JPRs related to

NFPA 1001
Standard for Fire Fighter Professional Qualifications
2013 Edition

Fire Fighter I
NFPA 1001: Standard for Fire Fighter Professional Qualifications
Fire Fighter I

2013 Edition

Following each JPR in this standard that is related to fire investigation, you will find a list of CFITrainer.Net® modules whose content supports that JPR.

5.1.1 General Knowledge Requirements (Firefighter Health and Safety)
- Charting Your Career Path in Fire Investigation
- Ethics & Social Media
- Ethics and the Fire Investigator
- Fire and Explosion Investigations: Utilizing NFPA 1033 and 921
- Fire Investigation for Company Officers
- How First Responders Impact the Fire Investigation
- NFPA 1033 and Your Career
- The HAZWOPER Standard
- The Practical Application of the Relationship Between NFPA 1033 and NFPA 921
- Understanding Fire Through the Candle Experiments
- Understanding the Fire Investigator’s Job: A Guide for Non-Investigators

5.1.2 General Skill Requirements (PPE, Tools, and Documents Use)
- Electrical Safety
- Fire Investigator Scene Safety
- How First Responders Impact the Fire Investigation
- Introduction to Evidence
- Physical Evidence at the Fire Scene
- The HAZWOPER Standard

5.2.1 Initiate Response
- How First Responders Impact the Fire Investigation
- Understanding the Fire Investigator’s Job: A Guide for Non-Investigators

5.3.5 Exit A Hazardous Area
- Fire Investigator Scene Safety
- The HAZWOPER Standard
Following each JPR in this standard that is related to fire investigation, you will find a list of CFITrainer.Net® modules whose content supports that JPR.

5.3.7 Attack a Passenger Vehicle Fire
- How First Responders Impact the Fire Investigation
- Investigating Motor Vehicle Fires
- Motor Vehicles: The Engine and the Ignition, Electrical, and Fuel Systems
- Motor Vehicles: Transmission, Exhaust, Brake, and Accessory Systems
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators

5.3.8 Extinguish Fires in Exterior Class A Materials
- How First Responders Impact the Fire Investigation
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators
- Wildland Fires Investigation

5.3.10 Attack an Interior Structure Fire
- An Analysis of The Station Nightclub Fire
- Charleston Sofa Super Store Fire
- Electrical Safety
- Explosion Dynamics
- Fire Chemistry
- Fire Flow Analysis
- Fire Investigator Scene Safety
- Fire Protection Systems
- Fundamentals of Residential Building Construction
- How First Responders Impact the Fire Investigation
- Introduction to Fire Dynamics and Modeling
- Physical Evidence at the Fire Scene
- Postflashover Fires
- Search and Seizure
- The Impact of Ventilation in Building Structures on Fire Development
- Thermometry, Heat, and Heat Transfer
- Understanding Fire Through the Candle Experiments
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators
Following each JPR in this standard that is related to fire investigation, you will find a list of CFItrainer.Net® modules whose content supports that JPR.

5.3.11 Perform Horizontal Ventilation on a Structure
- Fire Flow Analysis
- Fundamentals of Residential Building Construction
- How First Responders Impact the Fire Investigation
- Introduction to Fire Dynamics and Modeling
- Postflashover Fires
- The Impact of Ventilation in Building Structures on Fire Development

5.3.12 Perform Vertical Ventilation in a Structure
- Fire Flow Analysis
- Fundamentals of Residential Building Construction
- How First Responders Impact the Fire Investigation
- Introduction to Fire Dynamics and Modeling
- Postflashover Fires
- The Impact of Ventilation in Building Structures on Fire Development

5.3.13 Overhaul a Fire Scene (Structure)
- Documenting the Event
- Electrical Safety
- Evidence Examination: What Happens at the Lab?
- Fire Investigation for Company Officers
- Fire Investigator Scene Safety
- Fundamentals of Residential Building Construction
- How First Responders Impact the Fire Investigation
- Introduction to Evidence
- Introduction to Youth-Set Fires
- Investigating Fatal Fires
- Physical Evidence at the Fire Scene
- Postflashover Fires
- Search and Seizure
- Understanding the Fire Investigator’s Job: A Guide for Non-Investigators
Following each JPR in this standard that is related to fire investigation, you will find a list of CFItrainer.Net® modules whose content supports that JPR.

5.3.14 Conserve Property (Structure)

- Electrical Safety
- Fire Investigation for Company Officers
- How First Responders Impact the Fire Investigation
- Introduction to Evidence
- Introduction to Youth-Set Fires
- Investigating Fatal Fires
- Physical Evidence at the Fire Scene
- Postflashover Fires
- Search and Seizure
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators

5.3.16 Extinguish Incipient Class A, Class B, and Class C Fires With Extinguisher

- How First Responders Impact the Fire Investigation
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators
- Wildland Fires Investigation

5.3.17 Illuminate The Emergency Scene

- Basic Electricity
- Electrical Safety
- Fire Investigator Scene Safety
Following each JPR in this standard that is related to fire investigation, you will find a list of CFITrainer.Net® modules whose content supports that JPR.

5.3.18 Turn Off Building Utilities

- Basic Electricity
- Electrical Safety
- Fire Investigator Scene Safety
- Fire Protection Systems
- Fundamentals of Residential Building Construction
- Investigating Natural Gas Systems
- Residential Electrical Systems
- Residential Natural Gas Systems
- The Potential Value of Electronic Evidence in Fire Investigations
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators

5.3.19 Combat a Ground Cover Fire

- Wildland Fires Investigation
JPRs related to

NFPA 1001
Standard for Fire Fighter Professional Qualifications
2013 Edition

Fire Fighter II
Following each JPR in this standard that is related to fire investigation, you will find a list of CFITrainer.Net® modules whose content supports that JPR.

6.2.1 Complete a Basic Incident Report

- Basic Electricity
- Documenting the Event
- Effective Investigation and Testimony
- Explosion Dynamics
- Fire Chemistry
- Fire Investigation for Company Officers
- Fire Protection Systems
- Fundamentals of Residential Building Construction
- How First Responders Impact the Fire Investigation
- Introduction to Evidence
- Introduction to Fire Dynamics and Modeling
- Introduction to Youth-Set Fires
- Motor Vehicles: The Engine and the Ignition, Electrical, and Fuel Systems
- Motor Vehicles: Transmission, Exhaust, Brake, and Accessory Systems
- Preparation for the Marine Fire Scene
- Residential Electrical Systems
- Residential Natural Gas Systems
- The Impact of Ventilation in Building Structures on Fire Development
- Understanding Fire Through the Candle Experiments
- Understanding the Fire Investigator's Job: A Guide for Non-Investigators
- Vacant and Abandoned Buildings: Hazards and Solutions
- Writing the Initial Origin and Cause Report

6.2.2 Communicate the Need for Team Assistance So Supervisor Informed of Team Needs

- Understanding the Fire Investigator's Job: A Guide for Non-Investigators
Following each JPR in this standard that is related to fire investigation, you will find a list of CFItrainer.Net® modules whose content supports that JPR.

6.3.1 Extinguish an Ignitable Liquid Fire
- Evidence Examination: What Happens at the Lab?
- Explosion Dynamics
- Fire Chemistry
- Introduction to Fire Dynamics and Modeling
- Motor Vehicles: The Engine and the Ignition, Electrical, and Fuel Systems
- Motor Vehicles: Transmission, Exhaust, Brake, and Accessory Systems
- Physical Evidence at the Fire Scene

6.3.3 Control a Flammable Gas Cylinder Fire
- Investigating Natural Gas Systems
- Residential Natural Gas Systems

6.3.4 Protect Evidence of Fire Cause and Origin
- Discovery in Civil Cases
- Discovery in Criminal Cases
- DNA
- Evidence Examination: What Happens at the Lab?
- Fire Investigation for Company Officers
- How First Responders Impact the Fire Investigation
- Introduction to Evidence
- Investigating Fatal Fires
- MagneTek: A Case Study in the Daubert Challenge
- Physical Evidence at the Fire Scene
- Search and Seizure
- The Potential Value of Electronic Evidence in Fire Investigations
- The Usual Suspects: A Closer Look At Common Accidental Causes
Following each JPR in this standard that is related to fire investigation, you will find a list of CFITrainer.Net® modules whose content supports that JPR.

6.4.1 Extricate a Victim Entrapped in a Motor Vehicle
- Investigating Fatal Fires
- Motor Vehicles: The Engine and the Ignition, Electrical, and Fuel Systems
- Motor Vehicles: Transmission, Exhaust, Brake, and Accessory Systems

6.5.2 Present Fire Safety Information to Station Visitors or Small Groups
- Understanding Fire Through the Candle Experiments
- Understanding the Fire Investigator’s Job: A Guide for Non-Investigators

6.5.4 Maintain Power Plants, Power Tools, and Lighting Equipment
- Introduction to Evidence
- Physical Evidence at the Fire Scene