

NOVEMBER 2009 - TRAINING CALENDAR

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	PULSE	NEW Pediatric Emergencies	464-1109	30 minute video plus course materials	In rural and urban areas, approximately 10 percent of all ambulance calls are for children younger than 14 years old. Trauma is the most common emergency call for children between 5 and 14 years of age, and illness is the most common emergency call for children younger than 5. Treating a pediatric patient can be one of the most stressful situations an EMS provider faces on the job. Many rescuers make a special connection with children because they are young and vulnerable. This course discusses the identification and management of pediatric trauma, as well as the assessment and treatment for pediatric patients in respiratory distress, respiratory failure, and shock. Common pediatric airway complications and emergencies are also defined.
A+	American Heat	NEW Ice Storm	463-1109	30 minute video plus course materials	On January 12-14, 2007, Springfield, Missouri, was the center of an ice storm that left 1.5 inches of ice covering 29 counties and over 200,000 people without power for days and even weeks. That followed on the heels of a similar event but of a lesser nature only 6 weeks prior. Most recently, large areas of Oklahoma, Kansas, and Missouri suffered another severe ice storm that left one-third of all Oklahoma residents without power and led to the deaths of over 22 people. This course reviews the conditions that lead to major ice storms and how they impact emergency services. It also focuses on pre-incident preparation and operational considerations for incident mitigation. The lessons learned will provide basic principles that organizations can use to prepare for, and respond to, a wide range of natural disasters.
A+	Firefighter Training	NEW Multifamily Structure Fires	038-1109	30 minute video plus course materials	Successfully fighting multifamily fires demands an intimate knowledge of construction techniques, engineering principals, and performance measures. In multifamily structures, the population density increases significantly as does the size of the structure. Coordination of fire operations and evacuation are paramount in these types of dwellings. While similar to a single family structure fire, the multifamily fire requires different tactics, strategies, and thought processes.
A+	Firefighter Training	Rehabilitation in the Fire Service, Part 1	700-0583	30 minute video plus course materials	One of the "forgotten" sectors in the incident management system is the rehabilitation sector. Often assigned as an afterthought and well into the incident, the rehab sector helps us preserve the health and welfare of our team. In this introduction to the series on rehabilitation, we explore how to set up and manage the rehab sector, why a rehab sector is necessary, and why it should be established for small incidents as well as large. In addition, we present the medical aspects of rehab and discuss the physiological and psychological needs that rehab addresses
A+	Firefighter Training	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation	038-0021	30 minute video plus course materials	Arson is an ongoing problem that firefighters in this country must deal with on a semi-regular basis. In this post-Sept. 11, 2001, era, it is important to be extra cautious at every single call, and this is especially true at an arson scene. In this, the first of six FETN shows on arson investigation, we present the factors one must take into consideration when conducting an arson investigation.
A+	Firefighter Training	Ventilation	038-0405	30 minute video plus course materials	Understanding the importance of ventilation in structural fires is critical. Proper ventilation simplifies and expedites the rescue of victims by removing smoke and gases that can endanger the lives of trapped occupants and firefighters. When done properly, ventilation saves lives, eases firefighter conditions, and reduces property damage. This course discusses the basic elements of ventilation and how to apply the proper techniques.

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	Firefighter Training	Confined Space Rescue, Part 7: Rescue Techniques and Command	750-0007	30 minute video plus course materials	This course covers the considerations that must come into play whenever a confined space rescue is being done. The main lesson centers on the 12 identified variable factors that must be dealt with by command at all times, monitoring them for changes so that rescuer safety can be at maximum. Rescue scene/incident priorities are also taught in this course.
A+	Firefighter Training	Vehicle Driving Operations, Part 3 of 3	038-3033	30 minute video plus course materials	For the third program in our series on vehicle driving operations, we join the National Safety Council for a look at operating ambulances and other EMS vehicles.
A+	PULSE	Gynecology for EMS	464-0605	60 minute video plus course materials	The reproductive system of women presents a number of potentially life-threatening or life-altering emergencies. This course uses computer animation to display the physiology of the female reproductive system and illustrates the parameters for normal ovulation and menstruation. Life-threatening disorders often can be mimicked or masked by other less severe ailments. This course explains the pathophysiology of the major causes of non-traumatic abdominal pain in women. It also shares insights into the proper assessment and management of those disorders. You will also see how your assessment of a sexual assault victim can help healing or cause additional psychological injury.
A+	American Heat	Fire on Trial	463-0505	60 minute video plus course materials	Firefighters may be called upon to testify in a variety of legal cases, from arson to domestic violence. This course shares tips that ensure a first responder's contribution to the justice system is thorough and appropriate, including what to wear in court and how to handle cross-examination. We also show you how to gather critical information at the scene of an incident without compromising your safety or job performance.
A+	American Heat	Scene Safety at Structural Fires	463-1205	30 minute video plus course materials	This course explores the preparation a firefighter must undergo to be ready and able to respond to structural fires. It also identifies five safety elements and 10 key steps related to safety that should be performed upon arrival at a structural fire. In addition, five high-risk issues aimed at assessing risk are identified and lessons learned from live burn training are explored.



NOVEMBER 2009 TRAINING CALENDAR

Air times are both A.M. & P.M.				Air Block	Air Block	Air Block	Air Block
EST	CST	MST	PST	1-2, 10-12, 21-23,	3-5, 14-16, 24-26,	7-9, 17-29, 28-30	6, 13, 20, 27
9:00	8:00	7:00	6:00	Pediatric Trauma (464-1109)	Ice Storm (463-1109)	Multi-Family Structure Fires (038-1109)	Pediatric Trauma (464-1109)
9:30	8:30	7:30	6:30	Rehabilitation in the Fire Service, Part 1 (700-0583)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)	Ventilation (038-0405)	Ice Storm (463-1109)
10:00	9:00	8:00	7:00	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)	Vehicle Driving Operations, Part 3 of 3 (038-3033)	PULSE: Gynecology for EMS (464-0605)	Multi-Family Structure Fires (038-1109)
10:30	9:30	8:30	7:30	Fire on Trial (463-0505)	Scene Safety at Structural Fires (463-1205)		Rehabilitation in the Fire Service, Part 1 (700-0583)
11:00	10:00	9:00	8:00		Pediatric Trauma (464-1109)	Ice Storm (463-1109)	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)
11:30	10:30	9:30	8:30	Multi-Family Structure Fires (038-1109)	Rehabilitation in the Fire Service, Part 1 (700-0583)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)	Fire on Trial (463-0505)
12:00	11:00	10:00	9:00	Ventilation (038-0405)	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)	Vehicle Driving Operations, Part 3 of 3 (038-3033)	
12:30	11:30	10:30	9:30	PULSE: Gynecology for EMS (464-0605)	Fire on Trial (463-0505)	Scene Safety at Structural Fires (463-1205)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)
1:00	12:00	11:00	10:00			Multi-Family Structure Fires (038-1109)	Vehicle Driving Operations, Part 3 of 3 (038-3033)
1:30	12:30	11:30	10:30	Pediatric Trauma (464-1109)	Ice Storm (463-1109)	Ventilation (038-0405)	Scene Safety at Structural Fires (463-1205)
2:00	1:00	12:00	11:00	Rehabilitation in the Fire Service, Part 1 (700-0583)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)	PULSE: Gynecology for EMS (464-0605)	Ventilation (038-0405)
2:30	1:30	12:30	11:30	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)	Vehicle Driving Operations, Part 3 of 3 (038-3033)		PULSE: Gynecology for EMS (464-0605)
3:00	2:00	1:00	12:00	Fire on Trial (463-0505)	Scene Safety at Structural Fires (463-1205)	Ice Storm (463-1109)	
3:30	2:30	1:30	12:30		Pediatric Trauma (464-1109)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)	Pediatric Trauma (464-1109)
4:00	3:00	2:00	1:00	Multi-Family Structure Fires (038-1109)	Rehabilitation in the Fire Service, Part 1 (700-0583)	Vehicle Driving Operations, Part 3 of 3 (038-3033)	Ice Storm (463-1109)
4:30	3:30	2:30	1:30	Ventilation (038-0405)	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)	Scene Safety at Structural Fires (463-1205)	Multi-Family Structure Fires (038-1109)
5:00	4:00	3:00	2:00	PULSE: Gynecology for EMS (464-0605)	Fire on Trial (463-0505)	Multi-Family Structure Fires (038-1109)	Rehabilitation in the Fire Service, Part 1 (700-0583)
5:30	4:30	3:30	2:30			Ventilation (038-0405)	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)
6:00	5:00	4:00	3:00	Pediatric Trauma (464-1109)	Ice Storm (463-1109)	PULSE: Gynecology for EMS (464-0605)	Fire on Trial (463-0505)
6:30	5:30	4:30	3:30	Rehabilitation in the Fire Service, Part 1 (700-0583)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)		
7:00	6:00	5:00	4:00	Confined Space Rescue, Part 7: Rescue Techniques and Command (750-0007)	Vehicle Driving Operations, Part 3 of 3 (038-3033)	Ice Storm (463-1109)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)
7:30	6:30	5:30	4:30	Fire on Trial (463-0505)	Scene Safety at Structural Fires (463-1205)	Fire Origin and Cause Determination, Part 1: Introduction to Fire Investigation (038-0021)	Vehicle Driving Operations, Part 3 of 3 (038-3033)
8:00	7:00	6:00	5:00		Pediatric Trauma (464-1109)	Vehicle Driving Operations, Part 3 of 3 (038-3033)	Scene Safety at Structural Fires (463-1205)
8:30	7:30	6:30	5:30	Multi-Family Structure Fires (038-1109)	Rehabilitation in the Fire Service, Part 1 (700-0583)	Scene Safety at Structural Fires (463-1205)	Ventilation (038-0405)