



**State Capital Area Firefighters
Association
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Chad Lady, President
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Firefighters Teaching Firefighters

36th Annual SCAFFA Fire School

March 20 – 24, 2019

Ramada * 420 SE 6th Ave, Topeka, KS

Co-sponsored by: State Capital Area Firefighters Association (SCAFFA), Kansas Fire & Rescue Training Institute (KFRTI), EMS Tech, Kansas State Firefighters Association (KSFFA), Topeka Fire Department, Kansas Forest Service, Shawnee Heights FD, Silver Lake Fire Department, Mission Township FD, Soldier Township FD, Kansas Department of Health & Environment (KDHE), Stormont Vail Hospital, KSFMO, SNCO, SNCO Emergency Management, Union Pacific, VFIS, CFD2, AMR, Hurst Tools, Midwest Card Solutions, Simplex/Grinnel Sprinklers

An electronic version of this information can be found at:

<http://www.scaffa.org>. A link can also be found at <http://www.ksffa.com/>

which is a source with other valuable information for firefighters.

Check it out!

SPECIAL EVENTS

SCBA Fit Testing

Kansas State Firefighters Association will offer SCBA fit testing at the SCAFFA School. They will be offered on Friday, March 22nd and Saturday, March 21st.

***Vendor Display & Vendors' Night – Friday, March 22nd**

The State Capitol Area Fire Fighters Association is again proud to host one the largest vendor displays held in Kansas. Exhibitors will display on Thursday, March 21st until Saturday afternoon, March 23rd. Free chips and hot dogs are provided while we enjoy our traditional activities!

AGENDA

7 a.m. Registration...Ramada Atrium

8 a.m. Morning classes begin

Noon Lunch on your own

1 p.m. Afternoon classes begin

5 p.m. Adjournment

Registration & Fees

- Registration is \$25 per person, unlimited classes.
- Instructor 1 has a \$20.00 certification fee payable to KFRTI. An online portion of the class is required before the SCAFFA School, and has a \$40 registration fee.
- Advanced registration is suggested. Walk-ins are welcome but spaces in classes are limited. All SCAFFA participants must register for an online profile with the Kansas Fire & Rescue Training Institute to register for the SCAFFA School.
- Participants *must* be 18 years of age to participate in this school.
- **Please bring your Fire ID badge.**

Transportation

Participants need to provide their own transportation to courses not held at the Ramada.

Lodging

A block of rooms has been reserved at the Ramada, 420 SE 6th Ave., Topeka, KS at the rate of \$75 for double or single occupancy. It includes a hot breakfast. To take advantage of the special rate, call 785-234-5400 by March 1, 2019, and mention that you will be attending SCAFFA Fire School. After March 1, 2019, room availability and rates cannot be guaranteed.

Special Guest Speaker & Instructor

Chief Richard A. Marinucci



- 40 years of experience in the fire service and served as Chief of Department for over 30 years.
- Past President of the International Association of Fire Chiefs and served as Acting Chief Operating Officer of the U.S. Fire Administration while serving as Senior Advisor to the Federal Emergency Management Agency Director.
- Currently serves as the Executive Director of the Fire Department Safety Officers Association. He was the national program manager for the Everyone Goes Home program of the National Fallen Firefighters Foundation from 2008 - 2011.
- Has authored the Fire Chief's Guide to Administration and Management and is a regular columnist for Fire Engineering and Fire Apparatus magazines. He is the editor of the 7th Edition of the Fire Chief Handbook.
- Served as Chairman of the first Commission of Professional Credentialing and was one of the first 15 Chief Fire Officers to be designated in 2000. He was awarded the Ronny Jack Coleman Leadership Legacy Award from the Center for Public Safety Excellence in 2013.
- Has lectured across the United States and in Canada, Japan, and Europe. He currently is on the faculty for Eastern Michigan University School of Staff and Command.
- Master of Science degree from Eastern Michigan University and Bachelor of Science degrees from Western Michigan University, Madonna University, and the University of Cincinnati.

Special Guest Speaker & Instructor

Colonel Royal P. Mortenson, USMC Retired



- During his 29+ year career, he commanded at the infantry platoon, company, battalion, and regimental level. He served at the Marine Corps Officer Candidate School, Quantico, VA as a platoon commander, company executive officer and Assistant Operations Officer.
- He served as II Marine Expeditionary Force (MEF) Expeditionary Operations Officer and Deputy Current Operations officer as well as the Current Operations officer.
- Deployed and participated in combat operations during OPERATION IRAQI FREEDOM.
- Following his combat tour of duty, he assumed command of The Basic School (TBS) at Marine Corps Combat Development Command (MCCDC), Quantico, VA.
- Was the Director of the United States Marine Corps Command and Staff College, Marine Corps University, Quantico, VA.
- His studies include; National War College, National Defense University, in Washington DC where he earned a Master's Degree in Strategic Planning and Studies, Marine Corps Command and Staff College earning a Master's Degree in Military Operational Planning, the School of Advanced Warfighting, and the Marine Corps Amphibious Warfare School.
- Assumed his current duties as the Director of the Illinois Fire Service Institute (IFSI), University of Illinois- Urbana/Champaign in September 2012.
- He is on the Board of Advisors for *Leadership Under Fire, Inc.*, is a consultant for *Corps Leadership LLC*, and is also on the Board of the North American Fire Training Directors. Additionally, Colonel Mortenson is a member of the Illinois Terrorism Task Force and the Chair of that organization's Fire Service Committee.

- **All-Day classes are from 8 a.m. – 5 p.m. w/ 1 hour lunch.**
 - **AM classes are from 8 a.m. – 12 p.m.**
 - **PM classes are from 1 p.m. – 5 p.m.**

1, 2, 3, 4, 5: The Five Most Important Words in Leadership

Colonel Mortenson, USMC Ret.

Max Occupancy: 32

Class Length: 4 hrs.

Day: Thursday AM

This class uses our U.S. Constitution and the Preamble in a creative and unique way to illustrate the beliefs and personal qualities that make up a good leader.

13 Executive Leadership Principles: Addressing the Unique Leadership Challenges Associated with Large Organizations

Colonel Mortenson, USMC Ret.

Max Occupancy: 36

Class Length: 4 hrs.

Day: Friday AM

Large organizations present a unique set of leadership challenges. Large can mean; numbers of people, diversity of mission tasks, geographic dispersion, or complexity mission. The challenge: how does a leader influence the actions and behavior of those he/she leads when the leader is unable to be present at the critical time/place of decision? How should we “lead” when we are no longer able to influence the action by our physical and mental presence at the critical moment? Col. Mortenson, USMC (Ret.) will address this challenge through his 13 leadership principles for leading large organizations that will lead to success.

5 Reads

Chief Richard Marinucci

Max Occupancy: 40

Class Length: 4 hrs.

Day: Thursday PM

Incident Safety Officers (ISO) need to maintain competence with the core skills required of the job. This involves reading buildings, smoke, firefighters, risk, and hazardous energy. These are the basic concepts that are important when assessing scene safety. They require initial training and continual attention to maintaining competence. This session will provide information that will improve the attendees ability to make these “reads” in order to be more effective and efficient.

Advanced Extrication

KSFFA

Max Occupancy: 20

Class Length: 8 hrs.

Day: Saturday ALL DAY

This course will cover the basics of the latest vehicle technology and how the firefighter needs to size up any extrication. A variety of tools and techniques will be shown. Students will get firsthand experience using tools and techniques. Various vehicle types will be discussed as well.

Prerequisite: All participants need to bring PPE and eye protection to participate in hands-on exercises.

Art of Reading Smoke – 2 Class Times Available

Rob Backer, Thornton Colorado Fire Department

Max Occupancy: 36

Class Length: 4 hrs.

Day: Saturday AM & PM

Today's structure fires are more dangerous than ever before. Lightweight construction, low-mass synthetics, and open space floorplans have created a perfect storm for rapid, prolific fire growth and extreme behavior. It is imperative for firefighters of all ranks and experience levels to be prepared for this new battle. The Art of Reading Smoke, developed by Dave Dodson and continued by Rob Backer, provides the knowledge necessary for first-arriving firefighters, officers, and chief officers to determine the fire's location and progression "from the seat" before seeing any flame. This knowledge ensures that the correct tactics are implemented for the best possible outcome. Through the extensive use of actual fireground videos, first-time students will develop, and return students will refine their knowledge and skills to become INTELLECTUALLY aggressive firefighters, rather than ARBITRARILY aggressive. The next generation of The Art of Reading Smoke brings new research, a new library of videos, and discussion on cancer prevention, tactics and strategies to blend today's fire service extinguishment and safety cultures into one cohesive unit.

Basic Firefighter Skills – Skills Trailer

KSFFA

Max Occupancy: 20

Class Length: 8 hrs.

Day: Saturday ALL DAY

This course is intended for all ranges of firefighters. It is geared towards the novice, but is useful for the seasoned firefighter as well. Ventilation skills, SCBA skills, forcible entry, and hose deployments are all part of this 8 hour class. 4 different stations will allow students a chance to participate in all the different skills. Full PPE with SCBA is required for this class.

Building Construction

KSFFA

Max Occupancy: 36

Class Length: 4 hrs.

Day: Friday AM

Upon completion of this lesson the student will be able to identify structural characteristics of building construction types and recognize signs and causes of potential building collapse. Includes discussion of lightweight construction and its effect on firefighter safety.

Chief Officers

KSFFA

Max Occupancy: 36

Class Length: 8 hrs.

Day: Saturday ALL DAY

This class is for both old and new fire department chief officers or for those who aspire to be chief officers. Class will examine basic material and how fire departments are organized, what resources are available, what standards apply and what they mean, and basic legal concepts that will help you succeed in the fire service as a chief officer.

Crisis and Leading When it Counts: Are you, and is your Department, Ready for Your Super Bowl

Colonel Mortenson, USMC Ret.

Max Occupancy: 36

Class Length: 4 hrs.

Day: Friday PM

Are you, and are your people ready for your “9/11”? What should you, as a leader responsible for the lives of others, be doing to ensure you and those you lead are prepared to succeed and survive---before, during, and after the crisis? Col. Mortenson, USMC(Ret.) will present his views on how to mentally, morally and physically prepare yourself and those you lead for the challenges of a major crisis.

Decision Making for Initial Company Operations

KFRTI

Max Occupancy: 24

Class Length: 16 hrs.

Day: Friday AM – Saturday PM

Decision Making for Initial Company Operations is designed to develop the decision making skills needed by Company Officers (CO’s) to accomplish assigned tactics at structure fires. Decisions made by the initial company officer will have an impact throughout the incident. It is vital that they be able to make good management decisions that have a favorable impact on the eventual outcome. In addition to a possible role as the initial Incident Commander (IC), the CO may well be assigned a subordinate position within the ICS organization. CO’s need to have a clear understanding of the system, the position they are assigned, and their role in the organization if they are to function effectively and help make the system work.

Downed Powerlines, 2 Class Sessions

Westar Energy

Max Occupancy: 24

Class Length: 4 hrs.

Days: Friday AM & PM

Westar Energy will have classroom and an outside demonstrations that show the power and deadly consequences when electricity is under estimated. As a fire fighter this is a must know information. Actual transformer props with 17,000 volts demonstrated will make you a believer.

Driving Simulator – 2 Hour Blocks over 3 Day Period

KFRTI

Max Occupancy: 4

Class Length: 2 hrs.

Days: Thursday AM – Saturday PM

This training utilizes simulators to reinforce good driving skills and mediate the correct response to a driving situation. Situations are repeatable until the desired skill is learned without endangering students or damaging equipment. The simulator contains all of the functions and controls needed for conducting driver training. Official schedule of all “class times” will be posted online at KU’s SCAFFA registration page.

Drone Operations and First Responders

Scott Steele & Chancy, Shawnee County Emergency Management

Max Occupancy: 24

Class Length: 4 hrs.

Days: Thursday PM

This class will discuss utilizing drones in fire operations and cover FAA rules and regulations for drone operations. It will also cover recommended standard operating procedures (SOP/SOG) for department operations as well as talking about how to present drones to the public in a positive light.

F.A.S.T. – Firefighter Awareness and Survival Training

Consolidated Fire District #2

Max Occupancy: 20 Class Length: 8 hrs. Day: Thursday PM – Saturday ALL DAY

This Hands-On-Training course will give students a chance to recognize dangerous fire ground situations before they happen and what to do if they find themselves in one. Reading smoke, flow path, and size-up will be covered in the awareness part of the course, while air management, bail outs, and various props will be used for the hands-on survival portion of the course. Students will be challenged with different obstacles that will allow them to become more aware of their surroundings. Students will also learn and practice self-rescue techniques they can use before RIT can be deployed.

NFPA-compliant Structural Firefighting PPE (turnout gear), Self-Contained Breathing Apparatus (SCBA), and a spare SCBA bottle are required.

Firefighter's Mental 360: A Proactive & Holistic Approach for Managing Your Crew's Personal & Professional Well-Being

Captain Keith Bailey, Houston Fire Department

Max Occupancy: 24 Class Length: 4 hrs. Day: Friday PM

No resources are provided for fire officers to identify and address the personal and mental struggles faced by firefighters within their command. All too often, these struggles can seriously undermine the effectiveness of the firefighter in the performance of their duties; muscle memory can only take you so far when your mind is not in the right place. Firefighters and fire officers are pulled in a multitude of directions and can easily become overwhelmed both on and off duty. The Firefighters Mental 360 uses a proactive and holistic approach that foregrounds attitude, balance, compassion and dedication to positively influence firefighters on a daily basis. Just like the alpha-bravo-Charlie-delta divisions of a structure, this a-b-c-d approach gives fire officers the tools they need to prevent personal and mental challenges from spinning out of control to not only effect a firefighter's job performance but also cause negative life-altering events. The Firefighters Mental 360 is a template for company officers, senior firefighters and any member of a crew to look at the unique and dynamic characteristics of their colleagues who may be experiencing personal or professional struggles. Looking at a firefighter's attitude, balance of life tasks, sense of compassion and dedication to the job will help a fire officer gauge the level of satisfaction the firefighter has for the job on any given day and predict how their well-being will impact their performance. Unlike CISM, EAP and other reactive avenues, the Firefighters Mental 360 uses everyday interactions like roll call, conversations around the dinner table, downtime in the day room or tailboard talks to recognize when personal crises are likely to occur and how a fire officer can assist the struggling firefighter to get back on the right track. This approach has been proven to lead to safer, healthier and happier crews, thereby preventing injuries, near-misses and line-of-duty-deaths.

Fire Instructor I - Part 2 - ONLINE COURSEWORK REQUIRED

Dave Ford, KFRTI

Max Occupancy: 18 Class Length: 16 hrs. Day: Friday AM – Saturday PM

This seminar is Part 2 of a blended learning format with a focus on short, verbal presentations of assorted fire service topics by students participating as group leaders in various classroom-based activities. Every participant is required to perform the role of group leader I this training format. Additionally, all students are assigned a 15-minute presentation to deliver to the class on the final day of the seminar. Note: All students must first complete the online portion (Part 1) of the training before attending, which has a \$40 registration fee. Contact Dave Ford (dford2@ku.edu) at least one week in advance for a copy of your assigned presentation. There is a \$20.00 certification fee for this course, checks made payable to KFRTI.

Haz-Mat OPS Refresher

Battalion Chief Ron Rutherford, Topeka Fire Department

Max Occupancy: 24

Class Length: 4 hrs.

Day: Friday AM

This class will be an overview of the NFPA 472 requirements and how they play onto the new 1072 Standard. Items will be discussed about how to bridge over to the updated job performance requirements and how to perform them. It is a good update class for new as well as seasoned responders.

ISO – Property Protection Class

Randall Downs, Insurance Services Office

Max Occupancy: 24

Class Length: 4 hrs.

Day: Thursday PM

In this class you will learn about ISO's Public Protection Classification (PPC) program, the system which ISO uses to review the firefighting capabilities of nearly 48,000 fire protection areas across the United States. The primary focus will be on the newly implemented revisions to the Fire Suppression Rating Schedule (FSRS), the manual used for collecting and processing data for those evaluations. This will include the 2018 updates to the hauled water classification system.

Kansas Search & Rescue Dog Association

KSARDA

Max Occupancy: 36

Class Length: 4 hrs.

Day: Saturday PM

This class provides first responders with a basic knowledge of K9 search and rescue capabilities within the State of Kansas, how to request KSARDA support and when. Participants will receive a classroom orientation on the training and capabilities of our animals, what resources are available within the state, and meet some of our K-9's in action. Participants should wear sturdy walking shoes/boots, long pants, and jacket or coats suitable for the weather.

Large Area Search

Task Force 1 – Mike Prete & Chris Bedard

Max Occupancy: 36

Class Length: 8 hrs.

Day: Saturday ALL DAY

This program will focus on firefighters searching for life, fire or downed firefighter(s) in a complex/large area occupancy. Firefighters must have a search procedure in place allowing them to simplify this low frequency, extremely high risk event. With the use of a thermal imaging camera and search line, firefighters will be able to search complex/large area occupancies safer, quicker and more effectively. A fire in a commercial building can be difficult and fast spreading. Whether it's in a family business in rural America or a mega mall in a big city, one thing is for sure, the fire will be manpower intensive and very dangerous. Multi-company operations are a part of this program. Full PPE and SCBA required. Spare bottle is recommended.

Leadership Maxims for the Individual: 12 Maximums that Define Who You Are as a Leader

Colonel Mortenson, USMC Ret.

Max Occupancy: 36

Class Length: 4 hrs.

Day: Thursday PM

What is the foundation of good leadership and being a good leader? Is it experience? Is it character? Is it knowledge and self-study? Or is it how we live our lives; how we interact with those around us, and the associated personal priorities that drive why and what we do? Col. Mortenson, USMC(Ret.) will present 12 maxims (rules to live by) that are essential for successful leadership.

Managing Rapidly Expanding Wildland Incidents

Kansas Forestry Service

Max Occupancy: 36

Class Length: 8 hrs.

Day: Saturday ALL DAY

During this course students will review the Incident Command System, including the role of the Incident Commander, and recognizing when to expand the organization to meet the rapidly evolving incident to include the roles and responsibilities of the Operations Section Chief (this will include the utilization of aviation resources), the Logistics Chief, and the utilization of Division Supervisors. We will discuss the importance of the functions on wildland fires in Kansas to ensure span of control and resource accountability.

We will discuss the challenges with maintaining situational awareness and the importance of maintaining situational awareness for deciding when and how to establish staging areas, as well as completing a complexity analysis to assist in determining the appropriate level of incident management.

We will also reinforce the role of the emergency manager in providing assistance to the incident commander to help facilitate acquiring the appropriate resources through the appropriate process.

NFPA Update – Current Issues Facing the Fire Service

Bob Sullivan

Max Occupancy: 32

Class Length: 4 hrs.

Day: Saturday AM

"This course is a review of the newest NFPA Standards and how they will impact the fire service. Specifically, there will be a review of NFPA 3000 on mass casualty incidents included in this course."

This session deals with current issues facing the Fire Service, and will be broken down into four separate segments (each about 1 hour long) using NFPA Standards to address these topics. Standards to be discussed are:

NFPA 3000™ (PS) - Standard for an Active Shooter/Hostile Event Response (ASHER) Program

NFPA 1300 - Standard on Community Risk Assessment and Community Risk Reduction Plan Development

NFPA 855 - Standard for the Installation of Stationary Energy Storage Systems (including firefighting concerns)

NFPA 96B – Food Truck Safety

Oil Tank Battery Fires

KSFFA

Max Occupancy: 30

Class Length: 4 hrs.

Day: Friday PM

This course offers problems and solutions to incidents involving oil tank batteries, pump jacks, types of valves, and suppression techniques with limited resources.

Rural Responder Hazmat Operations

Chief Dirk Christian, SNCO Fire District 4

Max Occupancy: 25

Class Length: 8 hrs.

Day: Saturday ALL DAY

This class will help define and understand the hazards, while building your confidence to respond to incidents involving hazardous chemicals and materials in 'Rural America.' Topics covered include initial operations, scene size-up, incident command / incident management, development of Incident Action Plans (IAP), risk management, resources, and implementing the Operations-level IAP on the "Rural HazMat battlefield". Discussion topics will include HazMat plays for your response playbook, suggestions for improving training and response in accordance with NFPA Standard 1072, operating guidelines and procedures, and building additional response capability within a realistic budget. This class includes several hands-on scenarios to reinforce classroom material. Lunch will be provided on-site to students for free. **NFPA-compliant Structural Firefighting PPE and Self-Contained Breathing Apparatus (SCBA) are required for this class and must be provided by each participant. This class will be held at Fire Station 81, I-70 & Valencia Rd.**

Stress Awareness, Management and Mitigation

10-33 Foundation

Max Occupancy: 24

Class Length: 4 hrs.

Day: Saturday AM

This course will address the importance of pre-incident resilience training, define stress/how you get it/how your body processes it, discuss critical/traumatic events, share practical ways of coping with post-incident stress, and help build foundations for reducing daily stress.

Stress Awareness - Spouse Edition

10-33 Foundation

Max Occupancy: 24

Class Length: 4 hrs.

Day: Saturday PM

Loving a First Responder presents some unique challenges. The demands placed on your mate can sometimes add up and find their way home to you and your family. Similar to the SAMM course offered Saturday morning, we will cover stress must-know info, but with a specifically spouse-oriented twist. The class will close with an informal Q & A Panel Discussion. This class is free for spouses that aren't taking other classes.

Tactical Combat Critical Care – Basic Response to Active Shooter – 2 Class Times

Eric Voss, KSFFA

Max Occupancy: 36

Class Length: 4 hrs.

Day: Friday AM & Sunday AM

The active shooter response course introduces evidence-based, life-saving techniques and strategies for providing the best trauma care and response to an active shooter. The course is based in the NAEMT course under the auspices of its PHTLS program, the recognized world leader in prehospital trauma education. 4 hours of EMS CEUs.

Who You Gonna Call?

Jim Bodenheimer, Jefferson County Fire District #10

Max Occupancy: 36

Class Length: 4 hrs.

Day: Thursday PM

This class provides Fire Officers and other First Responders with a knowledge of the many resources available to departments throughout the state. Information includes capabilities and requirements of various supporting agencies at both the state and national levels. It covers the Who, What, Why, Where, and When of requesting support, the appropriate channels to use and the cost of support where applicable.

Wildland Firefighter Hybrid Course

Jason Hartman, Kansas Forestry Service

Max Occupancy: 24

Class Length: 8 hrs.

Day: Friday ALL DAY

This introductory course is designed to train entry-level firefighters. You will be introduced to and gain knowledge of the basic incident management organization, firefighting techniques, suppression equipment, safety, strategy/tactics along with fire behavior, and establish an awareness of human performance issues that impact fire line job performance.

Students need to bring: gloves, sturdy leather boots, eye protection, fire resistant (i.e. Nomex) or all natural fiber clothing (cotton, silk, wool, etc.) NO SYNTHETIC CLOTHING. Dress for the weather, if it is raining or cold we will still be outside.

Students who want to take the physical fitness “pack” test will need to provide their own 45lb pack or vest, athletic attire, and appropriate shoes.

This class will be held at the Soldier Township Fire Department on NW 46th ST.

24 Hours of EMS Core Components are split by class name

THURSDAY CLASSES

Trauma Case Scenarios – Adult & Pediatric

Dillon Filkins & Con Olson, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Thursday 1300-1500

CNS injury, shock, hemorrhage control, soft tissue, musculoskeletal trauma, vehicle ops/transport considerations, MCI/triage, communications, hazmat.

Trauma Case Scenarios – Adult & Pediatric

Dillon Filkins & Con Olson, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Thursday 1500-1700

CNS injury, shock, hemorrhage control, soft tissue, musculoskeletal trauma, vehicle ops/transport considerations, MCI/triage, communications, hazmat.

FRIDAY CLASSES

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Friday 0800-1000

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Friday 1000-1200

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Friday 1300-1500

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Friday 1500-1700

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

SATURDAY CLASSES

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Saturday 0800-1000

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

Medical Emergencies Case Scenarios – Adult & Pediatric

Chad Beckley, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Saturday 1000-1200

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med. Administration, vehicle ops/transportation considerations, shock, behavioral emergencies, altered mental status.

Trauma Case Scenario Labs – Adult & Pediatric

Jeremy Andrews, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Saturday 1300-1500

CNS injury, shock, hemorrhage control, soft tissue, musculoskeletal trauma, vehicle ops/transport considerations, MCI/triage, communications, HAZMAT.

Trauma Case Scenario Labs – Adult & Pediatric

Jeremy Andrews, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Saturday 1500-1700

CNS injury, shock, hemorrhage control, soft tissue, musculoskeletal trauma, vehicle ops/transport considerations, MCI/triage, communications, HAZMAT.

SUNDAY CLASSES

Medical Emergencies Case Scenarios / Tissue Labs (Cardio) – Adult & Ped

Donna Connell, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Sunday 0800-1000

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med admin, vehicle ops/transport considerations, shock, respiratory emergencies.

Medical Emergencies Case Scenarios / Tissue Labs (Pulmonary) – Adult & Ped

Donna Connell, Tech's EMS Education

Max Occupancy: 20

Class Length: 2 hrs.

Day: Sunday 1000-1200

Oxygenation/ventilation, BLS airway, ALS airway, pharmacology/med admin, vehicle ops/transport considerations, shock, communicable diseases.