

Three Day

# Property Fire Protection, Loss Prevention & Control Boot Camp

February 10-12, 2026

Eastern Kentucky University Fire Lab Richmond, KY



“Hands on” fire protection systems training integrated with property risk loss control concepts for improved understanding of the real-world application & impact of design, installation, and testing in risk management and analysis.

## COURSE TOPICS

- Fire sprinkler & fire pump systems critical installation and design factors.
- Fire sprinkler system & fire pump inspection, testing, and maintenance.
- Overview of passive fire control systems including fire alarm systems and construction features.
- Critical property risk management programs and references/resources for effective site fire systems management in loss prevention & loss reduction.
- Navigation and use of related industry references and best practices for fire protection systems and associated risk management including NFPA 13, 20, and 25.

In class demos of fire sprinklers and equipment from multiple manufacturers and vintages.

Class projects incorporating sprinkler design with integrated fire hydrant and fire pump testing analysis.

Open seats for February class now limited.

*TnT limits class size to maximum learning.*

### WHO SHOULD ATTEND

- Insurance Brokers & Consultants
- Property Risk Managers and Engineers
- Fire Prot. Systems Maintenance Teams
- Fire Brigades & ER Teams
- Design Engineers and Technicians

### TRAINING FACILITY TOUR

<https://my.matterport.com/show/?m=f8Ks1zYdpSn>

### PAST COURSE REVIEWS & MORE INFO

- Website: [www.TnTtraining.us](http://www.TnTtraining.us)
- Bruce Clarke, CFPS:  
P: 704-534-1016  
E: [tntriskconsulting@gmail.com](mailto:tntriskconsulting@gmail.com)

### COURSE COST

- \$1350 PP [\$1250 PP before Jan. 5<sup>th</sup>]
- Discounts for groups of 3 or more.  
[3% fee for CC payments.]

### INCLUDED IN COURSE

- Interactive Course Concepts and Notes Workbook
- Certificate of Completion

**TNT**

Risk Consulting & Training

[www.TnTriskconsiting.us](http://www.TnTriskconsiting.us)

