

March 17-19, 2023

S.C. State Fire 141 Monticello Trail Columbia, SC 29203

South Carolina's Premiere Fire-Rescue Special Operations Conference

Registration Details

Friday. March 17. 2023

Form: Complete the attached SOCON-Special Operations Conference registration form and email to <u>Amy.Williamson@llr.sc.gov</u>. Any required prerequisites must be listed on your SC Fire Academy transcript.

Fee: The conference fee is \$50. This includes Friday dinner, Saturday/Sunday breakfast and lunch. The fee is non-refundable and is billed at the time of registration.

Dormitory: If you would like to stay on campus, the Academy dormitory is \$50/night-single occupancy only. The room reservation request is on the registration form. Prefer to stay off-site? VISIT: <u>Partner Hotel Information</u>

Weekend Learning Agenda

Denny Auditorium	2 p.m6 p.m.	Urban Search and Rescue: Go Big, Go Fast Instructor: Scott Chappell		
		Time is of the essence! Time is the one resource that cannot be replenished and will never come back. This presentation will cover Urban Search and Rescue (US&R) response during disasters, including everything from Technical Rescue Teams to US&R Task Forces. While firefighters will be the first rescuers to arrive on scenes like the Kentucky tornado or the Surfside building collapse, it is crucial for fire departments to rapidly request US&R teams so they can be mobilized as quickly as possible. This will get well-trained and properly equipped operators and decision-makers into the impacted areas in time to make a difference.		

Saturday, March 18 and Sunday, March 19, 202

Choose one two-day program, or a combination of full- and half-day programs.

Sunday, March 19, 2023

Saturday and Sunday (2-day program) 8780-23-001	8:30 a.m5:30 p.m. Both days	Cell Tower Safety Lecture and hands-on training Instructor: Matthew Surface	Prereq: Rope Rescue Operations/Technician
	Full Class	This course introduces emergency responders to communication structures and working at height. From stranded or injured workers to thrill seekers and the general public, emergency responders must be prepared to assist individuals who require rescue from elevated structures while understanding the general bazards and	Students may bring Class III harness, rope rescue helmet, and gloves. SCFA will provide this PPE if needed.
		structures while understanding the general hazards and how to protect themselves and fellow responders. This course provides a classroom session discussing: Past Incidents that Required Rescue, Tower Structures, Fall Protection and Fall Protection Equipment, Radio Frequency Safety, Basic Tower Climbing, Rescue Equipment and Rescue Techniques. Day two consists of a practical session located on an actual cell tower site. This session provides an opportunity for first responders to use the basic equipment required to access communication structures including Personal Fall Arrest Systems (PFAS) along with climbing the tower structure. The course then evolves into rescue scenarios of a	Note: Students will be traveling off-campus for the hands-on training component of this class.

simulated worker stranded at height.

Saturday (1-day program) 8781-23-001	8:30 a.m5:30 p.m.	Rope Rescue Underway in the 21 st Century Lecture and hands-on training Instructor: Russell McCullar	Prereq: Rope Rescue Operations/Technician
or Sunday (1-day program) 8781-23-002	8:30 a.m5:30 p.m.	Russell's notorious presentation on "History of Modern Rope Rescue": Presentation on modern rescue history and development of standards, NFPA 1983, myths, and misunderstandings. Summary of philosophies and practices from current thought leaders throughout the industry. Emphasis on the latest evolution and testing of rope systems and belays. Personal skills clinic on rope. Focus on rope-access techniques and tools that can be utilized for first responders for faster, safer, and more comfortable work / rescue at height. Skills include ascent, change-overs, controlled descent, work positioning, and multiple pick-off techniques.	Students may bring Class III harness, rope rescue helmet, and gloves. SCFA will provide this PPE if needed.
Saturday (1-day program) 8782-23-001	8:30 a.m5:30 p.m.	Swing Stage Scaffold Rescue Lecture and hands-on training	Prereq: Rope Rescue Operations
or Sunday (1-day program) 8782-23-002	8:30 a.m5:30 p.m.	This hands-on program goes way beyond a pick-off rescue. Students will learn how to stabilize and level a suspended scaffold. Students will learn troubleshooting and how to lower without power. Students will execute several scenarios with and without power.	Students may bring Class III harness, rope rescue helmet, and gloves. SCFA will provide this PPE if needed.
Saturday (1-day program) 8783-23-001	8:30 a.m5:30 p.m.	Lessons Learned: Technical Rescue for Minimum Staffed Departments Lecture Instructors: Jay Dixon, Patrick Doyle	Prereq: n/a
		This program will discuss considerations for minimum- staffed departments dealing with significant rescue incidents. "Are we really ready to rescue" will examine an ice water rescue close call both instructors experienced, and discuss lessons learned that will cross all rescue disciplines. This interactive program will draw upon the student experience as well, using varied experiences to enhance the program.	
Saturday (1-day program) 8784-23-001	8:30 a.m5:30 p.m.	HazMat IQ Lecture and hands-on training Instructors: Federal Resources	Prereq: HazMat Technician
	Full Class	Developed by responders, for responders, this is the foundational, patented system that started it all. This one-day class, taught in a straightforward easy to understand methodology, takes the typically complex world of hazardous materials and simplifies it for a street level responder. Each participant receives a set of laminated Above the Line/Below [®] charts which allows them to efficiently "size-up" any chemical in minutes, determining the hazards, meters, and PPE required.	
Sunday (1-day program) 8785-23-001	8:30 a.m5:30 p.m.	Biological Incidents Awareness (AWR 118-2) Lecture Instructors: Will Rochester, Joshua Hemmelman	Prereq: HazMat Operations
		This course provides a brief overview of biological incidents that have occurred; biological agents that are naturally occurring, could be accidentally released, or could be used deliberately; the typical course of disease and how that may vary in a deliberate incident; an overview of biological agents as terrorist weapons; and methods of protection from biological agents (with an emphasis on protection using methods and equipment readily available to emergency responders and the general public).	
Saturday (Half-day program) 8786-23-001	8:30 a.m12:30 p.m.	Colormetrics Lecture and hands-on training Instructors: The HazMat Guys Productions In this class, students will be reviewing and discussing colormetrics in Hazardous Materials. At the end, students will gather in small groups to demonstrate the technique to use them and discuss the results found.	Prereq: HazMat Technician

Saturday (Half-day program) 8787-23-001	1:30 p.m5:30 p.m.	HazMat Instructor Development Lecture Instructors: The HazMat Guys Productions In this class, all levels of instructors will be "put to the test". The program will begin with a 90-minute presentation on being a better instructor. Students will then move onto a short, student-led presentation that will be recorded and played back for class evaluation.	Prereq: Current HazMat Instructor Certification
Sunday (Half-day program) 8788-23-001	8:30 a.m12:30 p.m.	Rapid Risk Assessment Lecture Instructor: Steve Coffin	Prereq: HazMat Operations
		This course begins with physical and chemical properties and how they relate to emergency response operations. It also covers the hazards of chemicals and associated common terms. It finishes with an overview of chemical families and the associated common hazards. Upon completion, each student will have an understanding of physical chemical properties and how they relate to emergency response. They will also gain an understanding of the hazards presented by chemicals and those associated with certain families of chemicals.	
Sunday (Half-day program) 8789-23-001	1:30 p.m5:30 p.m.	Plume Modeling for ALOHA Lecture and hands-on training Instructor: Steve Coffin	Prereq: HazMat Technician
		In this program, each student will input the meteorological data, leak information to generate a footprint, and how to plot a plume on a map in MARPLOT. Afterwards, students will learn how to interpret the results and have an understanding of ALOHAs limitations.	Note: It is recommended that students bring their own laptop.

Questions? Email amy.williamson@llr.sc.gov

SOCON-Special Operations Conference

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Registration Form: 8690-23-001

Registration Fee:	\$50-non-refundable,	billed to agency	v at the time o	of registration
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SCFID:	-			
Last Name:		First:		Initial:
Street:				
City:	State:	ZIP:	County:	
Date of Birth:		Phone:		
Email Address:				
FDID #: F	ire Department:			
	re assigned on a first come-first serv ne notified and billed. Do not send pa	-	-	oom assignment. If you are
Yes, I want a single No, I do not need a	dorm room (\$50/night), arriving dorm room.	and departing		
TRAINING SESSIONS *Any requi	red prerequisites must be listed on y	our SC Fire Academy	transcript at the time of regis	tration.*
Friday: The afternoon lecture in	Denny Auditorium is recommended f	or all attendees, with	dinner to follow.	
Saturday Courses (select the 16-	hour course, one 8-hour program, or	two 4-hour programs)	
Full 8780-23-001 Cell Tov	, , , ,			
	escue Underway (8 hours)			
	tage Scaffold Rescue (8 hours)			
	Learned: Technical Rescue (8 hours)			
Full 8784-23-001 HazMat				
8786-23-001 Colormo				
8787-23-001 Haziviat	Instructor Development (4 hours)			
	our course, one 8-hour program, or tw	vo 4-hour programs)		
Full 8780-23-001 Cell Tov	ver Safety (16 hours)			
8781-23-002 Rope Re	escue Underway (8 hours)			
	tage Scaffold Rescue (8 hours)			
	al Incidents Awareness (8 hours)			
8788-23-001 Rapid R				
8789-23-001 Plume N	Modeling for ALHOA (4 hours)			
Agreement and Waiver / Liability Re	lease			

 In consideration for participating in SC Fire Academy training, I hereby release, indemnify, and covenant not to sue the SC Fire Academy, SC Department of Labor, Licensing and Regulation, the State of South Carolina, their officers, agents or employees (Releasees) as well as any other students or instructors from any and all liability, claims, cost and causes of action arising out of or related to any property damage or personal injury, including death, that may be sustained by me, while participating in such activity, or while on the premises owned, leased or used by Releasees. I acknowledge the training involves physically strenuous activities in which I am capable of fully participating. I know of no physical or mental condition that would preclude my full participation in the training.

- I certify the information on this registration form is correct. I agree to abide by the rules, policies, and regulations of the South Carolina Fire Academy. I understand falsifying information or violating rules or procedures may result in me being denied admission to the course and/or loss of course credit.
- I authorize the release of any information concerning my enrollment and completion of SCFA courses to me, my fire chief, or my department training officer.
- I understand the South Carolina Fire Academy is not authorized to provide travel, medical, nor health insurance. I verify that I (or my agency) maintain
 appropriate and necessary coverage, and I understand that I (or my agency) will be responsible for any medical expenses I may incur as a result of my
 participation in this program.
- I understand the nature of the tasks I may perform while involved in this training may require a high degree of physical fitness, agility, and dexterity, and this may
 include rigorous exercises which require physical fitness, strength, and stamina. I am fully aware of the risks and hazards associated with fire, rescue and
 hazardous materials training, including but not limited to burns, heat stroke, heart attack, heat exhaustion, falls and other related injuries, and I choose to
 voluntarily participate in the activity with full knowledge that said activity may be hazardous to me and my property.
- By signing this release, I acknowledge I have read and understand the Release and I am at least 18 years of age and fully competent and a member of a legally organized fire department, fire brigade, fire related business or emergency response organization.
- By registering for this course, I hereby give the South Carolina Fire Academy permission to reproduce and publish my name and/or photographic likeness.

Required Signatures: