| | UFC | UFC | UCC | UCC | Fine | Fire | Mariela | Dogo # |
|--|--|---|---------------------|---|---|---|---------------------------------------|--------|
| Course Title | Admin | Tech | Admin | Tech | Fire | Fire Investigator | Multiple Dwelling | Page # |
| A Fire Officer's Guide for Today's Buildings and Fireground | Aumin | Tech | Aumin | Tech | X | investigator | DWeiling | |
| Active and Passive Fire Protection in the Built Environment | | Х | | х | x | | | |
| Alternative Water Supply: "Building the Water Supply Infrastructure" | | | | | x | | | |
| Attributes of Leading | | | | | х | | | |
| Basics of Fire Protection Systems (Previously Basics of Fire Sprinklers and Fire Pumps) | | х | | х | х | х | х | |
| Battery Power & Energy Storage Systems Awareness & Operations for First Responders | | х | | х | Х | Х | | |
| Building (or Rebuilding) a World-Class Fire Force: Leadership Planning to Get Points on the Board FAST! | | | | | х | | | |
| Building Construction (2day) | | | | | Х | | | |
| Carbon Monoxide Alarm Regulations | | Х | | Х | | | Х | |
| Character, Attitude and Values Before Hoseline, Halligan and Hydraulic Tools | | | | | Х | | | |
| Code Update | | Х | | Х | | | Х | |
| Community Risk Reduction: Integrating Our Efforts | х | | | | Х | Х | | |
| Company Drills in Acquired Structures Without Using Fire | | | | | Х | | | |
| Connecting and Interacting With Challenging Ross Rehaviors | | Х | | Х | | | | |
| Connecting and Interacting With Challenging Boss Behaviors Controlling The Chaos: An In Depth Look at Managing the Fireground | Х | | | | X | | | |
| Courage To Be Safe | | | | | X | | | |
| Crew Resource Management (CRM) in the Fire and Emergency Services | | | | | X X | | | |
| Developing a Thermal Imaging Training Program | + + + | | | | X | | | |
| Developing and Presenting an Effective Fire Service Presentation | х | | | | X | | | |
| DFS Criminal Activity Awareness | | х | | | X | х | | |
| Drill Ground Instructor * | | ^ | | | _^_ | ^ | | |
| Dry Pipe, Deluge and Pre-Action Systems | | Х | | х | х | х | | |
| | UFC | UFC | UCC | UCC | Fire | Fire | Multiple | Page # |
| Course Title | Admin | Tech | Admin | Tech | | Investigator | Dwelling | |
| Education Facilities - UFC Inspections | | х | | | | | | |
| Effective Budgeting for the Fire Official | х | | | | | | | |
| Emergency Incident Media Coverage | | | | | х | | | |
| Fight the Fire, Not the Building | | | | | х | | | |
| Fire Cause Determination | | Х | | | | x | | |
| Fire Departments responsibilities at incendiary fires | | | | | Х | | | |
| Fire Detection | | Х | | | Х | Х | | |
| Fire Incident Report Writing | | Х | | | Х | Х | | |
| Fire Instructor Leadership | | | | | X | | | |
| I | 1 1 | | | | | | | |
| Fire Pumps | | Х | | Х | х | Х | | |
| Fire Service Concerns for Television and Film Productions | | X | | X | х | Х | | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design | | | | | X X | Х | | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports | | | | | x x x | X | | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design | UEC | х | UCC | х | x x x x | | Multiple | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder | UFC Admin | X UFC | UCC Admin | X UCC | x x x x x Fire | Fire | Multiple Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title | UFC Admin | х | UCC Admin | х | x x x x x Fire | | Multiple Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder | | X UFC Tech | | X UCC Tech | x x x x Fire Instructor | Fire Investigator | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems | | UFC Tech | | UCC Tech | x x x x Fire Instructor | Fire Investigator | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups | Admin | UFC Tech | Admin | UCC Tech | x x x x Fire Instructor x | Fire Investigator | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services | Admin | UFC Tech x | Admin | UCC Tech | x x x x Fire Instructor x | Fire Investigator | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores | Admin | UFC Tech x x | Admin | UCC Tech x | x x x x Fire Instructor x | Fire Investigator X | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials | Admin | UFC Tech x x | Admin | UCC Tech x | x x x x Fire Instructor x | Fire Investigator X | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases | Admin | UFC Tech x x x | Admin | UCC Tech x | x x x x Fire Instructor x | Fire Investigator X | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections | Admin | X UFC Tech X X X X X X X | Admin | UCC Tech x | x x x x Fire Instructor x | Fire Investigator X | Dwelling | Page # |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases | x x | X UFC Tech X X X X X X X | x x | VUCC Tech X X | x x x x Fire Instructor x x x | Fire Investigator x | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazard for Inspectors: Container Shapes and Common Chemicals HAZMAT for the Fire Inspectors: Rammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges | x X UFC | X UFC Tech X X X X X X X UFC | x | x UCC Tech x x x | x x x x Fire Instructor x x x x | Fire Investigator | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title | x x | X UFC Tech X X X X X X Y X Y TECH Y X X X X X X X X X X X X X X X X X X | x x | VUCC Tech X X | x x x x Fire Instructor x x x x x x Instructor | Fire Investigator x | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations | x X UFC | X UFC Tech X X X X X X Y X X X X X X X X X X X X | x | x UCC Tech x x UCC Tech Tech | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x x | Fire Investigator | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 | x X UFC | X UFC Tech X X X X X X X Y X X X X X X X X X X X | x | x UCC Tech x x UCC Tech x | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x x | Fire Investigator | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM) | x X UFC | X UFC Tech X X X X X X Y X X X X X X X X X X X X | x | x UCC Tech x x UCC Tech Tech | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x x | Fire Investigator | Dwelling x | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) | x X UFC | X UFC X X X X X X X X X X X X X X X X X X X | x | x UCC Tech x x x UCC Tech x x | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazard for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 | x X UFC | X Tech X X X X X X X X X X X X X X X X X X X | x | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) | x X UFC | X UFC X X X X X X X X X X X X X X X X X X X | x | x UCC Tech x x x UCC Tech x x | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazard for Inspectors: Aorosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E | x X UFC | X Tech X X X X X X X X X X X X X X X X X X X | x | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazard for Inspectors: Container Shapes and Common Chemicals HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge | X V VFC Admin | X Tech X X X X X X X X X X X X X X X X X X X | x V VCC Admin | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence | X V VFC Admin | X Tech X X X X X X X X X X X X X X X X X X X | x V VCC Admin | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership for the Fire Service Instructor | Admin x UFC Admin | X Tech X X X X X X X X X X X X X X X X X X X | x V VCC Admin | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Pumps and Dive into NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Fxcellence Leadership Wisdom | Admin X UFC Admin X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | VCC VCC X X X X X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x x x x x x x | Dwelling X Multiple Dwelling | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership for the Fire Service Instructor Leadership Wisdom Leadership: A Self Analysis | Admin X UFC Admin X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Pumps and Dive into NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership: A Self Analysis Lithium ion/Lithium Iron Phosphate Battery LIB/LFP Fires and Emergencies Today | Admin X UFC Admin X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership Fire Investigation Unit Managing the Fire Investigation Unit Managing The Local Enforcing Agency | Admin X UFC Admin X X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Acrosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NJIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership Wisdom Leadership Wisdom Leadership: A Self Analysis Lithium ion/Lithium Iron Phosphate Battery LIB/LFP Fires and Emergencies Today LOVERS U: A Back-to-Basics Review of Truck Company Operations Managing the Local Enforcing Agency Marine Firefighting Awareness | Admin X UFC Admin X X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x x Fire Instructor x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NIJFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Pumps and Dive into NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership Excellence Leadership Fire Service Instructor Leadership is A Self Analysis Lithium ion/Lithium Iron Phosphate Battery LIB/LFP Fires and Emergencies Today LOVERS U: A Back-to-Basics Review of Truck Company Operations Managing the Fire Investigation Unit Managing The Local Enforcing Agency Marine Firefighting Awareness Modern Fire Training: Implementing NFPA 1700 Skills into NFPA 1403 Practices | Admin X UFC Admin X X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x x Fire Instructor x x x x x x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NIFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Sprinkler Systems and NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership Excellence Leadership Wisdom Leadership in Aself Analysis Lithium ion/Lithium Iron Phosphate Battery LIB/LFP Fires and Emergencies Today LOVERS U: A Back-to-Basics Review of Truck Company Operations Managing the Fire Investigation Unit Managing The Local Enforcing Agency Marine Firefighting Awareness Modern Fire Training: Implementing NFPA 1700 Skills into NFPA 1403 Practices NFA Incident Safety Officer | Admin X UFC Admin X X X | X UFC Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x X X X X X X X X X X X X | x x x x Fire Instructor x x x x x x x x x x x x x x x x x x | Fire Investigator x x Fire Investigator x x Fire Investigator x x x x x x | Multiple Dwelling X Multiple X X | |
| Fire Service Concerns for Television and Film Productions Fire Service Lesson Plan Design Fireground Radio Communications During Size Up and Progress Reports Flood Rescue Awareness for the First Responder Course Title Fundamentals of Automatic Sprinkler and Standpipe Systems Fundamentals of Use Groups Harassment, Diversity, and Social Media: Issues for the Emergency Services Hazardous Materials-Bulk Storage to Big Box Stores HAZMAT for Fire Inspectors: Alternative Fuels and Lithium Batteries HAZMAT for Fire Inspectors: Container Shapes and Common Chemicals Hazmat for Inspectors: Aerosols, Compressed Gases, and Unstable and Reactive Materials HAZMAT for the Fire Inspector: Flammable Solids and Gases Healthcare Facility UFC Inspections High-Rise Buildings: Understanding the Vertical Challenges Course Title Insights on Rowhouse and Rowframe Construction, Occupancies and Operations Inspection, Testing and Maintenance of Automatic Sprinkler Systems: NIJFC and NFPA 25 Inspection, Testing and Maintenance Requirements for Fire Sprinkler Systems (Previoudly ITM Requirements) Introduction to Fire Pumps and Dive into NFPA 20 Introduction to Fire Pumps and Dive into NFPA 13E Leadership, Accountability, Culture and Knowledge Leadership Excellence Leadership Excellence Leadership Excellence Leadership Fire Service Instructor Leadership is A Self Analysis Lithium ion/Lithium Iron Phosphate Battery LIB/LFP Fires and Emergencies Today LOVERS U: A Back-to-Basics Review of Truck Company Operations Managing the Fire Investigation Unit Managing The Local Enforcing Agency Marine Firefighting Awareness Modern Fire Training: Implementing NFPA 1700 Skills into NFPA 1403 Practices | Admin X UFC Admin X X X | X Tech X X X X X X X X X X X X X X X X X X X | Admin x UCC Admin | x VCC Tech x x x VCC Tech x x x | x x x x x Fire Instructor x x x x x x x x x x x x x x x x x x | Fire Investigator x x x Fire Investigator x x x x x x x | Multiple Dwelling X Multiple X X | |

| Course Title | UFC | UFC | UCC | UCC | Fire | Fire | Multiple | Page # |
|---|-------|------|-------|------|------------|--------------|----------|--------|
| | Admin | Tech | Admin | Tech | Instructor | Investigator | Dwelling | |
| Preventing Firefighter Training Injuries | | | | | Х | | | |
| Principled Leadership from The Road Less Traveled | х | | | | Х | | | |
| Principles of Modern Building Construction | | х | | Х | Х | х | Х | |
| RECEO-VS Revisited for Private Dwelling Fires | | | | | х | | | |
| Resiliency is the Way and Stress Management | | | | | х | | | |
| Seeing the Elephant: A Fire Chief's Guide to Performing Under Stress | | | | | х | | | |
| Smoke Alarms for Residential Applications | | х | | Х | х | | х | |
| Solar Power: Strategy and Tactics for the First Responder | | х | | Х | | | | |
| Standpipe Systems | | х | | Х | | | | |
| Start with Why | х | | | | | | | |
| Strategies and Tactics: Command Size-up and Scene Reporting | | | | | Х | | | |
| Strategy & Tactics for Initial Company Operations | | | | | Х | | | |
| Street Smart Fire Inspections | | х | | | | | | |
| Subchapter 4: "Retro-fit Requirement" Where are we now | | х | | Х | | | Х | |
| Course Title | UFC | UFC | UCC | UCC | Fire | Fire | Multiple | Page # |
| | Admin | Tech | Admin | Tech | Instructor | Investigator | Dwelling | |
| The Art of Negotiating | х | | | | | | | |
| The Trust Factor | х | | | | | | | |
| Think Like an Incident Commander | | | | | х | | | |
| Thinking Beyond First Due at Townhouse and Multi-Residential Complexes | | | | | Χ | | | |
| Tips and Tools for Effective Inspections | | х | | Х | | | | |
| Understanding Fire Protection Systems: Warehouse and Big Box Retail Occupancies | | х | | Х | | х | | |
| Vehicle Extrication Tips and Tactics | | | | | х | | | |
| Vehicle Technology Issues and Concerns for Today's Responder and Instructor | | | | | х | | | |
| Water Supplies and Sprinkler Systems | | х | | Х | х | х | х | |
| We're Only Human: Understanding Fireground Behavior | | | | | Х | | | |
| Woodframe and Ordinary Construction Principles | | х | | | Х | Х | х | |
| Youth Firesetting Prevention and Intervention Awareness | х | | | | Х | х | | |
| * CEU credit for the Drill Ground Instructor course will only count toward renewal of a Drill Ground Instructor certification, not a Fire Instructor I or II renewal. | | | | | | | | |