

CONNECTICUT FIRE ACADEMY



JUNE FIRE SCHOOL 2006



FOR YOUR HANDS-ON TRAINING



W E L C O M E

Winter was a great time to catch up on the NIMS and other mandatory compliance training. Now that the better weather has arrived it is time for the Connecticut Fire Academy's 24th annual June Fire School featuring "Hands-On Training".

There is an exciting mix of new programs and time tested favorites available to help develop or reinforce skills that will benefit you throughout your career. Programs being offered include: Advanced Building Search; Firefighter Safety and Survival; Flashover Survival; Handling Elevator Emergencies; Smoke Divers; Structural Firefighting; and the always popular Forcible Entry taught by Captain Robert Morris of FDNY Rescue 1.

Our featured Hands-On programs will be backed up with a full selection of classroom deliveries. The classroom sessions include: Critical Thinking for the Fire Service; Fire Apparatus Driving Safety; New Haven's Cove Street Fire & Rescue Revisited; General Aviation Aircraft Incident First Responder; as well as some NIMS training for those who still need them.

Please join us for the Connecticut Fire Academy's largest on-campus event, the **2006 June Fire School**.

To your success,

Adam D. Piskura, Director
Connecticut Fire Academy

Table of Contents

Advanced Building Search 3

Advanced Fire streams 3

Basic Pump Operation and Hydraulics 3

Civil Support Team Capabilities 4

Cove Street Fire and Rescue 4

Critical Thinking for the Fire Service 4

DEMHS Basic Meter Package 5

DEMHS Hazmat Meter Package 5

Engine Company Operations 6

Engineering Class A & B Fire Streams 6

Fire Apparatus Driving Safety 7

Fire Corps - A New Solution to an Old Challenge 7

Firefighter Safety and Survival 8

Flashover Survival 8

Forcible Entry 8

Freedom of Information Act 9

General Aviation Aircraft Incident First Responder 9

Handling Elevator Emergencies 10

Health and Safety Officer 10

Holmatro Rescue Equipment 11

Hurst Tool 11

Incident Response to Terrorist Bombings 11

Incident Safety Officer: Fire Suppression 12

IS-700 National Incident Management System (NIMS) 12

Mastering the Cold Interview 13

Medical Response Technician (MRT) Refresher 13

National Firefighter Near-Miss Reporting System and
 Courage to be Safe.. So Everyone Goes Home 14

NFPA Standards - Understanding the Changes 14

NIMS ICS for the Fire Service Train the Trainer 15

OSHA Mandates 15

Point of No Return SCBA Air Management 16

Preparing for Promotional Interviews 16

Prevention and Response to Suicide Bombings 17

Rapid Intervention Teams 17

Safety Train 18

Scott Air Pack Field Maintenance 2.2 - 4.5 18

Smoke Divers 19

Statewide Fire-Rescue Disaster Plan 19

Station Evaluator Training 19

Structural Firefighting 20

Tactical Considerations for Aerial Apparatus 20

Top Priority - Fitness for Firefighters 20

Traffic Control for Emergency Responders TtT 21

Urban Search and Rescue CT-TF1 Capabilities 21

Course Summary

	Monday June 5	Tuesday June 6	Wednesday June 7	Thursday June 8	Friday June 9	
	Health and Safety Officer	Health and Safety Officer	NIMS ICS for the Fire Service Train-the-Trainer	NIMS ICS for the Fire Service Train-the-Trainer	Fireground Seminar Series "The Point of No Return"	
	DEMHS Basic Meter Package	Firefighter Safety and Survival	Firefighter Safety and Survival	Handling Elevator Emergencies	Handling Elevator Emergencies	
	DEMHS HAZMAT Meter Package	Structural Firefighting	Structural Firefighting	Engine Company Operations	OSHA Mandates	
	Preparing for Promotional Interviews	Civil Support Team Capabilities	Advanced Fire Streams	Engineering Class A & B Fire Streams	Freedom of Information Act	
	Station Evaluator Training Incident	Rapid Intervention Teams	Urban Search and Rescue CT-TF1 Capabilities	Incident Safety Officer: Fire Suppression	Safety Officer: Fire Suppression	
	Response to Terrorist Bombings	Basic Pump Operation and Hydraulics	Basic Pump Operation and Hydraulics	Medical Response Technician MRT Refresher	Medical Response Technician MRT Refresher	
	Prevention and Response to Suicide Bombing Incidents	Mastering the Cold Interview	Advanced Building Search	Smoke Divers	Smoke Divers	
	Top Priority - Fitness for Firefighters	Traffic Control for Emergency Responders	Rapid Intervention Teams	National Firefighter Near Miss Reporting	Fire Corps - A New Solution to an Old Challenge	
	Forcible Entry	Critical Thinking for the Fire Service	Tactical Considerations for Aerial Apparatus	Tactical Considerations for Aerial Apparatus	Flashover Survival	
	Cove Street Fire and Rescue	NFPA Standards Update	Safety Train	Safety Train		
	General Aviation Aircraft Incident First Responder		Scott SCBA Air Pack Field Maintenance 2.2 - 4.5	Holmatro Rescue Equipment		
	Hurst Tool		Fire Apparatus Driving Safety			
			Statewide Fire-Rescue Response Plan			
			NIMS IS-700			

Advanced Building Search

Course #: 06924 Days: June 7 Time: 8:30 - 4:30 Fee: \$ 50.00

Interior search operations during structure fires are becoming more hazardous than ever before. New building construction and the use of plastics through-out today's buildings make interior search a daunting task. This course is designed to introduce new techniques and reinforce old ones. We will cover VES (Vent-Enter-Search) Rope Assisted Search and the importance of how to conduct a standard primary search quickly. Fire building orientation will be emphasized.

Prerequisites: Applicants must be Certified Firefighter I

Full protective clothing, including SCBA with one spare cylinder, is required. Student should bring a bottle of water or sport drink to re-hydrate throughout the training.

Course hours: 8

Advanced Fire Streams

Course #: 06922 Days: June 7 Time: 8:30 - 4:30 Fee: \$ 25.00

This program has been called “Water 101”, but it is much more than that. It speaks to what is at the very heart of what we do in the fire service. It begins with an overview of our mission that includes history, sociology, economics, psychology and physics. Not as an academic or intellectual inquiry, but from a down-and-dirty “this is the real world of firefighting today” point of view. Why? Because it’s not enough to see what we do on the fireground...either consciously or unconsciously...we have to understand the why of what we do.

This interactive seminar-style program continues with a review of basic fireground hydraulics, including engine and nozzle pressure, friction loss, flow and reaction force. We look at size and length of hose. We examine the major categories of nozzles: smooth bore and fog, including fixed baffle, adjustable gallonage and automatic, standard and low pressure. We look at staffing and training issues and how they relate to our SOPs. We are ruthlessly politically incorrect. There are no hidden agendas and it is no place for a closed mind.

This class is presented by Don Chamber, District Manager for Akron Brass Company.

Participants are required to bring full protective clothing (no SCBA).

Course hours: 5

Basic Pump Operation and Hydraulics

Course #: 06916 Days: June 6, 7 Time: 8:30 - 4:30 Fee: \$ 60.00

This basic program examines the components and controls in the operation of a fire pump. The internal parts of a fire pump are examined with the goal of having the student fully understand how the fire pump moves water. Pump panel controls are discussed in relation to the specific function and use of each device. The process and specific functions involved in drafting and hydrant operations are explained in detail. Students will practice setting up for pumping operations.

Participants will learn how to determine and overcome friction loss, how to calculate theoretical pump pressure and how to apply easy-to-use “rule of thumb” principles of relay pumping, operating handlines, supplying sprinklers and standpipe systems. On the training ground, students will apply practical applications while flowing water at prescribed pressures.

Participants are required to bring full protective clothing (no SCBA).

Course hours: 16

Civil Support Team Capabilities

Course #: 06914	Days: June 6	Time: 8:30 - 4:30	Fee: \$ 10.00
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The Civil Support Team mission is to support civil authorities at a domestic CBRNE incident site by identifying CBRNE agents/substances, assessing current and projected consequences, advising on response measures, and assisting with appropriate requests for additional support. The team is a federally resourced state asset based in Connecticut. This class will provide the attendees with a general overview of the Civil Support Team and its equipment and responding procedures. In addition, general WMD topics will be discussed. Topics include WMD awareness (chemical and biological), which will define a WMD, physical characteristics of biological agents; describe advantages and disadvantages of using chemical and biological agents for terrorism and an overview of the four elements of RAIN. An overview of the medical effects of nerve agent compounds to include nerve agent-like pesticides as well as treatment will be presented. An overview of general technical decontamination procedures will be discussed to include OSHA requirements and a Technical Decon practical/hands-on.

Course hours: 8
Fire Marshal Credit: 2

Cove Street Fire & Rescue

Course #: 06910	Days: June 5	Time: 1:00 - 4:30	Fee: \$ 10.00
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Howard McCann, Captain Ret. formally with the City of New Haven Fire Department, delivers a presentation about getting separated from his partner, running out of air and narrowly escaping a working fire in a two family dwelling. What was initially thought to be a “routine” fire in New Haven on January 14, 2004 was complicated by delayed response times, bad weather, and failure of the primary water supply. Three firefighters escaped out of a first floor window, one jumped from a second story window, and the Captain had to be rescued from another second story window. McCann will share all this with a presentation containing video of the fire and his rescue, radio transmissions, and lessons learned.

Course hours: 3

Critical Thinking for the Fire Service

Course #: 06919	Days: June 6	Time: 8:30 - 4:30	Fee: \$ 25.00
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Every action you take as a firefighter—from stretching a line to submitting a budget request—is the result of perceiving a situation, evaluating it, and making decisions about it. “Critical thinking” means thinking about the thinking that goes into this process. Uncovering hidden assumptions and misunderstandings opens up new options for action. In this session, individual and small group activities will help participants develop that sort of awareness. Expect a lively discussion.

This course will be presented by Gloria Sturzenacker. Gloria was editor of the FDNY’s training magazine, WNYF (With New York Firefighters), for six years. Previously, she was on staff at Fire Engineering and Chief Fire Executive. She has done editorial work for the IAFC and the New York State Association of Fire Chiefs, and has certificates in Teaching Critical Thinking from Pace University and Managerial Development from the City of New York’s Department of Personnel.

Course hours: 8
Fire Marshal Credit: 2

DEMHS Basic Meter Package

Course #: 06902	Days: June 5	Time: 8:30 - 12:00	Fee: \$ 20.00
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Many communities have received a metering package from the Department of Emergency Management and Homeland Security that on the surface may seem to be overwhelming to use. The Basic Metering Package supplied to most communities, including the Scott Scout 4-Gas, the MiniRae PID, the Ludlum Model 3 and the SAIC personal dosimeter will be covered in the morning module.

Additionally, participants will be able to understand the dual metering approach and conversion factors that are needed to be performed when monitoring atmospheres that are different from the calibration gas.

This program will provide the user with an overview of the Basic Metering Package that allows them to utilize these tools as part of their everyday response. To allow more hands-on experience, participants are urged to bring their fully charged meters, providing that their department can support the meters being out of service for the duration of the class.

DEMHS HAZMAT Meter Package class is a companion to the DEMHS Basic Metering Package Class. Students should participate in either or both classes based upon their needs.

Course hours: 3.5

DEMHS Hazmat Meter Package

Course #: 06903	Days: June 5	Time: 1:00 - 4:30	Fee: \$ 20.00
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Some communities and Hazmat Teams have received a metering package from the Department of Emergency Management and Homeland Security that on the surface may seem to be overwhelming to use. The HAZMAT Meter Package including the APD2000, the M256A1 kit and the Drager CMS/CDS kits will be covered in the afternoon module.

Additionally, participants will be able to understand the dual metering approach and conversion factors that are needed to be performed when monitoring atmospheres that are different from the calibration gas.

This program will provide the user with an overview of the HAZMAT Meter Package that allows them to utilize these tools as part of their everyday response. To allow more hands-on experience participants are urged to bring their fully charged meters, providing that their department or team can support the meters being out of service for the duration of the class.

DEMHS Basic Metering Package Class is a companion to the DEMHS HAZMAT Meter Package class. Students should participate in either or both classes based upon their needs.

Course hours: 3

Engine Company Operations

Course #: 06931 Days: June 8 Time: 8:30 - 4:30 Fee: \$ 65.00

This grass root course will cover engine company operations in stretching and operating the critical first line and all the positions of the first due engine. The responsibilities of the engine officer before, during, and after a working fire will be covered. There will be an in depth look at the nozzlemens duties of stretching, advancing and operating the nozzle. The instructors will stress the importance of a well-trained backup man on the first line. The course will also cover the chauffeurs' position and the doorman position. Time will be spent describing simple tools any well trained engine firefighter should carry during everyday activities and how the nozzle team should react to different fire ground emergencies. The success of every operation depends on a well-trained determined company. This back to basics no nonsense course will take you through the right steps to complete this mission.

Prerequisites: Applicants must be Certified Firefighter I
Full protective clothing, including SCBA with one spare cylinder is required.

Course hours: 8

Engineering Class A & B Fire Streams

Course #:06932 Days: June 8 Time: 8:30 - 4:30 Fee: \$ 60.00

This class is a seven-hour, non commercial view of water and firefighting foam's interaction with both class A and B fuels.

This dual track program is designed for fire officers, driver engineers and Haz-Mat technicians who have a need to better understand the applied physics and chemistry of developing proper class A & B foam streams.

Classroom presentations followed by exterior demonstrations will concentrate on flows from 12 GPM to 1000+ GPM.

Presenter is Jim Cottrell of Cottrell Associates, Inc. Jim Cottrell is a thirty year veteran of the of the Firefighting business. He is Chairman of IFSTA's Foam Training Manual Committee and serves on their Driver-Operator and Fire Streams Committees. Jim is associated with Underwriters Laboratories on their Foam Standards Technical Panel and manages National Foam and Task Force Tips municipal distribution and product development in their eastern states markets.

Participants are required to bring full protective clothing (no SCBA).

Course hours: 7

Fire Apparatus Driving Safety

Course #: 06927	Days: June 7	Time: 8:30 - 4:30	Fee: \$ 20.00
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Crash incidents involving fire apparatus continue to take its toll in lives and property in the fire service community. Indeed, such incidents continue to be a leading cause of firefighter deaths and injuries throughout the country. The fire service community needs to take a more active roll in understanding the root causes of such incidents with a focus on what causes these types of crashes and what we can accomplish in terms of Emergency Vehicle Operations Training that will assist in the reduction of such incidents.

The Fire Department of the City of New York has always taken a proactive roll in safety in the fire service. One of the functions of the Safety Command (formerly Safety Battalion) is to conduct investigations into serious vehicle crashes involving department vehicles and apparatus. Over the last year research and training in the field of fire apparatus safety and collision investigation/loss prevention has been conducted by Stephen A. Coulon in conjunction with the Fire Department of the City of New York.

This presentation will include an in depth analysis of the FDNY collision reduction and apparatus safety program and how it can be applied to departments of all sizes, both career and volunteer. Included are presentations concerning vehicle dynamics and safe operation as well as in-depth analysis of actual apparatus crashes including rollovers. An additional segment is included on tanker rollover prevention and safe response in privately owned vehicles.

In order to determine vehicle dynamics with regard to braking and acceleration of the fire apparatus and ambulances assigned to FDNY certain testing was conducted at the Fire Academy at Randall's Island, NY. The results of this testing were incorporated into the curriculum of this training course which was approved by the FDNY Bureau of Training.

This presentation is delivered by Stephen A. Coulon who is a Collision Reconstruction Specialist and a Fire Service Instructor.

Course hours: 8

Fire Corps – A New Solution to an Old Challenge

Course #: 06942	Days: June 9	Time: 1:00 - 4:30	Fee: \$ 10.00
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Do you have a need for additional staffing or additional time for your current staffing? Does that twenty four hour clock always seem to be just a little short of the time needed? Could your department use some additional resources to complete the tasks assigned? Are you over working, double dipping, multi tasking your members to death with no relief in sight? If you answered yes to any of the questions, THIS CLASS IS FOR YOU... With FIRE CORPS help is on the way. Presenter will be Volunteer Fire Chief Timothy S. Wall

Course hours: 3.5
Fire Marshal Credit: 1.5

Firefighter Safety and Survival

Course #: 06912 Days: June 6, 7 Time: 8:30 - 4:30 Fee: \$ 95.00

This is an intensive two-day course on firefighter survival training. Using scenario based real-life incidents, this course identifies problems that were encountered, and offers possible solutions for the safe and efficient removal of members in distress. Safely removing a trapped or unconscious firefighter from a burning building can be a labor-intensive operation. Self-rescue procedures such as low profile ladder egress, and personal rope bail-out procedures will give the participant options if caught in a rapidly deteriorating situation.

Participants are required to bring full protective clothing, including SCBA with one spare cylinder.

Prerequisites: Applicants must be a Certified Firefighter I. Proof must be submitted with application.

Class hours: 16
Fire Marshal Credit: 4

Flashover Survival

Course #: 06939 Days: June 9 Time: 8:30 - 4:30 Fee: \$ 95.00

Flashover is the stage of a fire in which all combustible material in a room or other confined area simultaneously ignites marking the fire transition from growth to fully developed and causing complete destruction. Flashover Survival training begins with a classroom presentation followed by a real world simulation of pending flashover in the Connecticut Fire Academy flashover simulator. The flashover simulator offers firefighters the opportunity to observe fire behavior and the signs that lead to the flashover phenomenon in a controlled setting. This training is an experience of a lifetime that could save your life.

Full protective clothing, including SCBA with one spare cylinder, is required. Student should bring a bottle of water or sport drink to re-hydrate throughout the training.

The Connecticut Fire Academy will not be responsible for damages to PPE.

Prerequisites: Applicants must be Certified Firefighter I

A separate flashover permission slip is required at time of registration.

Course hours: 8

Forcible Entry

Course #: 06901 Days: June 5 Time: 8:30 - 4:30 Fee: \$ 50.00

This dynamic program, taught by Captain Robert Morris of Rescue 1 FDNY, consists of both a classroom session and hands-on scenarios. The classroom covers the types of doors and lock hardware that the firefighter is likely to encounter, how to size up the forcible entry situation, and how best to attack the lock. Methods range from the standard method of using a set of irons to demonstrating the through the lock techniques. After the classroom all students will get their opportunity to practice forcing various locks utilizing the methods discussed in the classroom. Captain Morris has presented this program throughout the country.

Course hours: 8

Freedom of Information Act

Course #: 06940 Days: June 9 Time: 8:30 - 12:00 Fee: \$ 10.00

The Freedom of Information Act guarantees all citizens the right to have access to public records and public documents. The FOI Commission conducts workshops around the state helping citizens and officials understand their rights and their obligations under the FOI Act. Some of the topics that are explored include:

- 1) Do meetings in your firehouse or fire department business meetings fall under the criteria of the Freedom of Information (FOI) Act?
- 2) The definitions of public records and meetings.
- 3) How to manage requests for public records.
- 4) What are the rules governing executive sessions?
- 5) Does the public have access to all meetings and documents?
- 6) Are e-mails and other electronic documents available to the public?
- 7) Does the public have a right to speak at public meetings?
- 8) Can an agency talk about business not listed on its meeting agenda?
- 9) What is the process for filing a complaint with the FOIC?

The workshop will be conducted by Tom Hennick. Tom is the Public Education Officer at the Freedom of Information Commission. In that role, Tom travels around the state, conducting FOI seminars and workshops, educating members of the public as well as public officials about their rights and duties under the Act.

Course hours: 2
Fire Marshal Credit: 2

General Aviation Aircraft Incident First Responder

Course #: 06911 Days: June 5 Time: 1:00 - 4:30 Fee: \$ 10.00

All jurisdictions have the potential to have a general aviation aircraft incident. Mike Busch, ASI, Director of Air Safety Training at Cirrus Design discusses specific aircraft accident site hazards that persons responding to an aircraft accident may encounter. The discussions are intended as awareness training for law enforcement, fire/rescue and medical personnel, aircraft accident investigators, insurance adjusters, and accident recovery teams; in other words, anyone who is likely to respond to or actually work "hands-on" at an aircraft accident site should attend. This course will cover three main areas of concern for general aviation incidents to include:

AmSafe Aircraft Inflatable Restraint (AAIR) air bag seat belt system; it shows how AAIR installations can be recognized and highlights the various system components. Cautions for personnel working on or around the equipment are discussed; how to disable the system is clearly spelled out.

Mike will familiarize first responders to installations of ballistic parachute recovery systems in general aviation aircraft and identify specific hazards that these systems can present to personnel working at an aircraft accident site. System components and how they function is highlighted; who should be contacted is discussed. Video clips of actual parachute system deployments highlight the lecture.

Finally, Composite Hazards will be covered which alerts first responders to the hazards which may be present at composite aircraft accident sites and takes a common sense approach on how specific hazards should be dealt with.

Course hours: 4

Handling Elevator Emergencies

Course #: 06930 Days: June 8, 9 Time: 8:30 - 4:30 Fee: \$ 125.00

This course is designed for the trained professionals that respond to emergencies involving stalled elevators. Emergency personnel with inadequate training in “Handling Elevator Emergencies” are exposed to an increased risk of injury or death to both the victim and themselves. This comprehensive course will provide emergency responders with intensive classroom and hands-on training on how to safely and effectively remove passengers from stalled elevators.

Topics include: nomenclature, safety, how an elevator functions, construction, outside hoists, elevator safety devices, possible equipment needed, initial response steps, restarting a stalled elevator, lock/out – tag/out procedures, elevator doors, use of hoistway door keys/pick tools, poling, removal of passengers from stalled elevators, fireman service (phase 1/phase2).

This course features a dynamic PowerPoint presentation accompanied by realistic hands-on skill stations. The combination of the picture filled PowerPoint program and state-of-the-art props, built from actual elevator and escalator parts, enable the presenters to bring the elevator to the classroom. 8 hours is spent in the classroom/skill stations. Day 2 Incorporates a 4 hour rope program, given by Lt. Charlie Schmid (FDNY/Sq.41-ret.) and 4 hours performing victim removals w/ the elevator stuck between floors. In addition, new elevator door pick tools and a poling device (designed by the lead instructor) will be introduced and demonstrated. Course instructors: Michael A. Dragonetti & Andy Werkhoven

Portions of this class will be held offsite from the Fire Academy.
Full protective clothing (no SCBA) is required.

Course hours: 16

Health and Safety Officer

Course #: 06900 Days: June 5, 6 Time: 8:30 - 4:30 Fee: \$ 20.00

This course examines the Health and Safety Officer’s role in identifying, evaluating, and implementing policy and procedures that affect health and safety aspects for emergency responders. Risk analysis, wellness and other occupational safety issues will be the main emphasis of this course. Persons attending this course should have a working knowledge of the Incident Command System as well as applicable NFPA and OSHA requirements and recommendations. All students are eligible to attend the class.

If you wish to be certified as a Health and Safety Officer, students may apply to take the Health and Safety Officer Certification test upon successful completion of this class. Prerequisites include that candidate is Fire Officer I and provide documentation that candidate is assigned and authorized by the department chief as the manager of the department health and safety program. Certification test will be held at a later date.

Course hours: 16

Holmatro Rescue Equipment

Course #: 06938	Days: June 8	Time: 8:30 - 4:30	Fee: \$ 25.00
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This program is designed not only to provide knowledge of hydraulic rescue tools, but also to apply knowledge in hands-on auto extrication situations. Safe operation of some of the newest equipment that is in use in Connecticut will be demonstrated. Instructors for this program include Holmatro representatives, service personnel, and Connecticut Fire Academy Instructors who have been trained in the use of Halmatro hydraulic rescue equipment. Topics include: facts about hydraulic rescue tools; problem solving; field maintenance; proper applications and safe operation.

Holmatro representative will provide a Vehicle Extrication Techniques booklet to each attendee.

Full Protective clothing (No SCBA) is required.

Course hours: 8

Hurst Tool

Course #: 06908	Days: June 5	Time: 8:30 - 4:30	Fee: \$ 25.00
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This program is designed to provide knowledge in the use of the Hurst Tool and how to apply the knowledge in auto extrication situations. Safe operation of the oldest and newest equipment in Connecticut will be demonstrated. Instructors for this program include representatives from the Hurst Tool Manufacturer, repair personnel, and Connecticut Fire Academy faculty who have been trained by Hurst Emergency Products Division of the Hale Product, Inc., Group. Topics covered include facts about the tool, problem solving, field maintenance, proper applications and safe operation. This program will include both classroom information and hands-on practical skills training with vehicles.

Participants are required to bring full protective clothing (no SCBA).

Course hours: 8

Incident Response to Terrorist Bombings

Course #: 06906	Days: June 5	Time: 8:30 - 12:00	Fee: \$ 10.00
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Incident Response to Terrorist Bombings (IRTB) class will present the historical background of terrorist organizations, the use of explosives and the various methods of terrorist groups.

The Prevention and Response to Suicide Bombing Incidents class is a companion to the Incident Response to Terrorist Bombings. Students should participate in either or both classes based upon their needs.

Class presenter is Geoff Herald a Assistant Chief with 27 years with the City of Danbury Fire Department. Geoff is a member of the Hazardous Materials response team. Current certifications include these classes through the EMRTC in Socorro, New Mexico, ACBIRC training at Dugway Army Proving Ground in Utah. Connecticut Fire Officer II, Instructor II, WMD Instructor Training from ODP in Anniston, Alabama.

Course hours: 3

Incident Safety Officer: Fire Suppression

Course #: 06933	Days: June 8, 9	Time: 8:30 - 4:30	Fee: \$ 55.00
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This two-day course examines the Incident Safety Officer's role at emergency response situations. Course content will focus specifically on the Incident Safety Officer's role within the Incident Command System. Upon completion of this course, the participant will be able to identify and analyze safety concerns as they relate to all-hazards scene evaluation and will be able to communicate recommended solutions to the command authority. Persons attending this course should have a working knowledge of the Incident Command System, building construction principles, hazardous materials management, applicable NFPA guidelines and Federal regulations. All students are eligible to attend the class.

If you wish to be certified as a Fire Suppression Incident Safety Officer, students may apply to take the Incident Safety Officer Certification test upon successful completion of this class. Prerequisites include that candidate is Fire Officer I. Certification test will be held at a later date.

Course hours: 16

IS-700 National Incident Management System (NIMS)

Course #: 06923	Days: June 7	Time: 1:00 - 4:30	Fee: \$ Free
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On February 28, 2003, President Bush issued Homeland Security Presidential Directive-5. HSPD-5 directed the Secretary of Homeland Security to develop and administer a National Incident Management System (NIMS). NIMS provides a consistent nationwide template to enable all government, private-sector, and nongovernmental organizations to work together during domestic incidents.

This course is an awareness level introduction to NIMS designed to explain NIMS components, concepts and principles. It explains the purpose, principles, key components and benefits of NIMS. The course also contains a planning activity giving you an opportunity to complete some planning tasks during this course.

Upon completion of this course the student will be able to:

- Describe the key concepts and principles underlying NIMS.
- Identify the benefits of using ICS as the national incident management model.
- Describe when it is appropriate to institute an Area Command.
- Describe when it is appropriate to institute a Multiagency Coordination System.
- Describe the benefits of using a Joint Information System (JIS) for public information.
- Identify the ways in which NIMS affects preparedness.
- Describe how NIMS affects how resources are managed.
- Describe the advantages of common communication and information management systems.
- Explain how NIMS influences technology and technology systems.
- Describe the purpose of the NIMS Integration Center

Course hours: 3

Fire Marshal Credit: 3

Mastering the Cold Interview

Course #: 06917	Days: June 6	Time: 8:30 - 12:00	Fee: \$ 10.00
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The “cold” interview is an interview one has to conduct with little or no prior information or knowledge of the subject or the circumstances that brought you face-to-face with the subject.

The ability to be able to conduct an effective interview in the field is crucial and cannot be overstated. Interviews cannot be left for follow up investigators only.

This course is designed for anyone who, by the nature of their job, has to conduct field interviews in order to complete an investigation. In addition to law enforcement and security personnel, individuals associated with any facet of an investigatory process, which includes phone interviews, would also benefit. Fire Services would also derive a benefit from this course.

This would include but not be limited to:

Fire Marshals
Incident Commanders
Incident Supervisors
Paramedics

Presenter for this class is Bruce Nease who recently retired after 25 years of service from the East Hartford Police Department as an Investigator.

Course hours: 4

Fire Marshal credits: 4

Medical Response Technician (MRT) Refresher

Course #: 06934	Days: June 8, 9	Time: 8:30 - 4:30	Fee: \$ 95.00
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This two-day course is designed to review and refresh knowledge and skills for currently certified Medical Response Technicians and to introduce the changes in content, philosophy and emphasis of the latest U.S. DOT First Responder National Standard Curriculum. Classroom and “hands-on” training will update the MRT on current practices and confirm skill levels.

A review and renewal of Healthcare Provider CPR will be conducted in conformance with the latest JAMA standards through approved programs of the American Heart Association.

Course topics include: well-being of the First Responder, legal and ethical issues, the human body, lifting and moving, airway management, assessment of patient, medical emergencies, trauma emergencies, childbirth, infants and children, gaining access and triage, and automated external defibrillation.

Practical laboratory sessions will include: bleeding control and bandaging and splinting. Comfortable clothing is suggested for these sessions.

Written and practical examinations will be conducted in conformance with policies established by the State of Connecticut Department of Public Health.

Prerequisites: Applicants must be Certified Medical Response Technicians (MRT). Proof must be submitted with application.

Course hours: 16

National Firefighter Near-Miss Reporting System and The Courage to be Safe.. So Everyone Goes Home

Course #: 06936 Days: June 8

Time: 1:00 - 4:30

Fee: \$ Free

“The Courage to be Safe” Program – New Initiative

Developed in conjunction with the Life Safety Initiatives project by Chiefs Billy Goldfeder, (Loveland-Simms) John Salka, (FDNY) and Rich Anderson (Anderson Manning Media Group), the LODD prevention-reduction program entitled “The Courage to Be Safe... So Everyone Goes Home” outlines the history of the Life Safety Initiatives and examines Line of Duty Deaths both in Connecticut and nationally. A key part of the program is the untold story of LODD survivors, revealing the pain and heartbreak the loss of a firefighter brings and illustrating that the consequences of an LODD are a family affair in every sense of the word.

“National Fire Fighter Near-Miss Reporting System” – Ongoing Initiative

The National Fire Fighter Near-Miss Reporting System www.firefighternearmiss.com was created to turn near-miss experiences into lessons learned for everyone in the fire service community. Lessons learned from near-miss experiences seldom make it past a firehouse kitchen table. Today, a lesson learned in one firehouse can be shared with fire departments across the country through the virtual firehouse kitchen table, the National Fire Fighter Near-Miss Reporting System.

This class will review the goal of the National Fire Fighter Near-Miss Reporting System which is to improve firefighter safety by collecting, sharing and analyzing near-miss experiences. The reporting system is voluntary, confidential, non-punitive and secure. The reporting system collects information that can assist in formulating strategies to reduce the number of firefighter injuries and fatalities.

“National Firefighter Safety Stand Down 2006” – Ongoing Initiative

June 21, 2006 is the date set to kickoff this year’s National Firefighter Safety Stand Down, an initiative intended to refocus attention on reducing line of duty deaths and injuries to firefighters. This presentation will provide participants with sample agendas, initiative ideas, and discussion points for fire department members.

Sponsored by the Connecticut Fire Chief’s Association, this half-day session will introduce participants to a new firefighter safety initiative and review two ongoing firefighter safety initiatives.

Course hours: 4

Course fee: None – Sponsored by the Connecticut Fire Chief’s Association

NFPA Standards – Understanding the Changes

Course #: 06920 Days: June 6

Time: 1:00 - 4:30

Fee: \$ 10.00

This session will review recent changes to the NFPA standards making system, discuss how to access and review proposed changes to an NFPA standard, and discuss upcoming or recent changes to several NFPA Fire Service Standards including NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, NFPA 1582, Standard on Comprehensive Occupational Medical Program for Fire Departments, a new NFPA 1911, Standard for the Inspection, Maintenance, Testing, and Retirement of In-Service Automotive Fire Apparatus, the personal protective equipment standards, and the professional qualification standards.

Presenter will be: Carl E. Peterson, Assistant Director, NFPA Public Fire Protection Division

Course hours: 3

NIMS Incident Command System for the Fire Service Train the Trainer

Course #: 06921 **Days:** June 7, 8 **Time:** 8:30 - 4:30 **Fee:** \$ 20.00

This course is designed for Certified Fire Service Instructors to be able to deliver the NIMS ICS for the Fire Service to their local jurisdictions. Course content is designed to develop an understanding of the Incident Command System and its application in both emergency and non-emergency situations. This course addresses the need for an ICS, an overview of the structure and flexibility of ICS, and an understanding of the command skills necessary to function effectively in an ICS structure. This course meets the requirements of ICS-100 and ICS-200.

Instructors successfully completing this course will be given electronic copies of instruction materials needed to deliver this class.

Prerequisites: Certified Fire Service Instructor

Course hours: 16

Fire Marshal Credit: 6

OSHA Mandates

Course #: 06941 **Days:** June 9 **Time:** 8:30 - 12:00 **Fee:** \$ 10.00

This seminar will take the guesswork out of workplace safety and health by providing specific information about the Connecticut Department of Labor, Occupational Safety and Health Division (CONN-OSHA): who they are, what they do, and what happens after they show up at your door.

John Able, CSP, CONN-OSHA Occupational Safety Training Specialist, will discuss all facets of CONN-OSHA activities. Specific items to be covered include:

- CONN-OSHA staff composition
- Most frequently cited violations
- Handling an OSHA Inspection
- Post-inspection activities
- Injury and Illness Recordkeeping Requirements
- Safety & Health Programs

The ever-changing, complex and high-risk tasks that fire departments engage in often make compliance with OSHA standards difficult. A programmed, systematic approach to safety and health will pay dividends in many ways. CONN-OSHA is dedicated to providing assistance in crafting safety and health programs designed to prevent injuries and illnesses.

Course hours: 3

Point Of NO Return: SCBA Air Management Preventing Fireground Fatalities Through Training

Course #: sso6382 Days: June 9 Time: 8:30 - 4:30 Fee: \$ 55.00

This fast moving workshop provides an examination of dramatic video and audio of firefighter fatality and near miss situations. These narrow escapes bring to life stimulating student-focused discussions, and realistic scenarios to create an experience where the students lead, as well as learn. The Need, The Mandate, and The Solution create the foundation for an active, discussion based, learning session.

Among the topics covered are:

- The Rule Of Air Management (ROAM)
- The Point of NO Return
- How Firefighters die In Structures
- The future of applicable NFPA Standards. Will you be ready?
- Factors that affect the duration of a firefighter's air supply
- READY Checks
- Firefighter fatality and Close Call case study review
- Practical ways to manage your air
- CARA radio reports
- Myths of Air Management

Captain Phil Jose is a 19-year veteran of the Seattle (WA) Fire Department assigned to Ladder 5 and Rapid Intervention Group 31. He has served as a training lieutenant, training captain, and as a member of the Operational Skills Enhancement Development Team for 7 years. He is a national instructor on the topic of Air Management and a published author.

Course hours: 8

Preparing for Promotional Interviews

Course #: o6904 Days: June 5 Time: 8:30 - 4:30 Fee: \$ 22.00

Have you ever wondered what you should wear, how to act or how to succeed in an oral interview? If so, this one-day course is for you. Based on information from instructors who sit on oral boards on a regular basis, this course reviews techniques on how to prepare and present yourself to an oral panel. This course is centered on "line officer" interviews; however, the techniques of preparation also apply for entry and administration levels. The afternoon session will give the participant an opportunity to try his/her skills at a mock oral interview.

Prerequisites: None

Course hours: 8

Prevention and Response to Suicide Bombing Incidents

Course #: 06907 Days: June 5 Time: 1:00 - 4:30 Fee: \$ 10.00

Prevention and Response to Suicide Bombing Incidents (BRSBI) is presented to provide participants sufficient knowledge of suicide bombings so they can become a part of their agency's overall prevention, deterrence, mitigation and response to this threat. The content includes types of bombing attempts, recognizing the phases of attack preparation and suggested measures agencies can employ to mitigate the risks and dangers.

The Incident Response to Terrorist Bombings class is a companion to the Prevention and Response to Suicide Bombing Incidents. Students should participate in either or both classes based upon their needs.

Class presenter is Geoff Herald a Assistant Chief with 27 years with the City of Danbury Fire Department. Geoff is a member of the Hazardous Materials response team. Current certifications include these classes through the EMRTC in Socorro New Mexico, ACBIRC training at Dugway Army Proving Ground in Utah. Connecticut Fire Officer II, Instructor II, WMD Instructor Training from ODP in Anniston Alabama.

Course hours: 4

Rapid Intervention Team

Course #: 06915 Days: June 6, 7 Time: 8:30 - 4:30 Fee: \$ 95.00

Firefighters are accustomed to responding to calls from the public, but they are not accustomed to responding to calls for help from fellow firefighters. When a Mayday is declared on the fireground, it is too late to start making up a rapid intervention team. These life-saving crews must be trained, equipped, and ready to respond to a Mayday call instantly. A fellow firefighter's life may depend on it!

Rapid Intervention Teams is an intensive course on saving our own using scenarios based on past incidents that took firefighter's lives. The class identifies some of the problems that were encountered and offers possible solutions for the safe and efficient removal of members in distress. Safely removing a trapped or unconscious firefighter from a burning building is a labor-intensive operation. Methods of searching for a missing firefighter in a large open area will be covered and the participant will be able to conduct this type of search. The practical hands-on portion of this training is very intense and strenuous.

Participants are required to bring full protective clothing, including SCBA with one spare cylinder.

Prerequisites: Applicants must be a Certified Firefighter I. Proof must be submitted with application.

Class hours: 16

Safety Train

Course #: 06929	Days: June 7	Time: 8:30 - 4:30	Fee: \$ 40.00
Course #: 06943	Days: June 8	Time: 8:30 - 4:30	Fee: \$ 40.00

Presented by the Firefighters Education and Training Foundation

The Safety Train is a traveling classroom for firefighters, railroad security, and other emergency responders. Safety Train staff provide hands-on training with actual rail cars and a unique classroom experience to reduce the risk of railroad accidents and lessen the damage they cause.

The Safety Train program was developed when it was realized that most emergency responders in the country were not trained to handle an incident involving railroad tank cars. Often in our local freight yards there are railroad tank cars filled with thousands of gallons of propane or chemicals with names that most people cannot even pronounce. Even though the “safest” mode of transportation for hazardous materials is by rail, incidents do happen. The incident may involve tank cars derailed at a major derailment or just some unknown product with a strange odor leaking at a rail siding. One railroad tank car may carry as much as four trailer truckloads of hazardous materials. The first minutes at any scene are often the most important. An incorrect assessment early on could ultimately cost an emergency responder’s life. In most cases our local departments are inadequately prepared for a hazardous material disaster and the proper equipment is not available to train them. The Safety Train includes a DOT 105 High Pressure Tank Car, a DOT 112 High Pressure Tank Car, a DOT 111 General Service Tank Car, and a Boxcar outfitted as a classroom.

Visit the Safety Train website at: www.thesafetytrain.org

Participants are required to bring full protective clothing, including SCBA with one spare cylinder.

Portions of this class will be held offsite from the Fire Academy.

Course hours: 8

Scott Air-Pack Field Maintenance 2.2 – 4.5

Course #: 06925	Days: June 7	Time: 8:30 - 4:30	Fee: \$ 10.00
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This one day program is designed to acquaint your personnel with field maintenance of Scott 2.2/4.5 SCBA’s. Major emphasis is placed upon student participation in a series of hands-on exercises under the supervision of a Scott Health and Safety technician.

Topics will include inspecting, cleaning, disinfecting, parts replacement and trouble shooting.

This class will not cover the NxG2 SCBA.

Participants will be required to bring their own 2.2 – 4.5 SCBA only. They should also bring the following tools: small flat screwdriver, number 2 phillips screwdriver, standard pliers, 1/8” pin punch and 5/8” open-end wrenches and 10” adjustable wrench.

Course hours: 8

Fire Marshal Credit: 8

Smoke Divers

Course #: 06937	Days: June 8, 9	Time: 8:30 - 4:30	Fee: \$ 55.00
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This physically challenging two-day course was developed to raise the skills for the advanced SCBA user. This course will start with a brief classroom session and then move to the training ground where the emphasis will be on physical fitness and readiness. The Connecticut Fire Academy Mobile Training Maze will be used to increase the firefighters skills and confidence in the use of SCBA.

Participants are required to bring full protective clothing, including SCBA and one spare cylinder. Students are also encouraged to bring a water bottle, exercise clothing and running shoes and/or sneakers.

Prerequisites: Applicants must be a Certified Firefighter I or have been a member of the fire service on or before July 1, 1977. Proof must be submitted with application.

Course hours: 16

Statewide Fire-Rescue Disaster Plan

Course #: 06928	Days: June 7	Time: 1:00 - 4:30	Fee: \$ 10.00
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The Connecticut Fire Service Statewide Fire-Rescue Disaster Response Plan is a practical approach to providing a useful guide to assist the fire service in managing the types of incidents that our region is susceptible to. The Connecticut Fire Service created the Statewide Emergency Response Plan to provide for a systematic mobilization, deployment, organization, and management of Fire-Rescue resources throughout the State, and the Nation, in assisting local agencies in remediation of the effects of an incident. The local Fire-Rescue agency is the first tier of defense in responding to the ravages of a disaster.

Enfield Fire Chief Edward Richards will provide an overview of the Statewide Fire-Rescue Disaster Plan to include: utilizing the Incident Command System, coordination of fire-rescue resources through regional management teams, providing resources for pre-hospital EMS, pre-designating responsibilities for leadership and resources at all levels of government, and integrating fire-rescue into the planning and response phases of Emergency Management at the regional and State level. Local agencies are encouraged to sign the Memorandum of Understanding regarding participation in the Statewide Fire-Rescue Mutual aid agreement.

Knowledge and participation in the Statewide Fire-Rescue Disaster Response Plan will have the greatest impact on life safety and recovery from a large scale incident.

Course hours: 4

Station Evaluator Training

Course #: 06905	Days: June 5	Time: 1:00 - 4:30	Fee: \$ Free
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This half-day program is designed to establish a standard testing environment for students taking certification skill evaluations. Participants will learn the criteria for being professional and effective station evaluators. Participants will also practice completing skill sheets after viewing videotaped performances.

Any instructor wishing to become a station evaluator at any state certification exam site must complete this course.

Prerequisites: Participants must be state certified as a Fire Service Instructor I. Proof must be submitted with application.

Course hours: 4

Structural Firefighting

Course #: 06913	Days: June 6, 7	Time: 8:30 - 4:30	Fee: \$ 200.00
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This is a two day program involving live fire training for fire department members who are certified Firefighter I or above. The program will begin with a number of evolutions to build skills and knowledge of breathing apparatus, yourself and your protective clothing. The program will then move out to the Burn Building where the remainder of the time will be spent fighting fires. Evolutions will include fire suppression, performing ladder company operations and rescue work.

Participants are required to bring full protective clothing with SCBA and two spare cylinders (total of three cylinders).

The second day of the class will be held at the Springfield Fire Department Class A Burn Building Training facility. Participants are responsible for their own transportation. Directions will be provided on the first day of class.

Prerequisites: Applicants must be a Certified Firefighter I or firefighters who have been members of a fire department on or before July 1, 1977. Proof must be submitted with application.

Course hours: 16

Tactical Considerations for Aerial Apparatus

Course #: 06926	Days: June 7, 8	Time: 8:30 - 4:30	Fee: \$ 65.00
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The largest investment that most fire departments make towards their inventory will be the purchase of an aerial apparatus. It is important that the operator be knowledgeable and skilled in the safe and efficient operations of the apparatus. This course will cover the responsibilities of the aerial operator and will explore some of the options available to the aerial operator in both emergency and non-emergency situations. Topics include: apparatus placement, stabilization practices, elevation and aerial safety. Students will have the opportunity to work with different aerial apparatus while practicing the skills covered in the class.

Course hours: 16

Top Priority – Fitness for Firefighters

Course #: 06909	Days: June 5	Time: 8:30 - 12:00	Fee: \$ 20.00
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This introductory half-day program will cover the most important topic of our era: Firefighter fitness and wellness. We will present the building blocks for the basic understanding of motivation, physical fitness assessments, program design, and nutrition, and will conclude with a one-hour creative and dynamic hands-on firehouse workout routine.

Students are required to be cleared to participate in a fire service fitness class, and to bring a water bottle and comfortable clothing suitable for exercise.

Course hours: 3.5

Traffic Control for Emergency Responders Train the Trainer

Course #: 06918 Days: June 6 Time: 1:00 - 4:30 Fee: \$ 20.00

This course is designed to aid departments that are involved with managing traffic at emergency scenes with or without an organized Fire-Police unit. The program covers the roles of the emergency responder in traffic control, state statutes that apply for the Fire-Police Officer, required training, procedures for dealing with the public and press, communication guidelines, personal protective and traffic control equipment, determining traffic control zones and practical exercises.

This Train-the-Trainer is a unique opportunity to provide your students with a Connecticut Fire Academy Training Certificate of completion and having them registered in our database. Only those instructors that have successfully completed this Train the Trainer will be allowed this opportunity. The Train-the-Trainer will review the Traffic Control for First Responders program and the expectations that are required of you from the Connecticut Fire Academy. Each participant will receive a CD which includes the necessary support material to present this program.

To participate in this program you must either be a Certified Fire Service Instructor or provide a signed letter from the Chief of Department verifying your position as the Training Officer for your department or Fire-Police unit. Proof must accompany the application.

Course hours: 3.5

Urban Search and Rescue CT-F1 Capabilities

Course #: 06935 Days: June 7 Time: 8:30 - 4:30 Fee: \$ Free

Connecticut Task Force 1 (CT-TF1) provides a coordinated effort of personnel and resources to locate, extricate and provide immediate medical treatment to victims trapped within collapsed structures and other emergencies. CT-TF1 members have developed and can deploy efficient and effective rescue technologies in a planned and measured response that mirrors the Federal Emergency Management Agency's guidelines on Urban Search and Rescue and consistent with National Fire Protection Association Standards.

This class will provide the attendees with a general overview of CT-TF1 and its equipment, response procedures and integration into the local Incident Command Structure. An overview of each component of the team will be given which are; Administration, Planning, Rescue, Search, Logistics, Medical, Haz-Mat and Law Enforcement.

CT-TF1 Tool capabilities will be demonstrated at the Task Force's Collapse Training Center located adjacent to the Connecticut Fire Academy. These specialized tools include; Search Cameras, Delsar Life Detection Unit, Core and Hammer Drills and Canine Search Dogs. The team will simulate a rescue to show their capabilities.

Course hours: 8

Registration

Complete the application found in the middle of the brochure and return it to the Commission on Fire Prevention and Control, along with your check, credit card or Purchase Order number. Seating for all programs is limited.

- For your convenience, VISA and MasterCard are accepted.
- Check individual course descriptions for course cost.

All participants should report directly to the classroom in which their program will be delivered. Room assignments for all classes will be listed on the TV monitors in the building lobby. Same day registrations (if space is available) or problems with program selection will be handled at the “Help Desk” located in the Training Division office adjacent to the building lobby. The Help Desk will be staffed from 8:00 A.M. through 1:00 P.M.

Registrations at the door will be limited to only those programs with space available.

- **Refund Policy:** As with all Commission on Fire Prevention and Control programs, only those students canceling at least seven days in advance will receive a full refund.
- **Protective Clothing:** Each student is required to bring his or her own personal protective clothing when needed for a class. Full protective clothing includes: coat, boots with pants, helmet, hood, gloves and SCBA.

Note: Student with facial hair that interferes with the facepiece seal will not be permitted to participate wearing SCBA.

Where Applicable: The prerequisites for Firefighter I may be substituted by having been a member of a fire department on or before July 1, 1977. A letter of verification/proof signed by the chief of the department must accompany the applications.

Tuition Includes On-Site Lunch Service

Make the most of your lunchtime by dining in. The cost of lunch is included in your tuition. You'll have plenty of time to eat, tour the grounds, view the vendor exhibits and be on time for your schedule programs.

Lodging

Connecticut Fire Academy

Dorm Room Reservation Service
Windsor Locks, Connecticut 06096
860-258-4025

Lodging will be available on a first-come, first-served basis. Participants must be confirmed in a class for the date(s) being requested. All dorm rooms must be reserved by telephone call to the reservation service.

A number of hotels, motels and inns are located along Route 75 near Bradley International Airport. Check the local Yellow Pages listing for further details.

Notes

Notes

Connecticut Fire Academy Book Store

A service to the firefighting community



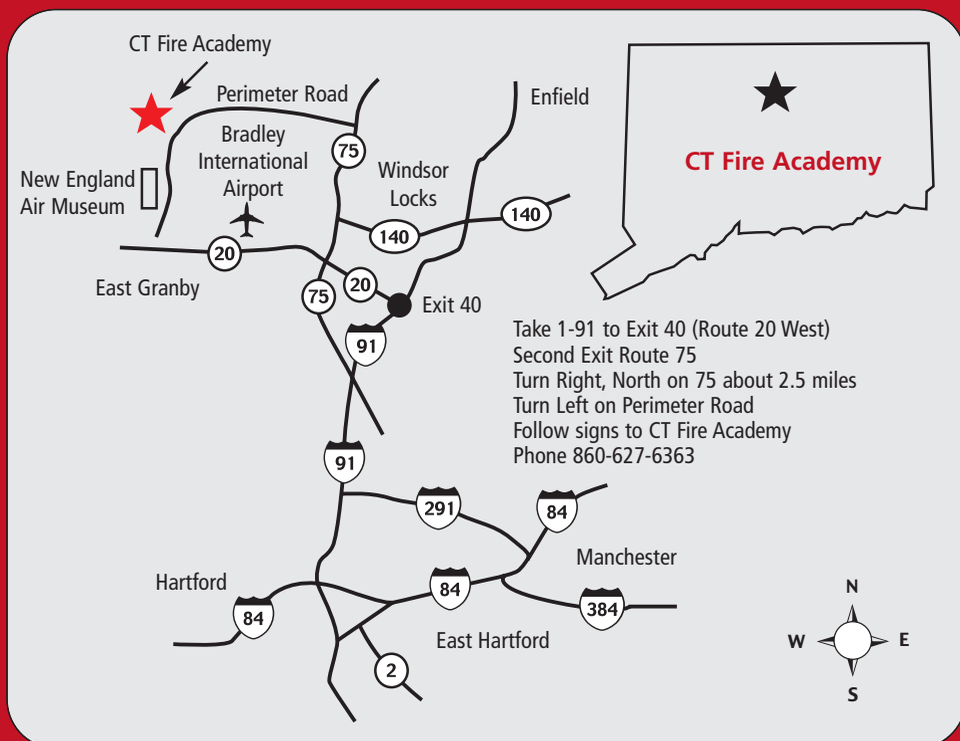
The Connecticut Fire Academy Book Store boasts an impressive selection of affordably priced books and study guides for firefighters. We're also proud of our knowledgeable staff that's on duty to help you with your purchases. Now that you're all fired up, call or stop by. And step on it!

Directions to Connecticut Fire Academy

34 Perimeter Road Windsor Locks, CT 06096-1069

Main Phone Number (860) 627-6363 • In-State Toll Free 1-877-528-3473

I-91 North or South to exit 40 (Route 20, Bradley Connector). Follow Route 20 West 1.7 miles to the exit for Route 75. Take a right off the exit onto Route 75 North and follow 2.5 miles. Take a left onto Perimeter Road (see sign for the CT Fire Academy and the New England Air Museum). Continue 1.4 miles to the Academy, which will be on your right. Parking is available at the rear of the building.



Take 1-91 to Exit 40 (Route 20 West)
Second Exit Route 75
Turn Right, North on 75 about 2.5 miles
Turn Left on Perimeter Road
Follow signs to CT Fire Academy
Phone 860-627-6363

Flashover Permission form

Please print/type and mail/fax with payment to:

CFPC, 34 Perimeter Road, Windsor Locks, CT 06096-1069 • Fax (860) 654-1889

The following must be completed prior to receiving Flashover Survival training.

Participant's Signature: _____

Date: _____

Participant's Name: _____

(PLEASE PRINT)

As the Chief of the _____

Fire Department, _____

I hereby authorize the above applicant to participate in the Flashover Simulator, and therefore understand that the above mentioned member(s) will be covered by my department's Workers' Compensation Insurance while participating in such training, and that the Commission on Fire Prevention and Control, its commissioners, officers, agents or employees shall not be liable for any injuries sustained during such training. This applicant(s) is considered by my department's standards to be physically and emotionally fit to perform firefighting evolutions without special considerations, and where applicable, to meet the CFR 1910.134 standard for the use of respirators (Self-Contained Breathing Apparatus).

I further understand that the Commission on Fire Prevention and Control, its commissioners, officers, agents or employees shall not be liable for any damage to the above mentioned members' protective equipment while participating in Flashover Survival training. According to the Flashover Container manufacturer, firefighting helmets constructed with polycarbonate will fail during flashover and are therefore prohibited.

Chief's Signature: _____

Date: _____

Chief's Name: _____

(PLEASE PRINT)

For more information on Registration and lodging, please see page 22. Tuition includes on-site lunch service.

Student Application

Please print/type and mail/fax with payment to:

CFPC, 34 Perimeter Road, Windsor Locks, CT 06096-1069 • Fax (860) 654-1889

ID Number _ _ _ - _ _ _ _	Your ID Consist of the First (3) Letters of your last name and Last (4) number of your social security number Example: John Adams - SS # 000-00-5555 The new ID # will be ADA-5555
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Last Name _____ First Name _____

Home Address _____

City _____ State _____ Zip _____

Phone (Home) _____ Work /Cell / Pager _____

Fire Department/Organization _____

Email: _____

Are you 18 years of age or older? Yes No (No one under 18 is allowed to participate in hands-on programs)

As Chief of the _____

Fire Department or as Supervisor of the _____

organization, _____

I hereby authorize the above applicant to participate in the program below and, therefore, understand that the above-named individual will be covered by my organization's Workers' Compensation Insurance while participating in such training, and that the Commission on Fire Prevention and Control, its commissioners, officers, agents or employees shall not be liable for any injuries sustained during such training.

This applicant is considered by my department's standards to be physically and emotionally fit to perform firefighting evolutions without special considerations, and where applicable, to meet the 29 CFR 1910.134 standard for the use of respirators (Self-Contained Breathing Apparatus).

Chief or Supervisor Signature _____

No application will be accepted without tuition, authorized signature and proof of prerequisite if needed.

Proof included. Register me for the following course:

Method of Payment — Payment is required at time of registration. Faxes must include Credit Card or Purchase Order #.

Check made payable to CFPC

Purchase Order # _____

VISA MasterCard Card # _____

Card Holder's Name: _____

Card Holder's Signature: _____ Exp. Date: _____

CONNECTICUT FIRE ACADEMY JUNE FIRE SCHOOL PROGRAMS

Monday – June 5, 2006 *Please check boxes for selected courses*

Program	Program Number	Day(s)	Time	Program Fee
<input type="checkbox"/> Health and Safety Officer	06900	Jun 5, 6	8:30-4:30	\$ 20.00
<input type="checkbox"/> Forcible Entry	06901	Jun 5	8:30-4:30	\$ 50.00
<input type="checkbox"/> DEMHS Basic Meter Package	06902	Jun 5	8:30-12:00	\$ 20.00
<input type="checkbox"/> DEMHS HAZMAT Meter Package	06903	Jun 5	1:00-4:30	\$ 20.00
<input type="checkbox"/> Preparing for Promotional Interviews	06904	Jun 5	8:30-4:30	\$ 22.00
<input type="checkbox"/> Station Evaluator Training	06905	Jun 5	1:00-4:30	\$ Free
<input type="checkbox"/> Incident Response to Terrorist Bombings	06906	Jun 5	8:30-12:00	\$ 10.00
<input type="checkbox"/> Prevention and Response to Suicide Bombing Incidents	06907	Jun 5	1:00-4:30	\$ 10.00
<input type="checkbox"/> Hurst Tool	06908	Jun 5	8:30-4:30	\$ 25.00
<input type="checkbox"/> Top Priority - Fitness for Firefighters	06909	Jun 5	8:30-12:00	\$ 20.00
<input type="checkbox"/> Cove Street Fire and Rescue	06910	Jun 5	1:00-4:30	\$ 10.00
<input type="checkbox"/> General Aviation Aircraft Incident First Responder	06911	Jun 5	1:00-4:30	\$ 10.00

TOTAL FOR MONDAY

\$

Tuesday – June 6, 2006

Program	Program Number	Day(s)	Time	Program Fee
<input type="checkbox"/> Firefighter Safety and Survival	06912	Jun 6, 7	8:30-4:30	\$ 95.00
<input type="checkbox"/> Structural Firefighting	06913	Jun 6, 7	8:30-4:30	\$ 200.00
<input type="checkbox"/> Civil Support Team Capabilities	06914	Jun 6	8:30-4:30	\$ 10.00
<input type="checkbox"/> Rapid Intervention Teams	06915	Jun 6, 7	8:30-4:30	\$ 95.00
<input type="checkbox"/> Basic Pump Operation and Hydraulics	06916	Jun 6, 7	8:30-4:30	\$ 60.00
<input type="checkbox"/> Mastering the Cold Interview	06917	Jun 6	8:30-12:00	\$ 10.00
<input type="checkbox"/> Traffic Control for Emergency Responders	06918	Jun 6	1:00-4:30	\$ 20.00
<input type="checkbox"/> Critical Thinking for the Fire Service	06919	Jun 6	8:30-4:30	\$ 25.00
<input type="checkbox"/> NFPA Standards Update	06920	Jun 6	1:00-4:30	\$ 10.00

TOTAL FOR TUESDAY

\$

Wednesday – June 7, 2006

Program	Program Number	Day(s)	Time	Program Fee
<input type="checkbox"/> NIMS ICS for the Fire Service Train-the-Trainer	06921	Jun 7, 8	8:30-4:30	\$ 20.00
<input type="checkbox"/> Advanced Fire Streams	06922	Jun 7	8:30-4:30	\$ 25.00
<input type="checkbox"/> NIMS IS-700	06923	Jun 7	1:00-4:30	\$ Free
<input type="checkbox"/> Advanced Building Search	06924	Jun 7	8:30-4:30	\$ 50.00
<input type="checkbox"/> Scott SCBA Air Pack Field Maintenance 2.2 - 4.5	06925	Jun 7	8:30-4:30	\$ 10.00
<input type="checkbox"/> Tactical Considerations for Aerial Apparatus	06926	Jun 7, 8	8:30-4:30	\$ 65.00
<input type="checkbox"/> Fire Apparatus Driving Safety	06927	Jun 7	8:30-4:30	\$ 20.00
<input type="checkbox"/> Statewide Fire-Rescue Response Plan	06928	Jun 7	1:00-4:30	\$ 10.00
<input type="checkbox"/> Safety Train	06929	Jun 7	8:30-4:30	\$ 40.00
<input type="checkbox"/> Urban Search and Rescue CT-TF1 Capabilities	06935	Jun 8	8:30-4:30	\$ Free

TOTAL FOR WEDNESDAY

\$

Thursday – June 8, 2006

Program	Program Number	Day(s)	Time	Program Fee
<input type="checkbox"/> Handling Elevator Emergencies	06930	Jun 8, 9	8:30-4:30	\$ 125.00
<input type="checkbox"/> Engine Company Operations	06931	Jun 8	8:30-4:30	\$ 65.00
<input type="checkbox"/> Engineering Class A & B Fire Streams	06932	Jun 8	8:30-4:30	\$ 60.00
<input type="checkbox"/> Incident Safety Officer: Fire Suppression	06933	Jun 8, 9	8:30-4:30	\$ 55.00
<input type="checkbox"/> Medical Response Technician MRT Refresher	06934	Jun 8, 9	8:30-4:30	\$ 95.00
<input type="checkbox"/> National Firefighter Near Miss Reporting System & Courage to be Safe	06936	Jun 8	1:00-4:30	\$ Free
<input type="checkbox"/> Smoke Divers	06937	Jun 8, 9	8:30-4:30	\$ 55.00
<input type="checkbox"/> Holmatro Rescue Equipment	06938	Jun 8	8:30-4:30	\$ 20.00
<input type="checkbox"/> Safety Train	06943	Jun 8	8:30-4:30	\$ 40.00

TOTAL FOR THURSDAY

\$

Friday– June 9, 2006

Program	Program Number	Day(s)	Time	Program Fee
<input type="checkbox"/> Flashover Survival	06939	Jun 9	8:30-4:30	\$ 95.00
<input type="checkbox"/> “The Point of No Return”	SS06382	Jun 9	8:30-4:30	\$ 55.00
<input type="checkbox"/> Freedom of Information Act	06940	Jun 9	8:30-12:00	\$ 10.00
<input type="checkbox"/> OSHA Mandates	06941	Jun 9	8:30-12:00	\$ 10.00
<input type="checkbox"/> Fire Corps - A New Solution to an Old Challenge	06942	Jun 9	1:00-4:30	\$ 10.00

TOTAL FOR FRIDAY

\$

GRAND TOTAL \$

PLEASE RETURN APPLICATION WITH PAYMENT TO:
 State of Connecticut, Commission on Fire Prevention and Control
 34 Perimeter Road, Windsor Locks, CT 06096-1069

CONNECTICUT FIRE ACADEMY



State of Connecticut Commission on Fire Prevention and Control
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