ISFSI LIVE FIRE INSTRUCTOR CREDENTIAL





Fixed Facility Program Host Application

Thank you for your interest in hosting the International Society of Fire Service Instructors Live Fire Training Instructor Credentialing Program. Below is some information about hosting the class, followed by important details that will be needed in setting up the class at your facility. Please review, complete, and return with all the necessary documents to secure your dates with the program. Thank you!

Class Specifics	All students must be an Authority Having Jurisdiction (AHJ) credentialed Firefighter II & AHJ credentialed Instructor I as well as having served a minimum of one (1) year as an instructor. Prior to the course start date, all students must successfully complete an online instructional platform. Students should allow approximately 16 hours to complete the online portion. This course is a pre-requisite for the ISFSI Live Fire Instructor Credential - Acquired Structures Program.
Reading Material	This course references two texts that <u>are not provided</u> but recommended for successful completion: • Fire Training Principles & Practices to NFPA 1403, Second Edition • NFPA 1403 Standard on Live Fire Training, 2018 Version
Schedule	Day 1 and Day 3 of the class will be held in the classroom. Day 2 will include live fire evolutions. Departments can host the class over any 3 days of the week that works best with their schedule and training needs. Dates must be scheduled at least 100 days prior to the start of the class.

Course Cost

Contact the Program Manager for Pricing Strucutre

Price can be negotiated to the hosting department depending on items listed below. The class size is limited to a maximum of 25 students, and must have a minimum of 15 students. Successful completion of the class results in a three-year credential valid in the area of Live Fire Training: Fixed Facilities from the International Society of Fire Service Instructors.

Host Requirements

- Live Fire Training Structure
- Classroom Facility (to seat up to 25)
- A/V Equipment
- Internet usage at classroom and burn building.
- Apparatus, Equipment & Water Supply (Only 1 apparatus required)
- Onsite EMS Crew & Ambulance*
- Safety Officer *REQUIRED* (not a registered student)
- Ignition Officer *REQUIRED* (not a registered student)
- Pump Operator (not a registered student)
- * 4.10.1 Basic life support (BLS) emergency medical services shall be available on site to handle injuries.

Classroom Needs

- Printer
- Copier
- Internet
- Audio *Required
- Projector *Required
- Computer
- Extension Cord
- Snacks
- Water
- Space for Group Work
- Tables
- Chairs
- Easel Pad (Flipchart or Sticky Pad -at least 1, however 5 are preferred)

Flexible with items available, questions regarding these items can be discussed with the Lead Instructor for the class.

Practical Needs	 BLS EMS Equipment complaint with AHJ guidelines, <u>ALS preferred.</u> Rehab Supplies (food & fluid replenishment, and relief from climatic conditions) SCBA for Instructors Accountability System Water Sources (2) Ignition Source (30 pallets and 5 bales of straw preferred) Class A Fuel Available Pressurize Water Extinguisher PPE washer/dryer, if needed
Other notes	

Please Fill Out the Following Information

Location	
Proposed Dates (Three Consecutive Dates)	
Backup Dates (Three Consecutive Dates)	
Contact Name	
Title	
Phone Number	

eMail	
Hosting Department	
Type of Department Represented	
Mailing Address	
City	
State	
Zip/Postal Code	
Classroom Address	
Burn Facility Address	
Nearest Airport(s)	
Airport Distance to Classroom	
Department Logo	
Target Number of Additional Outside Students	
Safety Officer (Name)	
Ignition Officer (Name)	
Pump Operator (Name)	

Brief description of department interest in the program

How did you find out about the program?

Describe the classroom & its proximity to the live fire training structure.
Describe live fire training structure.
Does the live fire training structure have the ability to burn in multiple rooms at the same time?
General Questions
Do you have the ability to fit test?
If so, what manufacturer, and do you require paperwork to fit test?
Do you have a policy or burn plan? (If so, please attach)
Will someone be available the day before class starts to provide a facility tour to ISFSI Instructors?
Number of Tables Available (#)
Number of Chairs Available (#)
Number of Radios Available (Minimum of 10 required)
Water Source - Engineered System for Facility
Secondary Water Source if Not Engineered

Equipment to Obtain Vital Signs (Several sets preferred)

Additional Support Personnel

Other Notes / Questions

Contact Us

International Society of Fire Service Instructors

- Phone: 1-800-435-0005
 Fax: 1-800-235-9153