



SFPE Instructor Requirements and Responsibilities

Qualifications: The instructor shall possess the following qualifications

1. Hold the grade of Professional Member or Fellow of SFPE.
2. Recognized as a technical expert in the subject matter.
3. A degree or designation related to the subject area being taught.

Responsibilities: The Instructor shall provide participants with current and accurate information pertaining to the subject matter of the approved course outline. The instructor shall monitor the attendance of participants throughout the course. Instructors shall be trustworthy, of good character and reputation as to morals, integrity, and shall be professional in manner and demeanor.

SFPE Courses: Select which course(s) you are seeking approval to teach.

Advanced Fire Dynamics Simulator and Smokeview
Advanced Fire Alarm Systems Design
 Session I- Applying the Principles of Performance-Based Design
 Session II- Computational Methods for Fire Alarm System Design
Application of Fire Risk Assessment
Beyond Cause & Origin: Engineering Analysis of Building Fire
Dust Explosion: Hazard Recognition, Assessment and Management
Emergency Communications Systems, Design and Use
Engineering Human Response in Fire: Principles, Models, and Applications
Evacuation for Fire Safety Engineering
Fire and Life Safety Design of Very Tall Buildings: Challenges and Strategies
Fire Pumps: Beyond the Basics: Engineered Solutions to Hydraulic Challenges
Hydraulic Calculations for Fire Sprinkler Systems
Introduction to Structural Fire Protection Engineering
Introduction to Industrial Fire Protection Engineering
Industrial Special Hazards Fire Protection
Protection Performance-Based Design and the Codes
Protecting Flammable and Combustible Liquids
Principles of Fire Protection Engineering
Protection of Storage Occupancies
Smoke Control
 Session I: Fundamentals & Pressurization Systems
 Session II: Design Fires, Atrium Control and Tenability Systems
 Session III: CONTAM Analysis of Pressurization Systems
Speech Intelligibility for Emergency Communications Systems
Sprinkler Design for Engineers



SFPE Instructor Qualification Form

Instructor Name	
Address	
City, State, Zip	
Telephone	
Email	

Attach a current resume and/or outline of your qualifications with this form

Related Educational Background (add additional pages if necessary)

School/Professional Designations/Seminars	Dates Attended	Degree/Designation

Related Employment Background (add additional pages if necessary)

Name of Employer	Address	Dates Employed	Position

Have you ever taught an SFPE course before Y No

If yes, which course(s)

What technical qualification do you have to indicate you have the knowledge to be an instructor?

What past experience do you have in demonstrating your presentation skills?

What practical experience do you have that demonstrates use of the principles presented in the course?

I certify that the information contained in this application is correct and that I will notify SFPE within ten days of any changes to the information contained herein. In addition, I acknowledge that supplying incorrect or false information may result in withdrawal of approval, or denial, on my instructor status.

Signature

Date