



Thank you for your interest in our Live Fire Training 1403 Instructor Credentialing Program!  
 We are currently booking courses for 2011. Interested parties wishing to host the program should contact:  
*Leigh Hubbard, Director of Operations at 1-800-435-0005 Ext. 14 or Leigh.hubbard@isfsi.org*

After successful completion of this course, students will receive an *ISFSI Accredited, "Live Fire Instructor" Credential* in the applicable area of Live Fire Training. This credential is valid for three (3) years from the date of course completion.

**Program Host provides:**

- Burn facility & all logistics
- Classroom facility with appropriate A/V Equipment
- Assistants to man hose lines & support functions during evolutions
- Necessary apparatus, equipment, & adequate water supply
- On site EMS crew & ambulance during evolutions

**Student Prerequisites for Live Fire Trainer:**

- Must be an AHJ credentialed Firefighter II & AHJ credentialed instructor
- Must have minimum of one (1) year as an instructor
- Successful completion of online pre-course examination
- Must have a signed letter, by Fire Chief of represented department, verifying these aforementioned prerequisites

**Course Costs- Live Fire Trainer**

- \$525 / student (price may increase based on location)
- Minimum number of students 15/Maximum number of students in class is 25
- Includes the three (3) day program, a three (3) year credential, and the applicable textbook

**Program Overview- Live Fire Trainer – Permanent Gas and Non-Gas fired Structural Prop:**

*Pre-Course Work:* Reading assignments (NFPA 1403 Standard and Text Book)

*Classroom and Practical:*

- Tour & operations in permanent gas fired and/or non-gas fired structural fire training props
- Safety Planning
- Emergency planning & operations (emergency egress, RIT, students/instructor rescue, emergency suppression)
- Instructor & student pre-fire walk-through (purpose, content, instructor's role)
- Working with students in fire conditions (includes physical positioning, maneuvering in low visibility, observation of students for difficulties and/or unsafe behavior; teaching in the environment)
- Situational awareness during fire operations (changes in fire dynamics and conditions, student behavior, operational issues such as complacency, compliance to safety plan)
- Fuel characteristics & safe loading
- Participant PPE inspections
- Using the Training Plan (focuses on implementation not preparation of a plan & understanding and meeting training objectives)
- Task Books: Sign off on skills completed during class

**Course Schedule**

- Day 1: Lecture and Student Activities
- Day 2: Lecture, Practical Application, and Evolutions (To include Live Fire)
- Day 3: Lecture, Practical Application, and Evolutions (To include Live Fire) and Written Examination