



CONNECTICUT FIRE ACADEMY ANNOUNCES THE 2007 SEMINAR SERIES

Keynote speakers will provide high quality presentations designed to expand the knowledge of all responders consequently making emergency incidents safer.

Register today or look for specific flyers announcing each presentation.

You can attend any one or all of the seminars.

SEMINAR SERIES – Connecticut Fire Academy

Implementing Effective On-Scene Rehabilitation

Friday February 9, 2007

Speakers: Dr. Denise L. Smith, Skidmore College Saratoga, NY & Craig A. Haigh, Chief Hanover Park, IL Fire Department

Course number: 07079 Course fee: \$55.00

Leadership Excellence

Friday April 27, 2007

Speaker: Ronald E. Kanterman, Chief Merck Emergency Services

Course number: 07080 Course fee: \$55.00

Positive Pressure Attack: Effects on Occupants in Residential Structures

Friday June 8, 2007

Speaker: Robert Nicks, Chief of Training Austin, TX Fire Department

Course number: 07081 Course fee: \$55.00

First In: Strategies and Tactics for Company Officers Sitting in the Hot Seat

Friday August 10, 2007

Speaker: Robert Krause, Captain Toledo, OH Fire and Rescue

Course number: 08000 Course fee: \$55.00

Rapid Intervention Isn't Rapid: Finally a Solution

Friday October 12, 2007

Speaker: Steve L. Kreis, Assistant Chief City of Phoenix, AZ Fire Department

Course number: 08001 Course fee: \$55.00

Eliminating Silly Rules in a Value Driven Organization

Friday December 7, 2007

Speaker: Mark Wallace, Chief McKinney, TX Fire Department

Course number: 08002 Course fee: \$55.00



2007 Fire Service Instructor Development Seminar

Interactive Instruction for Firefighters

Saturday March 24, 2007

Speaker: Kevin Milan, Division Chief of Training Golden, CO Fire Department

Course number 07085 Course fee: \$55.00

CONNECTICUT FALLEN FIREFIGHTERS MEMORIAL

Located on the grounds of the Connecticut Fire Academy in Windsor Locks, stands the Connecticut Firefighters Memorial dedicated to Connecticut Firefighters who have lost their lives in the line of duty.

The Memorial was first envisioned in 1992 with the establishment of a Memorial Committee by the Connecticut State Firefighters Association. A ground breaking was held on June 12, 2001. The Memorial is the first of its kind in the state honoring Connecticut Firefighters who gave the ultimate sacrifice in the fire service with more than 300 names engraved in the panels that surround the Memorial.

The design of the Memorial was conceived by the Connecticut Firefighters Memorial Committee incorporating a plaza-like setting, featuring a brick patio in the form of the Maltese Cross, the universal symbol of the fire service. The centerpiece of the Memorial is a six foot by twelve foot polished impala black granite stone bearing the likeness of four firefighters fighting a blaze; Lieutenant Paul Walsh of the New Britain Fire Department designed the artist's rendition of the firefighters. The centerpiece rests upon a base of concrete and gray granite to which are affixed plaques with the engraved names of those who have lost their lives. The plaques are numbered with roman numerals to ease the task of locating names. Atop the base, in front of the centerpiece is an eternal flame to acknowledge and honor this group of brave and noble firefighters. Surrounding the centerpiece are eight granite sitting benches representing the eight counties in Connecticut.



As Lieutenant Governor, Governor M. Jodi Rell played a major role in the fundraising efforts that concluded with the unveiling of the \$250,000.00 memorial. The Memorial was dedicated on August 18, 2002. In her keynote address then Lieutenant Governor Rell spoke on the value of having a permanent place for honoring Connecticut's fallen firefighters. She applauded the many dedicated firefighters, residents and others whose contributions allowed the construction of this beautiful Memorial.

To make a donation to the Connecticut Fallen Firefighter Memorial or to purchase a walkway brick, go to www.ct.gov/cfpc and click on Fallen Firefighter Memorial in the center of the page.

JANUARY 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>1</p> <p>New Year's Day State Observed Holiday No Classes</p>	<p>2</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>3</p>	<p>4</p> <p>Incident Safety Officer - Fairfield</p>	<p>5</p> <p>Incident Safety Officer - Fairfield</p>	<p>6</p> <p>Book Store Open - 9:00am-1:00pm</p>
<p>7</p>	<p>8</p> <p>Fire Officer I - CFA</p>	<p>9</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>10</p> <p>Fire Officer I - CFA</p>	<p>11</p> <p>DEMHS Region #4 I-CALL/I-TAC Radio Class Mohegan Vol Fire Co - AM Mansfield - PM</p>	<p>12</p> <p>Fire Officer I - CFA</p>	<p>13</p> <p>Fire Service Instructor I - Cromwell Carbon Monoxide and Heating System Emergencies Mohegan Fire Company</p>
<p>14</p>	<p>15</p> <p>Martin Luther King, Jr. Day State Observed Holiday No Classes</p>	<p>16</p> <p>Fire Officer I - CFA Book Store Open - 8:30am-8:00pm</p>	<p>17</p>	<p>18</p> <p>Fire Officer I - CFA</p>	<p>19</p>	<p>20</p> <p>Fire Service Instructor I - Cromwell Book Store Open - 9:00am-1:00pm</p>
<p>21</p>	<p>22</p> <p>Fire Officer I - CFA</p>	<p>23</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>24</p> <p>Fire Officer I - CFA</p>	<p>25</p> <p>DEMHS Region #1 I-CALL/I-TAC Radio Class Stamford - AM Trumbull - PM</p>	<p>26</p> <p>Fire Officer I - CFA EMT Refresher - CFA</p>	<p>27</p> <p>Cold Water Rescue - Ellington Fire Service Instructor I - Cromwell EMT Refresher - CFA</p>
<p>28</p> <p>Cold Water Rescue - Ellington EMT Refresher - CFA</p>	<p>29</p> <p>NIMS ICS 300 Intermediate - CFA</p>	<p>30</p> <p>Fire Officer I - CFA Book Store Open - 8:30am-8:00pm</p>	<p>31</p> <p>NIMS ICS 300 Intermediate - CFA</p>	<p>DECEMBER 2006 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>		<p>FEBRUARY 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28</p>

Register now for Fireground Seminar Series scheduled throughout the year.

FEBRUARY 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>JANUARY 2007</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6</p> <p>7 8 9 10 11 12 13</p> <p>14 15 16 17 18 19 20</p> <p>21 22 23 24 25 26 27</p> <p>28 29 30 31</p>			<p>1</p> <p>Fire Officer I - CFA</p>	<p>2</p> <p>NIMS ICS 300 Intermediate - CFA</p>	<p>3</p> <p>Carbon Monoxide and Heating System Emergencies - Clinton</p> <p>Fire Service Instructor I - Cromwell</p> <p>Building Construction Non-Combustible - Fairfield</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>4</p> <p>Super Bowl Sunday</p> <p>Building Construction Non-Combustible - Fairfield</p>	<p>5</p> <p>Fire Officer I - CFA</p>	<p>6</p> <p>DEMHS Region #2 I-CALL/I-TAC Radio Class Wallingford - AM North Branford - PM</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>7</p> <p>Fire Officer I - CFA</p>	<p>8</p> <p>Chemistry for Emergency Response Middletown</p>	<p>9</p> <p>Seminar Series Implementing Effective On-Scene Rehabilitation Guest Speakers Craig Haigh & Dr. Denise Smith</p>	<p>10</p> <p>Fire Officer I - Norwich</p> <p>MRT Refresher - CFA</p> <p>Rescue Technician Core - Cromwell</p>
<p>11</p> <p>Fire Officer I - Norwich</p> <p>MRT Refresher - CFA</p> <p>Rescue Technician Core - Cromwell</p>	<p>12</p> <p>Lincoln's Birthday State Observed Holiday No Classes</p>	<p>13</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>14</p> <p>Valentine's Day</p>	<p>15</p> <p>Chemistry for Emergency Response Middletown</p>	<p>16</p>	<p>17</p> <p>Fire Officer I - Norwich</p> <p>Fire Service Instructor I - Cromwell</p> <p>Rescue Technician Core - Cromwell</p> <p>Building Construction Combustible Poquonnock Bridge</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>18</p> <p>Fire Officer I - Norwich</p> <p>Rescue Technician Core - Cromwell</p> <p>Building Construction Combustible Poquonnock Bridge</p>	<p>19</p> <p>President's Day State Observed Holiday No Classes</p>	<p>20</p> <p>Fire Service Instructor I East Hartford</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>21</p> <p>Ash Wednesday</p>	<p>22</p> <p>Washington's Birthday</p> <p>Chemistry for Emergency Response Middletown</p>	<p>23</p> <p>Fire Service Instructor II New Haven</p>	<p>24</p> <p>Fire Officer I - Norwich</p> <p>Cold Water Rescue - Noroton Heights</p> <p>Rescue Technician Core - Cromwell</p> <p>Traffic Control for Emergency Responders Train the Trainer Southington</p>
<p>25</p> <p>Cold Water Rescue - Noroton Heights</p> <p>Fire Officer I - Norwich</p> <p>Rescue Technician Core - Cromwell</p>	<p>26</p>	<p>27</p> <p>Fire Service Instructor I East Hartford</p> <p>DEMHS Region #5 I-CALL/I-TAC Radio Class Middlebury - AM Torrington - PM</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>28</p>		<p>MARCH 2007</p> <p>S M T W T F S</p> <p>1 2 3</p> <p>4 5 6 7 8 9 10</p> <p>11 12 13 14 15 16 17</p> <p>18 19 20 21 22 23 24</p> <p>25 26 27 28 29 30 31</p>	

MARCH 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	FEBRUARY 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28		APRIL 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 Chemistry for Emergency Response Middletown	2	3 Fire Officer I - Norwich Basic & Hazmat Metering - Somers NIMS ICS for the Fire Service Center Groton Fire District Rescue Technician Core - Ellington Book Store Open - 9:00am - 1:00pm
4 Fire Officer I - Norwich NIMS ICS for the Fire Service Center Groton Fire District Rescue Technician Core - Ellington	5 Recruit Firefighter Class #38	6 Fire Service Instructor I - East Hartford Book Store Open - 8:30am-8:00pm	7 DEMHS Region #3 I-CALL/I-TAC Radio Class CFA - AM Wethersfield - PM	8 Chemistry for Emergency Response Middletown	9 Fire Service Instructor II New Haven	10 Fire Officer I - Norwich Rescue Technician Core - Ellington Incident Safety Officer - Gardner Lake
11 Fire Officer I - Norwich Rescue Technician Core - Ellington Incident Safety Officer - Gardner Lake	12 Preparing for Promotional Interviews - New London	13 Fire Service Instructor I - East Hartford Book Store Open - 8:30am-8:00pm	14	15 Chemistry for Emergency Response Middletown	16	St. Patrick's Day 17 Fire Officer I - Norwich Rescue Technician Core - Ellington Rapid Intervention Teams - Allingtown Building Construction Non- Combustible - Poquonnock Bridge Book Store Open - 9:00am-1:00pm
18 Fire Officer I - Norwich Rescue Technician Core - Ellington Rapid Intervention Teams - Allingtown Building Construction Non- Combustible - Poquonnock Bridge	19 Fire Officer II Southbury Training School	20 Book Store Open - 8:30am-8:00pm	21 Fire Officer II Southbury Training School	22 Chemistry for Emergency Response Middletown	23 Fire Service Instructor II New Haven	24 Instructor Development Seminar Interactive Instruction For Firefighters Guest Speakers Kevin Milan
25	26 Fire Officer II Southbury Training School	27 Fire Service Instructor I - East Hartford Book Store Open - 8:30am-8:00pm	28 Fire Officer II Southbury Training School	29 Chemistry for Emergency Response Middletown	30 Connecticut Fire Officer's Weekend - NFA	31

Recruit Firefighter Class #38 - CFA March 5 - May 16.

CT Fire Officer's Weekend - NFA March 30-April 1.

Sign Up for June School at www.ct.gov/cfpc

APRIL 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY																																																																																				
<p>1</p> <p>Palm Sunday No Classes</p> <p>Connecticut Fire Officer's Weekend NFA</p>	<p>2</p> <p>Fire Officer II Southbury Training School</p>	<p>3</p> <p>Passover Begins at Sundown</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>4</p> <p>Passover</p> <p>Fire Officer II Southbury Training School</p>	<p>5</p> <p>Chemistry for Emergency Response Middletown</p>	<p>6</p> <p>Good Friday State Observed Holiday No Classes</p>	<p>7</p> <p>Book Store Open - 9:00am - 1:00pm</p>																																																																																				
<p>8</p> <p>Easter Sunday No Classes</p>	<p>9</p> <p>Fire Officer II Southbury Training School</p>	<p>10</p> <p>Aerial Operator - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>11</p> <p>Fire Officer II Southbury Training School</p>	<p>12</p> <p>Aerial Operator - CFA</p> <p>Chemistry for Emergency Response Middletown</p>	<p>13</p> <p>Fire Service Instructor II New Haven</p> <p>EMT Refresher - CFA</p>	<p>14</p> <p>Flashover Survival - CFA</p> <p>Fire Service Instructor II Mashantucket Pequot FD</p> <p>EMT Refresher - CFA</p> <p>Incident Safety Officer Eastern CT Fire School</p>																																																																																				
<p>15</p> <p>EMT Refresher - CFA</p> <p>Incident Safety Officer Eastern CT Fire School</p>	<p>16</p> <p>Fire Officer II Southbury Training School</p>	<p>17</p> <p>Aerial Operator - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>18</p> <p>Fire Officer II Southbury Training School</p>	<p>19</p> <p>Aerial Operator - CFA</p>	<p>20</p> <p>Paramedic Testing</p>	<p>21</p> <p>Book Store Open - 9:00am - 1:00pm</p>																																																																																				
<p>Fire Department Instructor Conference - Indianapolis, Indiana - FDIC 07</p>																																																																																										
<p>22</p>	<p>23</p>	<p>24</p> <p>Aerial Operator - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>25</p>	<p>26</p> <p>Aerial Operator - CFA</p> <p>Fire Officer III - CFA</p>	<p>27</p> <p>Seminar Series Leadership Excellence Guest Speaker Ronald Kanterman</p>	<p>28</p> <p>Basic Pump & Hydraulics Coventry Vol Fire Association</p> <p>Fire Service Instructor II Mashantucket Pequot FD</p> <p>Firefighter Safety & Survival New Fairfield</p> <p>Building Construction Combustible Fairfield</p>																																																																																				
<p>29</p> <p>Basic Pump & Hydraulics Coventry Vol Fire Association</p> <p>Firefighter Safety & Survival New Fairfield</p> <p>Building Construction Combustible Fairfield</p>	<p>30</p>		<p>MARCH 2007</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td></tr> </table>	S	M	T	W	T	F	S					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		<p>MAY 2007</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td></tr> <tr><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td></tr> </table>	S	M	T	W	T	F	S					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
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 CT Fire Officer's Weekend - NFA March 30-April 1.

JUNE 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>MAY 2007</p> <p>S M T W T F S</p> <p>1 2 3 4 5</p> <p>6 7 8 9 10 11 12</p> <p>13 14 15 16 17 18 19</p> <p>20 21 22 23 24 25 26</p> <p>27 28 29 30 31</p>		<p>JULY 2007</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7</p> <p>8 9 10 11 12 13 14</p> <p>15 16 17 18 19 20 21</p> <p>22 23 24 25 26 27 28</p> <p>29 30 31</p>		<p>1</p>	<p>2</p> <p>Aerial Operator - Shelton</p> <p>NIMS ICS 300 Intermediate Eastern CT Fire School</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>3</p> <p>Aerial Operator - Shelton</p> <p>NIMS ICS 300 Intermediate Eastern CT Fire School</p>	<p>4</p>	<p>5</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>6</p>	<p>7</p>	<p>8</p> <p>Seminar Series Positive Pressure Attack Effects On Occupants In Residential Structures Guest Speaker Robert Nicks</p>	<p>9</p> <p>Aerial Operator - Shelton</p> <p>MRT Refresher - CFA</p> <p>NIMS ICS 300 Intermediate Eastern CT Fire School</p>
June School - CFA						
<p>10</p> <p>Aerial Operator - Shelton</p> <p>MRT Refresher - CFA</p>	<p>11</p>	<p>12</p> <p>Book Store Open - 8:30am-8:00pm</p> <p>Fire Service Instructor I - Norwich</p>	<p>13</p>	<p>14</p> <p>Flag Day</p>	<p>15</p>	<p>16</p> <p>Aerial Operator - Shelton</p> <p>Book Store Open - 9:00am - 1:00pm</p>
Pump Operator - CFA		Pump Operator - CFA		Fire Officer III - CFA		New England Fire/Rescue/EMS Expo Big E
<p>17</p> <p>Father's Day</p>	<p>18</p>	<p>19</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>20</p>	<p>21</p> <p>Introduction To The Fire Service #21</p>	<p>22</p>	<p>23</p> <p>Aerial Operator - Shelton</p> <p>Fire Service Instructor II Mashantucket Pequot FD</p>
New England Fire/Rescue/EMS Expo Big E		Recruit Firefighter Class #39		Fire Officer III - CFA		New England Fire/Rescue/EMS Expo Big E
<p>24</p> <p>New England Fire/Rescue/EMS Expo Big E</p>	<p>25</p>	<p>26</p> <p>Recruit Firefighter Class #39</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>27</p>	<p>28</p>	<p>29</p>	<p>30</p> <p>Basic Pump & Hydraulics Center Groton</p>

Introduction To The Fire Service #21 - June 21 -25.
 June School - CFA June 4 - 8.
 New England Fire/Rescue/EMS Expo Big E - June 22 - 24.
 Recruit Firefighter Class #39 - June 26 -September 7.

JULY 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 Basic Pump & Hydraulics Center Groton	2	3 Book Store Open - 8:30am-8:00pm	4 Independence Day State Observed Holiday No Classes	5	6	7 Book Store Open - 9:00am-1:00pm
8	9	10 Book Store Open - 8:30am-8:00pm Rapid Intervention Teams - Fairfield	11	12 Surface Water Rescue Awareness CFA - AM	13	14 Fire Service Instructor II Wolcott Fire School
15	16	17 Book Store Open - 8:30am-8:00pm	18 Surface Water Rescue Awareness North Farms - PM	19 Fire Officer III - CFA	20	21 Strategy & Tactics/Peterborough Belltown Surface Water Rescue Operational CFA Book Store Open - 9:00am-1:00pm
22 Strategy & Tactics/Peterborough Belltown Surface Water Rescue Operational CFA	23	24 Book Store Open - 8:30am-8:00pm	25	26	27	28 Fire Service Instructor II Wolcott Fire School
Firehouse Expo 2007 - Baltimore, Maryland						
29 Firehouse Expo 2007 Baltimore, Maryland	30	31 Book Store Open - 8:30am-8:00pm		JUNE 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		AUGUST 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

 Recruit Firefighter Class #39 - CFA June 26 -September 7.
 Fire House Expo 2007, Baltimore, Maryland - July 24 - 29.

AUGUST 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>JULY 2007</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7</p> <p>8 9 10 11 12 13 14</p> <p>15 16 17 18 19 20 21</p> <p>22 23 24 25 26 27 28</p> <p>29 30 31</p>		1	2	3	<p>Fire Officer I Southbury Training School 4</p> <p>EMT Refresher - CFA</p> <p>Rescue Technician Confined Space CFA</p> <p>Tanker Shuttle Rural Operations Somers</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>Fire Officer I Southbury Training School 5</p> <p>EMT Refresher - CFA</p> <p>Rescue Technician Confined Space CFA</p> <p>Tanker Shuttle Rural Tanker Operations - Somers</p>	6	7	8	9	10	<p>Fire Officer I Southbury Training School 11</p> <p>Pump Operator - Cromwell</p> <p>Rescue Technician Confined Space CFA</p> <p>Fire Service Instructor II Wolcott Fire School</p>
		NIMS ICS 300 Intermediate ICS - Fairfield			<p>Seminar Series Strategies & Tactics for Company Officers Sitting in the Hot Seat Guest Speaker Robert C. Krause</p>	
		Book Store Open - 8:30am-8:00pm				
12	13	14	15	16	17	18
<p>Fire Officer I Southbury Training School</p> <p>Pump Operator - Cromwell</p> <p>Rescue Technician Confined Space CFA</p>						<p>Fire Officer I Southbury Training School</p> <p>Pump Operator - Cromwell</p> <p>Rescue Technician Confined Space CFA</p> <p>Book Store Open - 9:00am - 1:00pm</p>
	NIMS ICS 400 Advanced ICS - CFA			Fire Officer III - CFA	Flashover Survival - CFA	
		Book Store Open - 8:30am-8:00pm				
19	20	21	22	23	24	25
<p>Fire Officer I Southbury Training School</p> <p>Pump Operator - Cromwell</p> <p>Rescue Technician Confined Space CFA</p>						<p>Pump Operator - Cromwell</p> <p>Fire Officer I Southbury Training School</p> <p>Fire Service Instructor II - Wolcott FS</p> <p>Tactical Considerations for Aerial Apparatus - Belltown</p>
		Book Store Open - 8:30am-8:00pm		International Association of Fire Chief's Fire Rescue International - Atlanta, GA		
26	27	28	29	30	31	<p>SEPTEMBER 2007</p> <p>S M T W T F S</p> <p>1</p> <p>2 3 4 5 6 7 8</p> <p>9 10 11 12 13 14 15</p> <p>16 17 18 19 20 21 22</p> <p>23 24 25 26 27 28 29</p> <p>30</p>
<p>Fire Officer I Southbury Training School</p> <p>Pump Operator - Cromwell</p> <p>Tactical Considerations for Aerial Apparatus - Belltown</p>						
		Book Store Open - 8:30am-8:00pm				

 Recruit Firefighter Class #39 - CFA June 26 -September 7.

 International Association of Fire Chief's Fire Rescue International - Atlanta, GA August 23-25.

SEPTEMBER 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			AUGUST 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31		OCTOBER 2007 S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1
2	3 Labor Day State Observed Holiday No Classes	4 Hazmat Technician NFPA 472 - CFA Book Store Open - 8:30am-8:00pm	5 Fire Service Instructor I - CFA	6 Hazmat Technician NFPA 472 - CFA	7 Recruit Class #39 Ends	8 Fire Officer I Southbury Training School Rescue Technician Core - Shelton Public Fire & Life Safety Educator I Cromwell Basic Pump & Hydraulics - Torrington Book Store Open - 9:00am-1:00pm
9 Fire Officer I Southbury Training School Rescue Technician Core - Shelton Public Fire & Life Safety Educator I Cromwell Basic Pump & Hydraulics - Torrington	10 Recruit Firefighter Class #40 Hazmat Technician NFPA 472 - CFA Book Store Open - 8:30am-8:00pm	11 Day of Remembrance Book Store Open - 8:30am-8:00pm	12 Fire Service Instructor I - CFA	13 Rosh Hashanah begins at sundown Fire Officer III - CFA	14 Rosh Hashanah CT State Firefighter's Association Annual Convention & Parade Allingtown Volunteer Fire Association	15
16 CT State Firefighter's Association Annual Convention & Parade Allingtown Volunteer Fire Association	17 Firefighter Safety & Survival - CFA	18 Book Store Open - 8:30am-8:00pm	19 Fire Service Instructor I - CFA Hazmat Technician NFPA 472 - CFA	20 Health & Safety Officer - CFA	21 Yom Kippur begins at sundown	22 Yom Kippur Fire Officer I Southbury Training School Aerial Operator - So. D. Middletown Rescue Technician Core - Shelton Fire Service Instructor II- Wolcott FS Public Fire & Life Safety Educator I Cromwell Book Store Open - 9:00am-1:00pm
23 Fire Officer I Southbury Training School Aerial Operator - So. D. Middletown Rescue Technician Core - Shelton	24 Basic & Hazmat Metering - Fairfield	25 Fire Officer I - Fairfield Book Store Open - 8:30am-8:00pm	26 Fire Service Instructor I - CFA	27 Fire Officer I - Fairfield Hazmat Technician NFPA 472 - CFA	28 Flashover Survival - CFA	29 Carbon Monoxide & Heating System Emergencies Center Groton FD Aerial Operator - So. D. Middletown NIMS ICS 300 Intermediate ICS Torrington Rescue Technician Core - Shelton Public Fire & Life Safety Educator I Cromwell
30 NIMS ICS 300 Intermediate ICS - Torrington Aerial Operator - So. D. Middletown Rescue Technician Core - Shelton	 Recruit Firefighter Class #39 - CFA June 26 - Sept 7. CSFA Annual Convention & Parade, Allingtown - Sept 14 -16.		 Recruit Firefighter Class #40 - CFA Sept 10 - Dec 20.			

OCTOBER 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p>SEPTEMBER 2007</p> <p>S M T W T F S</p> <p>1</p> <p>2 3 4 5 6 7 8</p> <p>9 10 11 12 13 14 15</p> <p>16 17 18 19 20 21 22</p> <p>23 24 25 26 27 28 29</p> <p>30</p>	<p>1</p> <p>Fire Service Instructor II - CFA</p>	<p>2</p> <p>Fire Officer I - Fairfield</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>3</p> <p>Hazmat Technician NFPA 472 - CFA</p>	<p>4</p> <p>Fire Officer I - Fairfield</p>	<p>5</p>	<p>6</p> <p>NIMS ICS 300 Intermediate ICS - Torrington</p> <p>Strategy & Tactics/Peterborough Monroe</p> <p>Aerial Operator - So. D. Middletown</p> <p>National Fallen Firefighters Memorial Weekend NFA</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>7</p> <p>Strategy & Tactics/Peterborough - Monroe</p> <p>Aerial Operator - So. D. Middletown</p> <p>National Fallen Firefighters Memorial Weekend NFA</p>	<p>8</p> <p>Columbus Day</p> <p>State Observed Holiday</p> <p>No Classes</p>	<p>9</p> <p>Fire Officer I - Fairfield</p> <p>Hazmat Technician NFPA 472 - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>10</p> <p>Fire Service Instructor I - CFA</p>	<p>11</p> <p>Fire Officer III - CFA</p> <p>Fire Officer I - Fairfield</p>	<p>12</p> <p>Seminar Series</p> <p>Rapid Intervention Isn't Rapid: Finally A Solution</p> <p>Guest Speaker Steve Kreis</p>	<p>13</p> <p>Pump Operator Oswegatchie Waterford</p> <p>Fire Service Instructor I - Ridgefield</p> <p>Tactical Considerations for Aerial Apparatus-Poquonnock Bridge</p>
Fire Prevention Week						
<p>14</p> <p>Tactical Considerations for Aerial Apparatus - Poquonnock Bridge</p> <p>Pump Operator Oswegatchie Waterford</p>	<p>15</p> <p>Fire Service Instructor II - CFA</p>	<p>16</p> <p>Fire Officer I - Fairfield</p> <p>Hazmat Technician NFPA 472 - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>17</p> <p>Rescue Technician Rope - CFA</p>	<p>18</p> <p>Fire Officer I - Fairfield</p> <p>Hazmat Technician NFPA 472 - CFA</p>	<p>19</p> <p>Rescue Technician Rope - CFA</p> <p>Paramedic Testing</p>	<p>20</p> <p>Book Store Open 9:00am - 1:00pm</p> <p>Flashover Survival - CFA</p> <p>Fire Service Instructor I - Ridgefield</p> <p>Pump Operator Oswegatchie Waterford</p>
<p>21</p> <p>Connecticut Fallen Firefighters Memorial Service Windsor Locks - CFA</p>	<p>22</p> <p>Hazmat Technician NFPA 472 - CFA</p>	<p>23</p> <p>Fire Officer I - Fairfield</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>24</p> <p>Rescue Technician Rope - CFA</p>	<p>25</p> <p>Fire Officer I - Fairfield</p>	<p>26</p> <p>Rescue Technician Rope - CFA</p> <p>EMT Refresher - CFA</p>	<p>27</p> <p>EMT Refresher - CFA</p> <p>Fire Service Instructor I Ridgefield</p> <p>Pump Operator Oswegatchie Waterford</p> <p>Training Operations in Small Departments - New London</p> <p>Preparing for Promotional Interviews - Westport</p>
<p>28</p> <p>Training Operations in Small Departments - New London</p> <p>EMT Refresher - CFA</p> <p>Pump Operator Oswegatchie Waterford</p>	<p>29</p> <p>Fire Service Instructor II - CFA</p>	<p>30</p> <p>Fire Officer I - Fairfield</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>31</p> <p>Halloween</p> <p>Rescue Technician Rope - CFA</p>		<p>NOVEMBER 2007</p> <p>S M T W T F S</p> <p>1 2 3</p> <p>4 5 6 7 8 9 10</p> <p>11 12 13 14 15 16 17</p> <p>18 19 20 21 22 23 24</p> <p>25 26 27 28 29 30</p>	

Recruit Firefighter Class #40 - CFA Sept 10 - Dec 20.

Fire Prevention Week - October 7-13.

National Fallen Firefighters Memorial Weekend - October 6-7. Emmitsburg, Maryland - NFA

NOVEMBER 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>OCTOBER 2007</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6</p> <p>7 8 9 10 11 12 13</p> <p>14 15 16 17 18 19 20</p> <p>21 22 23 24 25 26 27</p> <p>28 29 30 31</p>			<p>1</p> <p>Fire Officer I - Fairfield</p>	<p>2</p> <p>Rescue Technician Rope - CFA</p>	<p>3</p> <p>Strategy & Tactics/ Peterborough-Center Groton</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Fire Service Instructor I - Ridgefield</p> <p>Pump Operator Oswegatchie Wtrfd</p> <p>Book Store Open - 9:00am- 1:00pm</p>
<p>4</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p> <p>Strategy & Tactics/Peterborough Center Groton</p>	<p>5</p> <p>Incident Safety Officer - CFA</p>	<p>6</p> <p>Election Day</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>7</p> <p>Hazmat Technician NFPA 472 - CFA</p>	<p>8</p> <p>Fire Officer III - CFA</p>	<p>9</p>	<p>10</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>MRT Refresher - CFA</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p>
<p>11</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>MRT Refresher - CFA</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p>	<p>12</p> <p>Veterans Day State Observed Holiday No Classes</p>	<p>13</p> <p>Hazmat Technician NFPA 472 - CFA</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>14</p>	<p>15</p>	<p>16</p>	<p>17</p> <p>Fire Service Instructor I Ridgefield</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p> <p>NIMS ICS 400 Advanced ICS Norwich</p> <p>Book Store Open - 9:00am- 1:00pm</p>
<p>18</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Rescue Technician Vehicle & Machinery CPAT - Meriden</p> <p>NIMS ICS 400 Advanced ICS Norwich</p>	<p>19</p> <p>Fire Service Instructor II - CFA</p>	<p>20</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>21</p>	<p>22</p> <p>Thanksgiving Day State Observed Holiday No Classes</p>	<p>23</p>	<p>24</p>
<p>25</p>	<p>26</p>	<p>27</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>28</p> <p>Rescue Technician Trench - CFA</p>	<p>29</p>	<p>30</p>	<p>DECEMBER 2007</p> <p>S M T W T F S</p> <p>1</p> <p>2 3 4 5 6 7 8</p> <p>9 10 11 12 13 14 15</p> <p>16 17 18 19 20 21 22</p> <p>23 24 25 26 27 28 29</p> <p>30 31</p>

Recruit Firefighter Class #40 - CFA September 10 - December 20.

DECEMBER 2007

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<p>NOVEMBER 2007</p> <p>S M T W T F S</p> <p>1 2 3</p> <p>4 5 6 7 8 9 10</p> <p>11 12 13 14 15 16 17</p> <p>18 19 20 21 22 23 24</p> <p>25 26 27 28 29 30</p>		<p>JANUARY 2008</p> <p>S M T W T F S</p> <p>1 2 3 4 5</p> <p>6 7 8 9 10 11 12</p> <p>13 14 15 16 17 18 19</p> <p>20 21 22 23 24 25 26</p> <p>27 28 29 30 31</p>			<p>1</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Incident Safety Officer - Westport</p> <p>Public Information Officer Waterford Co #1</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>2</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>Incident Safety Officer - Westport</p> <p>Public Information Officer Waterford Co #1</p>	<p>3</p>	<p>4</p>	<p>5</p> <p>Hanukkah begins at sundown</p>	<p>6</p> <p>Fire Officer III - CFA</p>	<p>7</p> <p>Seminar Series Eliminating Silly Rules In A Value Driven Organization Guest Speaker Mark Wallace</p>	<p>8</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>NIMS ICS 400 Advanced ICS Trumbull</p>
<p>9</p> <p>Fire Officer II - Eastern CT Fire School</p> <p>NIMS ICS 400 Advanced ICS Trumbull</p>	<p>10</p>	<p>11</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>12</p>	<p>13</p>	<p>14</p>	<p>15</p> <p>Book Store Open - 9:00am - 1:00pm</p>
<p>16</p>	<p>17</p> <p>Fire Service Instructor II - CFA</p>	<p>18</p> <p>Book Store Open - 8:30am-8:00pm</p>	<p>19</p>	<p>20</p>	<p>21</p>	<p>22</p>
<p>23</p>	<p>24</p>	<p>25</p> <p>Christmas Day State Observed Holiday No Classes</p> <p>Book Store Closed</p>	<p>26</p>	<p>27</p>	<p>28</p>	<p>29</p>
<p>30</p>	<p>31</p> <p>New Year's Eve State Observed Holiday No Classes</p>	<p> Recruit Firefighter Class #40 - CFA September 10 - December 20.</p>				

YOU CAN HANDLE A FIRE, BUT CAN YOU HANDLE PEOPLE?



For a fire chief, firefighting skills are no more important than people building skills. Firefighters spend 2% of their time fighting fires. They spend 98% in preparation and training. Your ability to train, motivate, and lead your station crew makes the difference between an average and an outstanding firefighting force. The Connecticut Fire Academy offers an analysis of your personal style of communicating with people both normally and under stress. An independent consultant from "New Image Associates" will debrief you after responding to two online survey instruments. The information you receive will help you understand yourself and why others react to you in the manner that they do. The consultant will then coach you to incorporate more effective methods to get your work accomplished through others. Upgrade your people development and leadership skills. Contact Adam Piskura, State Director of Fire Training, and ask about the Connecticut Fire Academy's Leadership Development Program. **Call 860-627-6363 x 272 today.** It's not about the fire; it's about the people.





CERTIFIED: Course addressed National Fire Protection Association (NFPA) Professional Qualification System Standards for certification; additional examination required.

Certification examination reference materials may be found at www.ct.gov/cfpc in the "Testing and Certification" section.

APPARATUS PROGRAMS

Aerial Operator



This six-day course meets NFPA Standard 1002 for the driver/operator section, which addresses aerial devices. Instruction will be given on: aerial, tower ladders and articulating booms. Course content will prepare the student for the practical and written examinations for Aerial Operator certification.

This course is designed for the driver/operator of aerial equipment. The course begins with road handling and moves on to apparatus placement, mobilization and stabilization, elevation, various aerial operations and apparatus readiness. It is required that each student has access to the reference manual. This course alone is not designed to produce expert aerial operators. Students must apply the basics learned from this course with continued hands-on practical applications with apparatus in their departments to build and maintain proficiency in aerial apparatus operations.

Full protective clothing (No SCBA) is required.

Required Text: IFSTA Aerial Apparatus Driver/Operator Handbook, 1st Edition

Prerequisites: Firefighter I; proof must be submitted with the application.

Certification Examination Prerequisites: Firefighter I, or member of a fire department on or before July 1, 1977 and legally licensed to drive emergency apparatus. Proof must be submitted with the application.

Candidates for certification to this level must be in possession of a Connecticut Driver's license with a "Q" endorsement, a Class A or B Commercial Driver's license (CDL) or shall provide proof that the Driving/Operating requirements of NFPA Standard 1002, Chapter 4, have been satisfactorily completed.

Class hours: 48 Course fee: \$210.00

Basic Pump Operation and Hydraulics

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.

Full protective clothing (No SCBA) is required.

Prerequisites: None

Class hours: 16 Course fee: \$60.00

Pump Operator



This six-day course is designed to prepare the student for the practical skills and written examinations for Pump Operator certification.

Class work will include: safe driving techniques, preventive maintenance, pump operations, hydraulic calculations, water supply and apparatus systems.

The course begins inside the classroom and ends outside with pumping apparatus. The main emphasis is on "hands-on" exercises using various types of pumps, hose sizes and nozzles.

This course alone is not designed to produce expert pump operators. Students must apply the basics learned from this course with continued hands-on practical applications with apparatus in their departments to build and maintain proficiency in pump apparatus operations.

Full protective clothing (No SCBA) is required.

Required Text: IFSTA Pumping Apparatus Driver/Operator Handbook, 2nd Edition; and the IFSTA Pumping Apparatus Driver/ Operator Handbook Study Guide.

Prerequisites: Firefighter I; proof must be submitted with the application.

Certification Examination Prerequisite: Firefighter I or a member of a fire department on or before July 1, 1977, and legally licensed to drive emergency apparatus. Proof must be submitted with the application.

Candidates for certification to this level must be in possession of a Connecticut Driver's License with a "Q" endorsement, a Class A or B Commercial Driver's License (CDL) or shall provide proof that the Driving/Operating requirements of NFPA Standard 1002, Chapter 4, have been satisfactorily completed.

Class hours: 48

Course fee: \$210.00

Tactical Considerations for Aerial Apparatus

This course will cover, in detail, the responsibilities of the aerial operator and will also 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, along with hands-on practical exercises.

Prerequisites: None

Class hours: 16

Course fee: \$65.00

Tanker Shuttle Rural Tanker Operations



This is a two-day class that is designed to make the student aware of the importance of pre-planning water sources and operations for rural water supply tanker transfers prior to the need arising. This course covers the following components: safe tanker operations, driving, filling and dumping; tanker design and efficiency; recognizing proper water sources; evaluating and developing proper dump sites, possibly enhancing the ISO rating for your community; and organizing mutual aid for tanker task force concepts.

These components are met through the following course goals and objectives: identify apparatus requirements for a water shuttle; identify the requirements for setting up a shuttle operation; describe fill and dump site operations for a water shuttle; describe how to evaluate tanker performance; and demonstrate tanker operation in practical evolutions.

On the final day of class students will incorporate information given and resources provided to supply a continuous 750 gallon per minute flow rate of water for a minimum of two hours.

Certification Prerequisite: Certified Pump Operator; proof must be submitted with the application.

Class hours: 16

Course fee: \$75.00

EMS PROGRAMS

Emergency Medical Technician Refresher

This three-day course is designed to review and refresh knowledge and skills required for Emergency Medical Technicians currently certified according to the latest U.S. DOT EMT-Basic National Standard Curriculum. Classroom and "hands-on" training will update the EMT 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.

Refresher topics include: well-being of the EMT; airway management, ventilation and oxygen therapy; patient assessment; medical trauma; general pharmacology; interventions; altered mental status; automated external defibrillation; infants and children; emergency childbirth; normal and abnormal deliveries; post-delivery care; and body substance isolation (BSI) and M.A.S.T.

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

Additional topics include: Haz-Mat recognition; personal protection; patient handling/moving techniques; environmental injuries; and the legal, ethical and psychological aspects of EMS.

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

Required Text: Brady Emergency Care 3rd Edition

Prerequisites: Certified Emergency Medical Technician (EMT). Proof must be submitted with application.

Class hours: 28 Course fee: \$150.00

Medical Response Technician Refresher (MRT-R)

This two-day course is designed to review and refresh knowledge and skills for currently certified Medical Response Technicians, to introduce the changes in content and philosophy, and to emphasize 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, 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.

Required Text: Brady First Responder 7th Edition

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

Class hours: 16 Course fee: \$95.00

FIREFIGHTING PROGRAMS

Carbon Monoxide and Heating System Emergencies

This course will cover the information needed by a fire department when responding to carbon monoxide alarms and to carbon monoxide present at the fire scene. Proper procedures to be used at heating appliance emergencies and chimney fires will also be covered. These routine fire responses may become a disaster if not handled properly from the start.

Topics include: identification and hazards of carbon monoxide, a description of the techniques for investigating alarms, investigating fossil burning appliances, and detecting the presence of carbon monoxide. Additional topics covered include: construction of chimneys, why chimney fires start, extinguishment, inspection after the fire and firefighter safety.

Prerequisites: None

Class hours: 8 FM Credit: 6
Course fee: \$25.00

Flashover Survival

Fire training during realistic conditions is a necessity, but unfortunately too many accidents causing great suffering and expense have occurred due to live fire training under uncontrolled conditions. Flashover Survival 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.

Long pants are required to participate in the flashover live burns. Shorts alone are not acceptable.

Participants are required to bring full protective clothing, including SCBA with one spare cylinder. They should also 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: Firefighter I.

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

Class hours: 8 FM Credit: 4
Course fee: \$95.00

Firefighter Safety and Survival

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.

Full protective clothing, including SCBA with one spare cylinder, is required.

Prerequisites: Firefighter I. Proof must be submitted with the application.

Class hours: 16 Course fee: \$95.00

Rapid Intervention Teams - (RIT)

This is an intensive course on fire behavior and fire survival training. Using scenarios based on real-life incidents, this class 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 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.

Full protective clothing, including SCBA with one spare cylinder, is required.

Prerequisites: Firefighter I. Proof must be submitted with the application.

Class hours: 16 Course fee: \$95.00

FIREFIGHTER PROGRAMS (CONT)

Traffic Control for Emergency Responders Train-the-Trainer

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 the 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 the 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. Confirmations and directions will be mailed prior to program. There is no charge for this program.

Prerequisites: Fire Service Instructor or signed letter from Chief, see course description

Class hours: 4 Course fee: free

Recruit Firefighter 

This 52-day course which will be expanding to 70 days for the September class focuses on developing the knowledge, skills and abilities needed for a new firefighter to perform entry-level tasks under direct supervision. One of the first components of the course is to establish in the recruit a strong desire and will for self-discipline, teamwork, company morale, orderliness and precision. The fire department organizational structure will be defined showing the role and responsibility of the firefighter and the officer in the organization. The training for a recruit firefighter will consist of theory, backed with appropriate skill development, which follow as closely as possible to the new information being presented. The theory and practical skills development combination will be delivered on an incremental basis for

maximum retention and skill development. This approach will develop competency in the recruit and reduce the risk of injury.

At the conclusion of this course, the recruit firefighter will be tested to the Firefighter II level. After local orientation, the firefighter will be able to be assigned to a firefighting company.

This course includes: Hazardous Materials – First Responder Awareness and Operational; Daily Physical Fitness; Confined Space Rescue; CPR Defibrillator; First Aid and applicable OSHA standards.

The Recruit Firefighter training program at the CT Fire Academy has been approved for veteran education benefits.

Prerequisites: None

Class hours: March & June Class: 440 Course fee: \$3,309.00

September Class: 644 Course fee: \$5,250.00

Course fee includes tuition, student manuals, lodging, breakfast and lunch.

FIRE OFFICER PROGRAMS

Building Construction: Combustible

This two-day **National Fire Academy course** provides an introduction to basic construction principles and to the specific characteristics of combustible construction as it pertains to the fire service. The primary emphasis of this course is to improve the firefighter's ability to ensure personal safety by recognizing common causes and indicators of failure or other hazards related to building construction.

An understanding of the course material, will improve operational effectiveness, as the firefighter will be able to better predict the overall reaction of a building to fire conditions.

Prerequisites: None

Class hours: 16 FM Credit: 12

Course fee: \$60.00

Building Construction: Non-Combustible

This two-day **National Fire Academy course** provides an introduction to the special characteristics of non-combustible and fire-resistive construction as they pertain to the fire service.

The primary emphasis of the course is to improve the fire officer's and senior firefighter's ability to ensure firefighter safety by recognizing common causes and indicators of failure and other hazards related to building construction or contents.

An understanding of the course materials will improve operational effectiveness, as the fire officer and senior firefighter will be able

to better predict the overall reaction of a building to fire conditions.

Prerequisites: None

Class hours: 16

FM Credit: 12

Course fee: \$60.00

Incident Safety Officer: Fire Suppression 

This two-day course examines the safety officer's role at emergency response situations. Course content will focus specifically on the safety officer's role within an 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.

Prerequisites: None

Certification Examination Prerequisites: Fire Officer I, or have been a Fire Officer with a department on or before July 1, 1986. Proof must be submitted with the application.

Class hours: 16

Course fee: \$55.00

Health & Safety Officer 

This course examines the Health and Safety Officer's role with the identification, evaluation and implementation of policies and procedures that affect the health and safety aspects for emergency responders.

Through the use of case studies, small group workshops and instructor facilitation of safety concepts, participants will gain a thorough understanding of risk management; wellness issues; incident safety functions; regulatory requirements and their impact on increasing the survivability of the fire department personnel.

This course is designed for individuals who have department level health and safety responsibilities. Attendees should have a working knowledge of ICS, applicable NFPA and OSHA requirements, and responsibility for setting policy for their department on such issues.

Required text: IFSTA Fire Department Occupational Safety, 2nd Edition, NFPA Standard 1500; National Fire Academy Student Manuals; Incident Safety Officer; Health and Safety Officer; OSHA 3130, 1993 (revised).

Prerequisites: None

Certification Examination Prerequisites: Fire Officer I, or have been a Fire Officer with a department on or before July 1, 1986. Student must be a documented Health and Safety Officer for their department. Proof must be submitted with the application.

Class hours: 16

Course fee: \$60.00

FIRE OFFICER PROGRAMS (CONT)

Fire Officer I

Fire Officer I is a comprehensive course designed to strengthen the new or aspiring fire officer's supervisory and leadership skills. Emergency and routine duties of the company officer will be discussed.

Topics include: human resource management, community and government relations, public education, safety, inspection and investigation and emergency service delivery. A fire command simulator will be used in the emergency service delivery section of the course.

Required Text: IFSTA Fire Department Company Officer, 3rd Edition; and IFSTA Model Procedures Guide for Structural Firefighting, 2nd Edition.

Prerequisites: Fire Service Instructor I

Certification Examination Prerequisites: Firefighter II or have been a member of a fire department on or before July 1, 1977 and be certified Fire Service Instructor I. Proof must be submitted with the application.

Class hours: 96 FM Credit: 33
Course fee: \$300.00

Fire Officer II

Multi-Company Supervision is a 10-day course designed for those fire officers or aspiring officers that need the skills to supervise multiple companies. Generally, this level involves the oversight of single company supervisors involved in the operational aspects of a fire station.

Topics covered in this course include: group behavior, employee evaluation, communication skills, report preparation, pre-fire and operational planning, inspections, command of hazardous materials incidents, safety and emergency services delivery. A fire command simulator will be used in the emergency delivery section of this course.

Required Text: IFSTA Fire Department Company Officer, 3rd Edition; IFSTA IMS Model Procedures Guide for High-Rise Firefighting.

Prerequisites: Fire Officer I

Certification Examination Prerequisites: Fire Officer I and Fire Service Instructor I. Proof must be submitted with the application.

Class hours: 80 FM Credit: 45
Course fee: \$300.00

Fire Officer III

Organizational Administration is a non-traditional course offered to individuals currently holding or aspiring to the rank of shift commander or chief officer. It is designed to enhance the skills of the chief officer by providing a group of peers with a progressive learning environment.

This semi-independent study course includes a balance of regularly scheduled peer group discussion sessions and development of individual projects. Areas covered in the discussions and projects will include human resource management, community relations, administration, inspection and investigation, emergency services delivery and safety.

Areas specifically covered will include personnel assignments, hiring and promotional procedures, professional development, community awareness programs, budget management, recordkeeping systems, pre-incident planning, public education planning, multi-agency incident planning and accident and injury protection. A mentor will be provided to the participants for discussion and guideline purposes. Projects need not necessarily be created especially for this course. Projects previously prepared by the participant may be submitted. As such, credit for life experiences to date will be available.

There is no final examination connected with this course. Instead, each candidate will present their project portfolio to an oral examination panel consisting of Connecticut fire service leaders.

The reference book used for this course will be the current edition of the Fire Chief's Handbook.

In order to project a professional image in the classroom, students should wear appropriate attire or their department daily uniform.

Prerequisites: Preference will be given to those currently serving as a shift commander, chief officer or those having at least three years of company officer experience. Fire Officer I

Certification Examination Prerequisites: Fire Officer II and Fire Service Instructor II. Proof must be submitted with the application.

Class Hours: It is expected that approximately 40 hours of discussion group time will be required in addition to project preparation and presentation time.

Class hours: 72 FM Credit: 45
Course fee: \$325.00

Fire Officer IV

Fire Officer IV will not be offered in the 2007 Fire Training Calendar due to a limited number of Certified Fire Officer III candidates available. This class will be offered early in 2008. This class can be contracted by your department if needed.

Executive Management is oriented toward fire chiefs. It is a semi-independent study course consisting of a balance of regularly scheduled peer group discussion sessions and the development of individual projects. Areas covered in the discussions and projects will focus heavily on human resource management, administration, multi-agency emergency services delivery and safety.

Areas specifically covered will include: grievance administration, training and educational goal setting and requirements planning, employee assistance programs, incentive programs, community event planning, long-range planning, and civil disturbance and disaster planning. A mentor will be provided to the participants for discussion and guideline purposes.

Projects need not necessarily be created especially for this course. Projects previously prepared by the participant may be submitted. As such, credit for life experiences to date will be available.

There is no final examination connected with this course. Instead, each candidate will present their project portfolio to an oral examination panel consisting of Connecticut fire service leaders.

Required Text: Fire Department Strategic Planning by Mark Wallace, Published by Pennwell Fire Engineering; When In Doubt, Lead, Volumes 1, 2, 3 by Dennis Compton, Published by IFSTA.

In order to project a professional image in the classroom, students should wear appropriate attire or their department daily uniform.

Prerequisites: Preference will be given to those currently serving as a fire chief or those having at least three years of shift commander or other chief officer experience.

Certification Examination Prerequisites: Fire Officer III; proof must be submitted with the application.

Class hours: It is expected that approximately 40 hours of discussion group time will be required in addition to project preparation and presentation time.

Class hours: 48 FM Credit: 5
Course fee: \$325.00

FIRE OFFICER PROGRAMS (CONT)

Fire Service Instructor I



This five-day program is designed to meet the first level of instructor as identified in the NFPA 1041 standard. Topics covered during the program include: adult learning and communication, understanding performance objectives, presenting from a prepared lesson plan, methods of instruction, report writing, and evaluation and testing including skills evaluations. Each student will be required to give a ten and twenty minute presentation.

Required Text: IFSTA Fire Service Instructor, 5th Edition

Prerequisites: Firefighter II; or have been a member of a Fire Department on or before July 1, 1977. Proof must be submitted with the application.

Class hours: 40

FM Credit: 32

Course fee: \$150.00

Fire Service Instructor II



Open to those who are certified as Fire Service Instructor I, this program moves from teaching from prepared lesson plans into the area of course development. Topics covered include: management of instructional resources; development of instructional materials; conducting classes and supervising other instructors; and the development of student evaluation instruments. Successful completion of required coursework will allow you to take the certification examination for Fire Service Instructor II.

Students accepted into this program will receive the student workbook with their acceptance letter. They are responsible for obtaining the text book (IFSTA Fire and Emergency Services Instructor 6th ed.) and completing the exercises in the workbook prior to the first day of class.

Required Text: IFSTA Fire and Emergency Services Instructor, 6th Edition

Prerequisites: Fire Service Instructor I; proof must be submitted with the application.

Class hours: 40

Course fee: \$150.00

NIMS Incident Command System (ICS) for the Fire Service

This two-day **National Fire Academy course** incorporates *NIMS ICS 100: Introduction to ICS* and *NIMS ICS 200: ICS for Single Resources and Initial Action Incidents*. This course is designed to provide fire officers and managers the information needed to use and implement the Incident Command System (ICS). Incident Command is a required component of the National Incident Management System (NIMS) for all emergency responders.

This course is designed to meet the needs of company officers and managers who have responsibilities for the use, deployment and implementation of the ICS as well as for those who function within a departmental ICS.

Course topics include: the needs of the incident manager, the structure and expandability of ICS and the command skills needed by departmental officers to effectively use ICS guidelines. Scenario practice on the application of ICS provides guidelines and resource information for setting up and implementing a departmental Incident Command System.

Prerequisites: None

Class hours: 16

FM Credit: 12

Course fee: free

NIMS ICS 300: Intermediate ICS for Expanding Incidents for Operational First Responders

This is a three-day course designed with several significant course units to enable the incident managers to meet the challenges of an expanding complex incident: ICS Fundamentals Review, Unified Command, Incident/Event Assessment and Agency Guidance in Establishing Incident Objectives, Planning Process, Incident Resource Management, Demobilization, Transfer of Command, and Closeout. The course describes how the NIMS Command and Management component supports the management of expanding incidents, describes the incident/event management process for expanding incidents and supervisors as prescribed by the ICS, implements the incident management process on a simulated Type 3 incident, and illustrates the development of an Incident Action Plan for a simulated incident. Students are expected to participate in activities, exercises and to the discussion groups while developing an open attitude to the growth of ideas and concepts in ICS.

Prerequisites NIMS ICS for the Fire Service or ICS 100 and ICS 200

Class hours: 24

Course fee: free

NIMS ICS 400: Advanced ICS for Command and General Staff, Complex Incidents and MACS for Operational First Responders.

This is a two-day course building from the ICS 300 level course. This course is designed to explain how major incidents pose special management challenges. It also describes the circumstances in which an Area Command is established and describes the circumstances in which multi-agency coordination systems are established. ICS 400 is designed for senior personnel who are

expected to perform in a management capacity in an Area Command or multi-agency coordination system. It is also designed to provide overall incident management skills rather than tactical expertise. The ICS 400 course includes four significant units for the student to be involved through activities and exercises: Fundamentals Review for Command and General Staff, Major and/or Complex Incident/Event Management, Area Command, and Multi-agency Coordination.

Prerequisites: NIMS ICS 300:Intermediate ICS for Expanding Incidents for Operational First Responders

Class hours: 16

Course fee: free

Training Operations in Small Departments

This two-day **National Fire Academy course** is designed to provide students with some basic tools and skills to coordinate training in a small fire/EMS organization. A training function in a smaller department typically may include conducting training drills and coordinating training with a nearby larger city or state training function. Course content includes leadership issues in fire service training, such as why and how the local training officer must be a catalyst for change, and personal motivators within the department. The course will identify the legal issues affecting the training function including an understanding of a standard of care, and the impact of OSHA and NFPA standards. Safety considerations in training, marketing training internally, identifying ways to justify training needs, and resolving training conflicts using appropriate conflict resolution techniques are also covered. Selecting and evaluating training curriculum and materials from outside sources and effective delivery and evaluation of training will be addressed.

Prerequisites: None

Class hours: 16

Course fee: \$60.00

Preparing for Promotional Interviews

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

Class hours: 8

Course fee: \$22.00

FIRE OFFICER PROGRAMS (CONT)

Public Information Officer

This course is designed to instruct participants in the basic methods for establishing and maintaining a positive relationship with the news media. Fire department activities—including public fire education programs, man-made and natural disasters, and emergencies, make developing policies and training for dealing with the news media essential.

Discussion topics will cover: public disclosure laws; media relations; and news releases. Participants will learn the basics of preparing news releases, setting up press conferences, and the responsibilities of the Public Information Officer (PIO) at the scene of an emergency. Students will participate in a mock briefing with reporters from various newspapers.

Required Text: IFSTA Public Information Officer

Prerequisites: None

Class hours: 16 FM Credit: 8
Course fee: \$60.00

Strategy & Tactics/Peterborough

This two-day course is designed to develop fireground skills for the Initial Incident Commander. This basic fireground control course is essential to all company officers and senior firefighters.

Topics include: the role of the company officer, engine and truck company officer, engine and truck company operations, coordination and application of tactical operations, fire and alternate fire attack, manpower utilization, building construction, the Incident Command System and firefighter safety.

This class will integrate the use of the CFA tabletop community named Peterborough to perform and apply the practical skills learned throughout this course.

Prerequisites: None

Class hours: 16 Course fee: \$60.00

FIRE PREVENTION PROGRAMS

Public Fire & Life Safety Educator I

This is an entry-level course that will prepare anyone who performs public education duties to present existing programs to all audiences. The course addresses fire prevention activities, the major causes of unintentional injury, characteristics of learning, evaluation of lesson plans, presentation methods, effective usage of audiovisual aids, successfully dealing with the media and recordkeeping. This four-day course meets the requirements

of NFPA 1035, "Professional Qualifications for Public Fire and Life Safety Educator I". Reference material is required for the class.

Required Text: IFSTA Fire and Safety Educator, Fires by Elaine Landau, and I am Fire by Jean Marzollo.

Prerequisites: None

Class hours: 32 FM Credit: 24
Course fee: \$150.00

Kid's Fire Safety House

What is the Kid's Fire Safety House?

The Kid's Fire Safety House is a mobile educational trailer used by community educators to teach preschool to high school aged children home safety. This educational tool allows children to practice escaping from a simulated house fire. The trailer uses electronically operated smoke detectors and a non-toxic smoke in a simulated bedroom to create a realistic environment where children can practice escaping from a house in the event of a fire. Additional features of the trailer enable the educator to teach kitchen safety, home heating safety and reporting an emergency.

Who Can Reserve the Kid's Fire Safety House?

Community educators, including Fire & Life Safety Educators and others engaged in teaching fire or other life-safety skills to the public. This includes fire and emergency medical service organizations and schools.

How Can I Reserve the *Kid's Fire Safety House*?

To reserve the Kid's Fire Safety House, a letter must be sent to:

Reservation Coordinator
Kid's Fire Safety House
Commission on Fire Prevention and Control
34 Perimeter Road
Windsor Locks, CT 06096-1069

Please include in your letter the date(s) requested, name of event (if applicable), name of organization making request, contact name and phone, and whether it is a day or evening event (times needed). A letter from our office will confirm your request.

Reservations cannot be made over the phone.

Reserving the Kid's Fire Safety House well ahead of your event date(s) is advised since scheduling is done on a first-come, first-served basis. Thirty-day notice is required.

Once the letter is received, the Reservations Coordinator will send a confirmation letter and an informational package to the requesting party. The information package will include specific instructions on what needs to be done to prepare for the arrival of the Kid's Fire Safety House.

HAZARDOUS MATERIALS PROGRAMS

Chemistry for Emergency Response

This 10-day **National Fire Academy course** provides the basic knowledge required to evaluate the potential hazards and behaviors of hazardous materials. It also reviews the underlying reasons for the chemical behavior of hazardous materials and is designed to improve decision-making, safety operations and handling techniques. The course is heavily chemistry oriented.

The course is targeted at State and Municipal Emergency Response Personnel responsible for analysis, management and fire prevention inspection where knowledge of the chemical behavior of materials is essential. This course is a prerequisite for the National Fire Academy Operating Site Practices course. Students should make appropriate arrangements to be present at all sessions, as total attendance is mandatory.

Classes will be held from 8:30 a.m. – 4:30 p.m. or longer each day.

Prerequisites: None

Class hours: 96 FM Credit: 45
Course fee: \$325.00

Basic and Hazmat Metering

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. 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 Basic Metering Package and Hazmat 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 their department can support the meters being out of service for the duration of the class.

Class hours: 8 FM Credit: 8
Course fee \$30.00

HAZARDOUS MATERIALS PROGRAMS (CONT)

NFPA 472 Hazardous Materials Technician

The program will train the students to the NFPA 472 (2002 Edition). The training will meet the objectives of NFPA 472 and prepare the students for the practical and written Certification exams. Topics include regulations, recognize and identify hazardous materials, health and safety concerns, pre-planning, practical chemistry, detection devices, personal protective clothing, decontamination, product control, Incident Management Systems, terrorism, and patient support. The program is scheduled for 20 days.

Required Text: Noll, Hildebrand & Yvorra: Hazardous Materials: Managing the Incident, 2nd Edition; DOT North American Emergency Response Guidebook; IFSTA: Hazardous Materials First Responder, 2nd Edition

Prerequisites: Hazardous Materials Operational, Firefighter I or meets the Requirements of Respiratory Protection 29 CFR 1910.134

Certification Examination Prerequisites: Firefighter I or comply with the respiratory protection standards of CFR 1910.134 in the use of SCBA and must have Hazardous Materials Operational. Proof must be submitted with application.

Class hours: 160 Course fee: \$700.00

RESCUE PROGRAMS

Surface Water Rescue-Awareness

This 4-hour classroom program is intended for personnel who may be first to arrive at water-related emergencies and expected to initiate the local response plan. Personnel completing this program will meet the requirements to be deployed at the Awareness level of NFPA 1670, Chapter 7 for Surface Water incidents. The identification of hazards and proper personal actions will be stressed throughout the program. Topics covered include: assessing water incidents; conducting a size-up of existing or potential conditions; identification of appropriate resources necessary to safely conduct operations; implementing the local response system for water incidents, site control and scene management; hazard recognition; controlling hazards; and determining rescue versus recovery.

Prerequisites: None

Class hours: 4 Course fee: TBD

Surface Water Rescue-Operational

Basic Water Rescue-Operational is intended for personnel who may be expected to participate in initial rescue operations at water emergencies with an emphasis on dealing with Swift Water Rescues. Personnel completing this program will meet the requirements to be deployed at the Operational level of NFPA 1670, Chapter 7 for Surface Water and Swift Water Incidents excluding boat operations. This 2 day class will provide students with the knowledge, skills and abilities to safely conduct shore-based rescue operations. The participant will be able to recognize the presence of water hazards at a rescue incident, identify appropriate resources and protective equipment necessary to safely conduct operations, and to take appropriate rescue actions. The program will consist of a combination of a classroom, pool and river sessions. Participants will be required to complete a swimming ability test and participate in all in water activities to complete this program. Participants will be expected to arrive at class with appropriate thermal protection for in water evolutions.

Prerequisites: None

Class hours: 16 Course fee: TBD

Cold Water Rescue

This program is designed for first responders who will respond to and operate at the scene of a cold water or ice rescue. Topics covered include: pre-planning, risk assessment, ice types and how they form, hypothermia, cold-water drowning, incident size-up, water rescue equipment, and rescue operations. Participants will perform simulated water and ice (if available) rescues utilizing cold water entry suits and associated equipment.

Prerequisites: None

Class hours: 16 Course fee: \$65.00



Rescue Technician – Core

The core program is designed to introduce the student to the job performance requirements of NFPA 1006 Rescue Technician. Students will learn the basics of site operations, size-up, resource management, hazard/risk assessment, ground support for helicopter operations, and incident management as it relates to the rescue environment.

Students will learn skills to use rope-rescue equipment to manage victims, anchor-rope systems, build and operate lowering and hauling systems in a low angle environment. Students will also be able to inspect and maintain related rescue equipment.

An additional one-day practical skills examination is required.

This program is a prerequisite for all the other technical rescue disciplines.

The PPE requirements are rescue gloves, a protective helmet and footwear.

Prerequisites: Minimum MRT; proof must be submitted with the application.

Class hours: 48 Course fee: \$225.00

Rescue Technician – Vehicle and Machinery

This program meets the requirements of Chapter 8 of the Rescue Technician Professional Qualifications standard. Through classroom sessions and hands-on application you will plan for vehicle/machinery incidents, establish scene safety zones, establish fire protection, perform required stabilization, isolate potentially harmful energy sources, determine and create access and egress points, disentangle victims, remove a packaged victim and terminate the incident. Completion of this program and the Rescue Technical CORE program that covers Chapter 5 of the 1006 standard will allow you to take the certification examination for Vehicle and Machinery Rescue Technician.

For certification to this level, an additional practical skills examination of one or two days plus a written test is required.

Full protective Clothing (no SCBA) required.

Training and Certification Examination Prerequisite: Rescue Technician Core Compliance Letter; proof must be submitted with the application.

Class hours: 48 Course fee: \$250.00

RESCUE PROGRAMS (CONT)

Rescue Technician – Confined Space

This program will train students to perform technician level confined space operations. The training objectives meet NFPA 1006 and OSHA 1910.146. Students will learn to preplan, evaluate atmospheres and use protective equipment related to confined spaces. Students will implement and terminate an incident management system for confined space.

Students will exercise their previous knowledge for victim management and rope rescue techniques to remove a victim from a confined space.

For certification to this level, an additional practical skills examination of one or two days plus a written test is required.

The PPE requirements are rescue gloves, a protective helmet and footwear.

Training Prerequisites: Rescue Technician Core and Hazardous Materials Operational; proof must be submitted with the application.

Certification Examination Prerequisite: Rescue Technician Core Compliance Letter; proof must be submitted with the application.

Class hours: 48 Course fee: \$250.00

Rescue Technician – Rope

This program will train the students to perform technician level rope rescue. The training objectives meet the NFPA 1006 Rescue Technician standard. The training will focus on rescue situations in the high-angle environment. The students will construct anchoring systems, rappel lines and lowering and hauling mechanical advantage systems.

For certification to this level, an additional practical skills examination of one or two days plus a written test is required.

The PPE requirements are rescue gloves, a protective helmet and footwear.

Training and Certification Examination Prerequisite: Rescue Technician Core Compliance Letter; proof must be submitted with the application.

Class hours: 48 Course fee: \$250.00

Rescue Technician – Trench

This program will train the students to perform technician level trench rescue. The training objectives meet NFPA 1006 and OSHA 1926.650-652.

Students will evaluate trenches and soil conditions. Students will learn to shore an unprotected straight and intersecting trench with both community and pneumatic shoring. They will also supplemental shore the trench when needed. Students will also develop an action plan to manage and remove a victim from a trench accident.

For certification to this level, an additional practical skills examination of one or two days plus a written test is required.

The PPE requirements are a protective helmet, footwear, gloves, eye protection, and work clothes.

Training prerequisites: Rescue Technician Core and Hazardous Materials Operational; proof must be submitted with the application.

Certification Examination Prerequisite: Rescue Technician Core Certification Letter; proof must be submitted with the application.

Class hours: 48 Course fee: \$250.00



SPECIAL PROGRAMS

I-CALL/I-TAC Interoperability Training Program

The Department of Emergency Management, State of Connecticut Radio System Interoperability Committee in cooperation with the Connecticut Fire Academy are presenting two classes in each of the five DEMHS regions on the state and national I-CALL/I-TAC mutual aid radio system. The Connecticut Public Safety Interoperability Executive Committee had previously issued handheld 800MHZ radios to all local fire, police, EMS and emergency management departments to help improve on-scene communications between local Unified Commanders. This training program is an update to that program designed to educate users of the statewide I-CALL/ I-TAC system, its set-up, procedures and use. This program is designed as a train-the-trainer program for attendees to redeliver this program to their respective organizations.

Equipment Guidance: Each organization that has received a portable radio as a part of the initial distribution and has not received a replacement battery since will need to bring the issued radio to the training class for a replacement battery. This will also assist in the tracking of the radios for inventory and auditing purposes.

Morning classes are scheduled 9 a.m. to 11a.m.

Evening classes are scheduled 7p.m. to 9 p.m.

Class hours: 2

Course fee: free - Funded by DEMHS

Introduction to the Fire Service (Cadet Program)

This program will focus on introducing youth ages 14-17 to the fire service. Topics include: discipline, introduction to the Connecticut Fire Academy, fire department organization and structure, fire behavior, woodland fires, hazardous materials awareness, fire streams, ladders, and search and rescue. This program will be held in a camp-type "atmosphere" simulating a firehouse environment. Each student will reside at the Connecticut Fire Academy for the duration of the course. All meals and lodging are included in the tuition.

Full protective clothing is required for this program. This includes helmet, bunker coat, gloves, boots or bunker pants.

Class hours: 5 days Course fee: \$650.00

CPAT

Orientation & Physical Conditioning

Class held at the CFA - CPAT Center, MERIDEN, CT

The Candidate Physical Ability Test (CPAT) consists of eight separate events. The CPAT is a sequence of events requiring you to progress along a predetermined path from event to event in a continuous manner. This test was developed to allow fire departments to obtain pools of trainable candidates who are physically able to perform essential job tasks on the fire scene.

This is a pass/fail test based on a validated maximum total time of 10 minutes and 20 seconds.

In the events, you wear a 50-pound vest to simulate the weight of a self-contained breathing apparatus (SCBA) and firefighter protective clothing. An additional 25 pounds, using two 12.5-pound weights which simulate a high-rise pack (hose bundle), is added to your shoulders for the stair climb event only.

Throughout all events, you must wear long pants, footwear with no open heel or toe, a provided hard hat with chinstrap, and provided work gloves. Watches and loose or restrictive jewelry are not permitted.

All props are designed to obtain the necessary information regarding your physical ability. The tools and equipment were chosen to provide the highest level of consistency, safety and validity in measuring your physical abilities. A schematic drawing of the CPAT is included in the orientation material. The events and distances between events are always the same.

The events are placed in a sequence that best simulates fire scene events while allowing an 85-foot walk between events. To ensure the highest level of safety and to prevent exhaustion, no running is allowed between events. This walk intentionally allows you approximately 20 seconds to recover and regroup before each event.

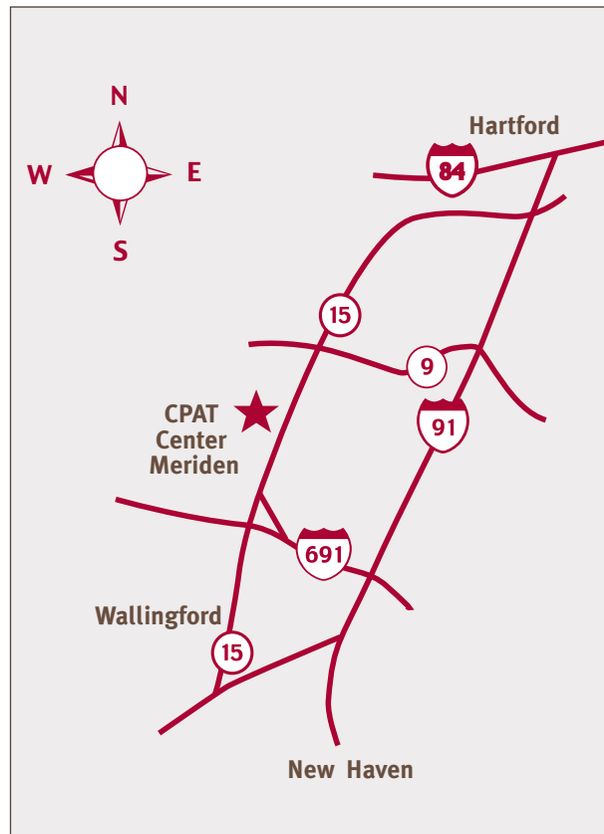
The history of Candidate Physical Ability Testing in Connecticut has shown beyond a doubt that preparation is the key to success. CPAT is extremely demanding. CPAT tests your strength, agility, balance and ability to follow directions while under physical and emotional stress. Many have made the error in believing they can pass without proper preparation. The Connecticut Fire Academy is required to offer detailed Orientations prior to the administration of the actual test. The orientations includes the review of all

materials within the Candidate Guide booklet. More importantly, the orientations give the candidate the opportunity to perform a self-evaluation by physically reviewing and using the same equipment used in the testing process. Attending the orientation is highly recommended if you have not taken CPAT in the past.

In addition to the required 8 week preparation period, there is an additional two weeks administrative process required. Therefore, the minimum closing date for first-time candidates taking CPAT is 10 weeks prior to the actual testing date. All testing is dependent upon date availability.

To register for CPAT, please complete the CPAT application in this calendar or at our Web site www.ct.gov/cfpc. You will be sent an orientation packet which will include orientation test dates and times.

Course fee: TBD



Directions to Connecticut Fire Academy CPAT Center in Meriden

From the Hartford Area:

Take I-91 South

Merge onto CT Route 9 via Exit #22 North toward New Britain

Take Exit #22 toward CT Route 15 South

Turn right onto Frontage Road

Turn right onto CT Route 372 Worthington Road

Merge onto CT Route 15 South via ramp on Left toward New Haven
CPAT Center will be on your right at 2014 North Broad Street, Meriden

From New Haven Area:

Take I-91 North

Merge onto CT Route 15 North via Exit #17 toward Berlin Turnpike

You will pass CPAT Center on your left, take next "U" turn onto
Route 15 South

CPAT Center will be on your right at 2014 North Broad Street, Meriden



Visit www.ct.gov/cfpc for additional information

UNIFORMED PROFESSIONAL FIREFIGHTERS ASSOCIATION OF CONNECTICUT

Term of Office Expires: 8/31/07
Robert Walsh
144 Greystone Drive
Plantsville, CT 06497
Phone: H-860-682-6863, C-860-919-0875
E-mail: walsroo1@hartford.gov

Term of Office Expires: 8/31/08
Peter S. Carozza, Jr., *Chairman*
30 Sherman Street
West Hartford, CT 06110
Phone: W-860-953-3200, H-203-592-7331
FAX: 860-953-3334
E-mail: pcarozza@aol.com

CONNECTICUT FIRE CHIEFS' ASSOCIATION

Term of Office Expires: 8/31/08
Chief William S. Johnson, Jr.
4 Botte Drive
West Haven, CT 06516
Phone: W-203-937-3710, H-203-933-8249
FAX: 203-937-3721

Term of Office Expires: 8/31/08
Chief John J. Brady, Ret.
668 Summer Hill Road
Madison, CT 06443
Phone: H-203-421-8648
FAX: 203-421-8658
E-mail: john.j.brady@honeywell.com

CONNECTICUT FIRE DEPARTMENT INSTRUCTORS' ASSOCIATION

Term of Office Expires: 8/31/07
Adrian "Andy" Ouellette
79 Old Ellington Road
Broad Brook, CT 06016
Phone: H-860-623-8556
FAX: 860-623-8556
E-mail: aouellette1@cox.net

Term of Office Expires: 8/31/08
Chief Richard H. Nicol, Ret.
49 White Avenue
Middlebury, CT 06762
Phone: H-203-758-2346, C-203-232-3327
E-mail: itsrich2@sbcglobal.net

CONNECTICUT CONFERENCE OF MUNICIPALITIES

Term of Office Expires: 8/31/07
Philip K. Schenck, Jr., *Town Manager*
Town of Avon
60 West Main Street
Avon, CT 06001
Phone: W-860-409-4300, C-860-836-5352
FAX: 860-409-4368
E-mail: pschenck@town.avon.ct.us

Term of Office Expires: 8/31/08
Edward B. Gomeau, *Town Administrator*
Town of Greenwich
PO Box 2540
Greenwich, CT 06836-2540
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STATE FIRE MARSHAL'S OFFICE Ex-Officio Voting Member

Represents Commissioner Leonard C. Boyle,
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National Professional Qualifications Standards

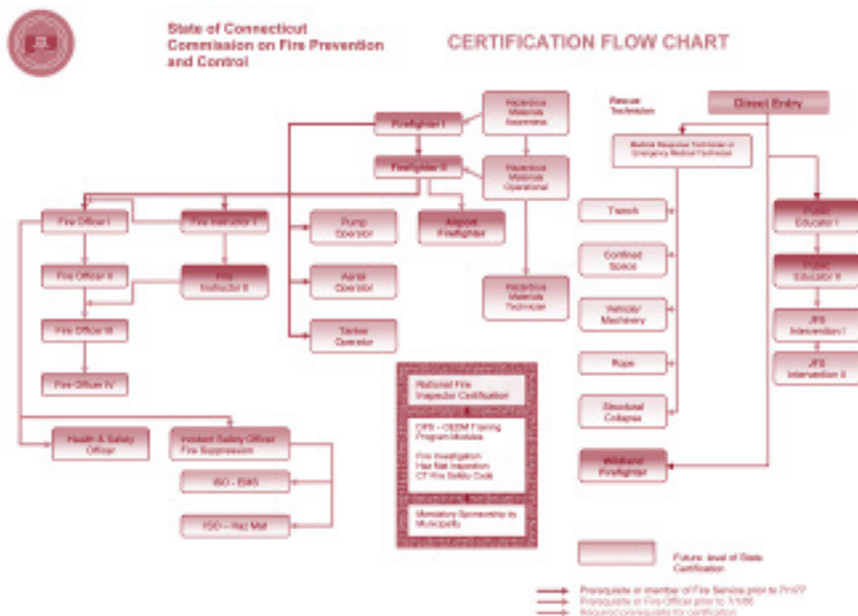
The State of Connecticut Commission on Fire Prevention and Control is pleased to offer Fire Service Certification to the members of Connecticut's fire service. Certification is an excellent means by which an individual may measure his/her knowledge, skills, and abilities against a national standard and that of their peers.

As indicated below, the Commission currently offers 22 levels of certification. Authority to certify to the level of Fire Inspector I has been delegated to the Office of State Fire Marshal. Two additional levels of certification are currently in development. The National Fire Protection Association Professional Qualifications Standard against which the examination is based is noted below. The Commission has adopted the most current edition of the noted Standards as the Standards for Certification.

The certification examination process for each level consists of a written or oral examination and a practical skills examination. The levels of Firefighter I and Firefighter II also require verification of live fire suppression activities.

Many of the Commission's Certification levels have been accredited by either the National Board on Fire Service Professional Qualifications or the International Fire Service Accreditation Congress.

**STATE OF CONNECTICUT
 COMMISSION ON FIRE PREVENTION & CONTROL
 CERTIFICATION FLOW CHART**



As of September 2006

Standard	Title	Levels Certified
1001	Firefighter	Firefighter I Firefighter II
1002	Driver Operator	Pump Operator Aerial Operator Tanker Operator
1003	Airport Firefighter	Airport Firefighter
1006	Rescue Technician	Structural Collapse(USAR) Rope Rescue Trench Rescue Vehicle/Machinery Confined Space
1021	Fire Officer	Fire Officer I Fire Officer II Fire Officer III Fire Officer IV
1031	Fire Inspector	Fire Inspector I (delegated)
1035	Public Fire & Life Safety Educator	Public Fire & Life Safety Educator I Public Fire & Life Safety Educator II Juvenile FIS I (in development) Juvenile FIS II (in development)
1041	Fire Service Instructor	Fire Service Instructor I Fire Service Instructor II
1521	Safety Officer	Health & Safety Officer Incident Safety Officer – Fire Suppression
472	Hazardous Materials	Awareness Operational Technician

This summary is designed to provide an overview of the Commission on Fire Prevention and Control's Certification Process. For more detailed information, including the specific examination requirements for each level, please contact the Certification Division at 860-627-6363, extension 225.

The Training Division of the State of Connecticut Commission on Fire Prevention and Control has streamlined the process by which individuals may participate in certain training programs by eliminating as training prerequisites certification examination requirements. The responsibility for ensuring that individuals are qualified to participate in a certification examination now shifts from the Training Registrar to the individual certification candidate. Candidates for Certification are now personally required to ensure that they have met all prerequisites prior to submitting an examination application and are required to submit any required documentation prior to the examination. Failure to do so will result in rejection of the examination application.

Certification Examination Requirements by Level
As of September 1, 2006

It is the individual responsibility of the candidate to ensure that all of the following applicable requirements have been fulfilled and/or proof submitted prior to an examination in addition to submission of a completed examination application.

Level	Certification Level Prerequisite	Other Conditions
Firefighter I 2002 edition	None – Direct Entry	Hazardous Materials Awareness and Live Fire Suppression Verification
Firefighter II 2002 edition	Firefighter I (or) (and)	Member of the fire service prior to July 1, 1977. Hazardous Materials Operational & Live Fire Suppression Verification
Airport Firefighter 2005 edition	Firefighter II and	Hazardous Materials Operational
Aerial Operator 2003 edition	Firefighter I (or) (and)	Member of the fire service prior to July 1, 1977. Legally licensed to drive emergency apparatus.
Pump Operator 2003 edition	Firefighter I (or) (and)	Member of the fire service prior to July 1, 1977. Legally licensed to drive emergency apparatus.
Tanker Operator 2003 edition	Pump Operator and	Legally licensed to drive emergency apparatus
Fire Officer I 2003 edition	Firefighter II (or) (and) Fire Service Instructor I	Member of the fire service prior to July 1, 1977.

Level	Certification Level Prerequisite	Other Conditions
Fire Officer II 2003 edition	Fire Officer I and Fire Service Instructor I	
Fire Officer III 2003 edition	Fire Officer II and Fire Service Instructor II	
Fire Officer IV 2003 edition	Fire Officer III	
Health & Safety Officer 2002 edition	Fire Officer I (or) (and)	Department Fire Officer prior to July 1, 1986. Verification of Position
Incident Safety Officer – Fire Suppression 2002 edition	Fire Officer I (or)	Department Fire Officer prior to July 1, 1986.
Fire Service Instructor I 2002 edition	Firefighter II (or)	Member of the fire service prior to July 1, 1977.
Fire Service Instructor II 2002 edition	Fire Service Instructor I	
Rescue Technician Rope Vehicle and Machinery Confined Space Structural Collapse Trench 2003 edition	None – Direct Entry	Current MRT or EMT Rescue Technician CORE Compliance Verification
Public Fire & Life Safety Educator I 2005 edition	None – Direct Entry	
Public Fire & Life Safety Educator II 2005 edition	Public Fire & Life Safety Educator I	
Hazardous Materials Technician 2002 edition	Firefighter I (or) (and)	Comply with the respiratory protection standards of CFR 1910.134 in use of SCBA. Hazardous Materials Operational

Additionally, State of Connecticut Regulations require that all candidates for certification be 18 years of age at the time of the examination and that candidates for certification be a member of a fire department with the exception of Public Fire and Life Safety Educator I and II which allow direct entry into those levels.

Indemnification of Instructors

An added benefit to Certification for Fire Service Instructors may be found in Section 7-323q of the General Statutes of Connecticut which states: "The state shall save harmless and indemnify any person certified as a fire service instructor by the Commission on Fire Prevention and Control under section 7-323l from financial loss and expense, including legal fees and costs, if any, arising out of any claim, demand, suit or judgment by reason of alleged negligence or other act resulting in personal injury or property damage, which acts are not wanton, reckless or malicious, providing such person at the time of the acts resulting in such injury or damage was acting in the discharge of his duties in providing fire service training and instruction."

CT Certification on the Web

Please refer to the Certification Division Page of the CFPC web site at <http://www.ct.gov/cfpc> for up-to-date certification examination information, certification rules and regulations, examination schedules, and downloadable examination applications for all currently offered examinations.

National Fire Service Certification

The Commission is proud to offer National Fire Service Certification as an accredited agency under the National Board on Fire Service Professional Qualifications and the International Fire Service Accreditation Congress for selected levels.

All individuals who successfully attain state certification for the above levels will be automatically registered for national certification with the National Board on Fire Service Professional Qualification and/or the International Fire Service Accreditation Congress for the levels accredited by either of those bodies.

CT Agencies/Organizations/Fire Schools

Connecticut Fire Service Agencies/Organizations

- Office of State Fire Marshal
- CT LEPC SARA Title III
- CT Canine Search and Rescue
- CT Career Fire Chiefs Association, CCFCA
- CT Fire Chiefs' Association, CFCA
- CT Fire Department Instructors' Association, CFDIA
- CT Fire Marshals' Association, CFMA
- CT Fire Photographers Association, CFPA
- CT Firemen's Historical Society
- CT Society of EMS Instructors, Inc.
- CT State Firefighters' Association, CSFA
- Uniformed Professional Firefighters Association of CT, UPFFA

Connecticut Regional Fire Training Schools

- Burrville Regional Fire School, Richard Winn, Director
(860) 738-9254
- Eastern Connecticut Fire School, Alan R. Hawkins, Director
(860) 487-1105
- Fairfield Regional Fire School,
Assistant Chief Douglas Chavenello, Director
(203) 254-4708
- Hartford County Fire School, Chester Haber, Director
(860) 828-3242
- New Haven Regional Fire Academy, William Seward III, Director
(203) 946-6215
- Valley Fire Chief's Training School, Peter Wols, Director
(203) 735-1157
- Wolcott State Fire School, James Trzaski, Director
(203) 879-1559
- Middlesex County Fire School, Jay Woron, Director
(860) 635-5914
- Stamford Regional Fire Training School,
Deputy Chief Anthony Conte, Director
(203) 977-4763

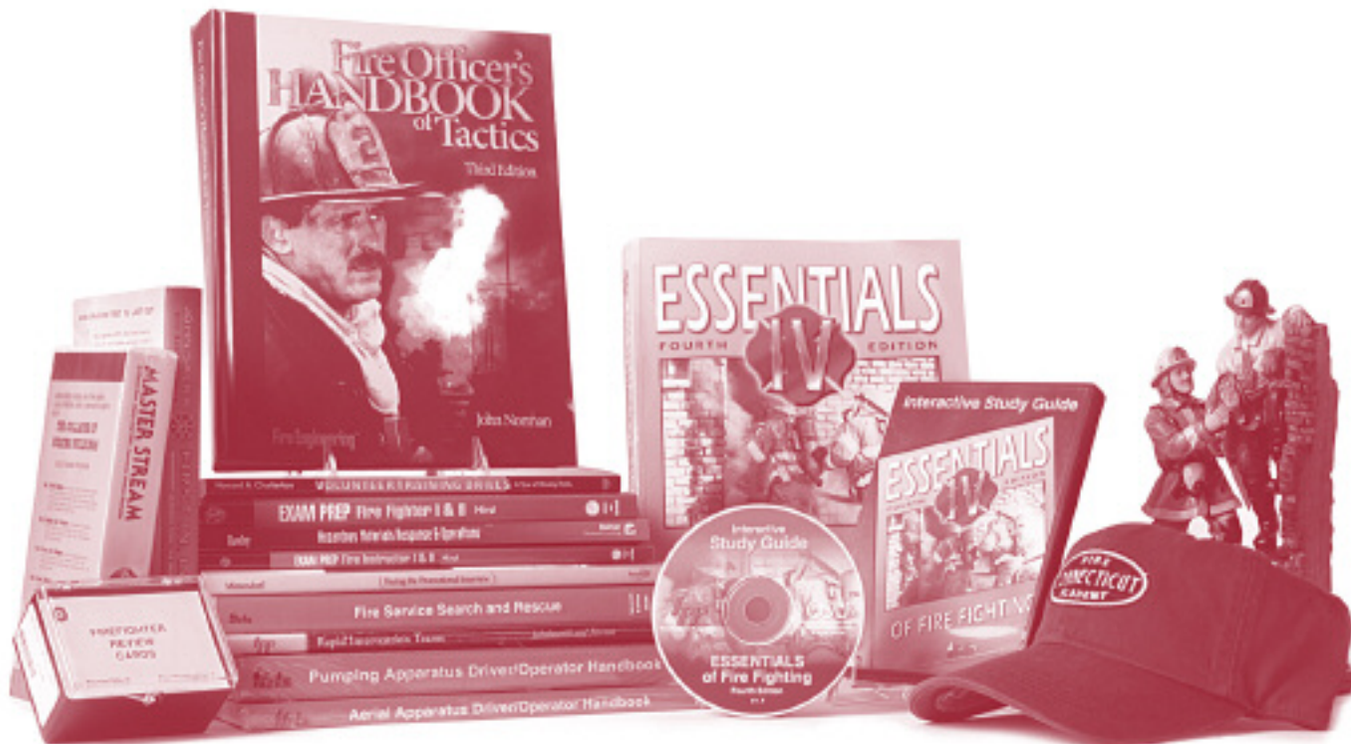
2007 CONNECTICUT FIRE ACADEMY COURSE CALENDAR
COURSE OVERVIEW

COURSE	DATES	LOCATION	FEES	COURSE #	HRS	PREREQUISITE
Aerial Operator	April 10, 12, 17, 19, 24, 26 June 2, 3, 9, 10, 16, 23 Sept 22, 23, 29, 30, Oct 6, 7	CFA Shelton Fire Department South District Middletown	\$210.00	07238 07257 08141	48	Firefighter I
Basic & Hazmat Metering	March 3 Sept 24	Somers Fire Department Fairfield Regional Fire School	\$30.00	07200 08101	8	
Basic Pump & Hydraulics Operations	April 28, 29 June 30, July 1 Sept 8, 9	Coventry Volunteer Fire Assoc Center Groton Fire District Torrington Fire Department	\$60.00	07243 07260 08146	16	
Building Construction: Combustible	Feb 17, 18 April 28, 29	Poquonnock Bridge Fire Dist. Fairfield Regional Fire School	\$60.00	07219 07244	16	
Building Construction: Non-Combustible	Feb 3, 4 March 17, 18	Fairfield Regional Fire School Poquonnock Bridge Fire Dist.	\$60.00	07225 07230	16	
Carbon Monoxide and Heating System Emergencies	Jan 13 Feb 3 Sept 29	Mohegan Fire Company Clinton Volunteer Fire Dept. Center Groton Fire District	\$25.00	07202 07203 08104	8	
Chemistry for Emergency Response	Feb 8, 15, 22, Mar 1, 8, 15, 22, 29, April 5, 12	Middletown FD	\$325.00	07228	96	
Cold Water Rescue	Jan 27, 28 Feb 24, 25	Ellington Fire Department Noroton Heights FD	\$65.00	07212 07222	16	
EMT Refresher	Jan 26, 27, 28 April 13, 14, 15 Aug 3, 4, 5 Oct 26, 27, 28	CFA CFA CFA CFA	\$150.00	07211 07239 08133 08112	28	EMT
Fire Officer I	Jan 8, 10, 12, 16, 18, 22, 24 Jan 26, 30, Feb 1, 5, 7 Feb 10, 11, 17, 18, 24, 25 Mar 3, 4, 10, 11, 17, 18 Aug 4, 5, 11, 12, 18, 19, 25, 26 Sept 8, 9, 22, 23 Sept 25, 27, Oct 2, 4, 9, 11 Oct 16, 18, 23, 25, 30, Nov 1	CFA Norwich FD Southbury Training School Fairfield Regional Fire School	\$300.00	07215 07218 08136 08142	96	Fire Service Instructor I
Fire Officer II	Mar 19, 21, 26, 28 April 2, 4, 9, 11, 16, 18 Nov 3, 4, 10, 11, 17, 18 Dec 1, 2, 8, 9	Southbury Training School Eastern CT Fire School	\$300.00	07232 08119	80	Fire Officer I Fire Service Instructor I
Fire Officer III	April 26, May 24, June 21 July 19, Aug 16, Sept 13 Oct 11, Nov 8, Dec 6	CFA	\$325.00	07242	72	Fire Service Instructor II Fire Officer II
Fire Service Instructor I	Jan 13, 20, 27, Feb 3, 17 Feb 20, 27, Mar 6, 13, 27 May 1, 8, 15, 22, June 12 Sept 5, 12, 19, 26, Oct 10 Oct 13, 20, 27, Nov 3, 17	Cromwell Fire Department East Hartford FD Norwich FD CFA Ridgefield	\$150.00	07208 07220 07246 08145 08108	40	Firefighter II
Fire Service Instructor II	Feb 23, Mar 9, 23, April 13 May 11 April 14, 28, May 12, 26 June 23 July 14, 28, Aug 11, 25, Sept 22 Oct 1, 15, 29, Nov 19, Dec 17	New Haven Mashantucket Pequot FD Wolcott Regional Fire School CFA	\$150.00	07221 07241 08126 08106	40	Fire Service Instructor I

COURSE	DATES	LOCATION	FEES	COURSE #	HRS	PREREQUISITE
Firefighter Safety and Survival	April 28, 29 Sept 17, 18	New Fairfield CFA	\$95.00	07245 08139	16	Firefighter I
Flashover Survival	April 14 Aug 17 Sept 28 Oct 20	CFA CFA CFA CFA	\$95.00	07201 08100 08102 08103	8	Firefighter I
HazMat Materials Technician NFPA 472	Sept 4, 6, 7, 10, 11, 17, 18, 19 Sept 20, 21, 27, 28 Oct 3, 9, 16, 18, 22 Nov 7, 13, 14	CFA	\$700.00	08144	160	HazMat Operational
Health & Safety Officer	Sept 20, 21	CFA	\$60.00	08140	16	Fire Officer I
I-CALL/I-TAC Interoperability Training Program	Jan 11 am Jan 11 pm Jan 25 am Jan 25 pm Feb 6 am Feb 6 pm Feb 27 am Feb 27 pm Mar 7 am Mar 7 pm	Montville - Mohegan Fire Co Mansfield Stamford Trumbull Wallingford North Branford Middlebury Torrington Fire Department CFA Wethersfield	Free	07206 07207 07209 07210 07226 07227 07223 07224 07236 07237	2	
Incident Safety Officer: Fire Suppression	Jan 4, 5 Mar 10, 11 April 14, 15 May 24, 25 Nov 5, 6 Dec 1, 2	Fairfield Regional Fire School Gardner Lake Vol Fire Co Eastern CT Fire School South Fire District Middletown CFA Westport	\$55.00	07214 07229 07240 07249 08120 08121	16	
Introduction to the Fire Service	June 21, 22, 23, 24, 25	CFA	\$650.00	07258		
June Fire School	June 4, 5, 6, 7, 8	CFA				
MRT Refresher	Feb 10, 11 June 9, 10 Nov 10, 11	CFA CFA CFA	\$95.00	07216 07262 08114	16	MRT
NIMS ICS 100-200 for the Fire Service	Mar 3, 4 May 5, 6	Center Groton Fire District New Fairfield	Free	07233 07251	16	
NIMS ICS 300 Intermediate ICS	Jan 29, 31, Feb 2 June 2, 3, 9 Aug 6, 7, 8 Sept 29, 30, Oct 6	CFA Eastern CT Fire School Fairfield Regional Fire School Torrington Fire Department	Free	07213 07256 08137 08143	24	ICS 100-200
NIMS ICS 400 Advanced ICS	Aug 13, 14 Nov 17, 18 Dec 8, 9	CFA Norwich Trumbull	Free	08131 08115 08123	16	ICS 300
Preparing for Promotional Interviews	Mar 12 Oct 27	New London Westport	\$22.00	07205 08105	8	
Public Fire & Life Safety Educator I	May 2, 3, 10, 17 Sept 8, 9, 22, 29	CFA Cromwell Fire Department	\$150.00	07248 08148	32	

COURSE	DATES	LOCATION	FEES	COURSE #	HRS	PREREQUISITE
Public Information Officer	May 29, 30 Dec 1, 2	CFA Waterford Co #1	\$60.00	07250 08122	16	
Pump Operator	May 5, 6, 12, 19, 20, 26 June 11, 12, 13, 18, 19, 20 Aug 11, 12, 18, 19, 25, 26 Oct 13, 14, 20, 27, 28, Nov 3	New Fairfield CFA Cromwell Fire Department Oswegatchie Co #4 Waterford	\$210.00	07253 07255 08130 08107	48	Firefighter I
Rapid Intervention Teams	Mar 17, 18 July 10, 11	Allington Fairfield Regional Fire School	\$95.00	07231 08124	16	Firefighter I
Recruit Firefighter Class #38	Mar 5 - May 16	CFA	\$3,309.00	07235	440	
Recruit Firefighter Class #39	June 26 - Sept 7	CFA	\$3,309.00	07259	440	
Recruit Firefighter Class #40	Sept 10 - Dec 20	CFA	\$5,250.00	08138	644	
Rescue Technician Confined Space	Aug 4, 5, 11, 12, 18, 19	CFA	\$250.00	08135	48	Rescue Tech Core & HazMat Operational
Rescue Technician Core	Feb 10, 11, 17, 18, 24, 25 Mar 3, 4 10, 11, 17, 18 May 7, 9, 11, 14, 16, 18 Sept 8, 9, 22, 23, 29, 30	Cromwell Fire Department Ellington Fire Department Fairfield Regional Fire School Shelton Fire Department	\$225.00	07217 07234 07254 08147	48	MRT or higher
Rescue Technician Rope	Oct 17, 19, 24, 26, 31, Nov 2	CFA	\$250.00	08109	48	Rescue Tech Core
Rescue Technician Trench	Nov 27, 28, 29, Dec 4, 5, 6	CFA	\$250.00	08116	48	Rescue Tech Core & HazMat Operational
Rescue Technician Vehicle & Machinery	Nov 3, 4, 10, 11, 17, 18	CPAT Center Meriden	\$250.00	08118	48	Rescue Tech Core
Strategy & Tactics / Peterborough	July 21, 22 Oct 6, 7 Nov 3, 4	Belltown Monroe Center Groton Fire District	\$60.00	08113 08128 08117	16	
Surface Water Rescue - Awareness	July 12 (4 hour am class) July 18 (4 hour pm class)	CFA North Farms Fire Department	TBD	08125 08127	4	
Surface Water Rescue - Operational	July 21, 22	CFA	TBD	08129	16	
Tactical Considerations for Aerial Apparatus	May 5, 6 Aug 25, 26 Oct 13, 14	Winsted Belltown Poquonnock Bridge Fire Dist.	\$65.00	07252 08132 08110	16	
Tanker Shuttle Rural Tanker Operations	May 19, 20 Aug 4, 5	Bozrah Somers Fire Department	\$75.00	07247 08134	16	
Traffic Control for Emergency Responders T-t-T	Feb 24	Southington Fire Department	Free	07204	4	
Training Operations in Small Departments	Oct 27, 28	New London	\$60.00	08111	16	

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