Extinguishers
- ❑ Fire Extinguishers Hands-on (Gas feed mobile prop system)
- ❑ Response and Size-up
- ❑ Ventilation
- ❑ Water Supply
- ❑ Water Supply Hands-on
- ❑ Pump Operations Hands-on
- ❑ Fire Hose, Nozzles and Streams
- ❑ Fire Hose, Nozzles and Streams Hands-on
- ❑ Interior Structural Attack
- ❑ Interior Structural Attack Hands-on (Organic Straw class "A" mobile live fire trailer)

For more information please contact:

JONATHAN PENNINGTON, CSP, MIFireE
jpennington@healthandsafetysciences.com

www.healthandsafetysciences.com

