



SPRING
2025

FIRE PROTECTION AND LOSS CONTROL PROGRAMS

Presented by CEAT Professional Development, The Oklahoma State University Department of Fire Protection & Safety Engineering Technology



FIRE SPRINKLER INSPECTION TRAINING & CERTIFICATE PROGRAM (FSITC)

MARCH 11-13 & JUNE 3-5, 2025

24 Hours | 2.4 CEUs

\$1,550 no hotel package | \$1,950 w/ 4-night hotel package
Special AFSA member discount available

This joint effort between the AFSA and OSU is a comprehensive program designed for fire sprinkler contractors. It takes the sprinkler inspector through the NFPA 13 and 25 requirements of proper inspection, testing, and maintenance of the most common types of automatic sprinkler systems. During this 24-hour course, students receive classroom and laboratory sessions that have proven to be invaluable to past participants. The hands-on portions include wet and dry valve operations; trip and main drain testing; resetting valves; flow testing of a hydrant; and fire pump testing. * Lunches included *FPTC Core Requirement **Hotel in package is Residence Inn of Stillwater by Marriott.

INSPECTION, TESTING & MAINTENANCE OF AUTOMATIC SPRINKLER SYSTEMS [IT&M]

MARCH 24-25 & JUNE 23-24, 2025

16 Hours | 1.6 CEUs

\$950 per person | \$875 w/ Pumps

How well does your company comply with NFPA 25 standards for inspecting, testing, and maintaining water-based fire protection systems? OSU's two-day workshop features hands-on laboratory training with automatic sprinkler systems and expert instruction to bring you up to speed on the latest standards. The workshop agenda covers acceptance tests, visual inspections, functional tests, impairments and system restoration, component and assembly maintenance, procedures, and practices. *FPTC Core Requirement
*Light refreshments included

FIRE PUMP APPLICATIONS, INSPECTION & TESTING (2.5-DAY)

MARCH 26-28, MAY 20-22, & JUNE 25-27, 2025

20 Hours | 2.0 CEUs

\$950 per person | \$875 w/ IT&M combo

OSU's 2 1/2-day fire pump course addresses NFPA 20 provisions, a thorough review of installations; applications; and standard inspection, testing, and maintenance procedures. The course provides a solid knowledge of common pump types, various pump drivers, controllers, installation components, and accessories. Practical exercises and a live hands-on demonstration improve your ability to conduct field acceptance tests. Other topics include routine installation testing, determining proper pump sizing, graphically analyzing pump performance, and implementing the correct inspection and maintenance procedures.*FPTC Elective Requirement *Light refreshments included

PROPERTY LOSS CONTROL FOR INSURANCE PROPERTY SPECIALISTS

MAY 5-9 & JULY 14-18, 2025

36 Hours | 3.6 CEUs

\$1400 per person

This 36-hour course features practical training that emphasizes testing and evaluation of fire suppression systems. Through classroom presentations, laboratory sessions, and field demonstrations, attendees will learn to evaluate fire protection systems, their components, and designs; in order to evaluate loss control risks in commercial and industrial buildings per NFPA standards. Key topics include Water supply, fire pumps, automatic sprinkler components and testing, sprinkler design techniques, alarm and detection systems, special hazards, and protection of warehouses. *Light refreshments included
*FPTC Elective Requirement