

# Emergency Medical Responder Course

## EMR



American Safety & Health Institute (ASHI) Emergency Medical Response course is designed to provide non-EMS responders including government, corporate, law enforcement, corrections personnel, executive protection professionals and industrial emergency response teams with a level of training comparable to NREMT Emergency Medical Responder. This 48-hour course is consistent with national EMS curriculum requirements and education standards; however, it is not the intent of the ASHI Emergency Medical Response program to cross the EMS scope of practice threshold.

Talon Group's **Emergency Medical Response** training cadre members are real medical responders that have provided emergency medical care in urban and industrial environments for years.

Health and Safety Sciences' interactive training techniques are designed to immerse students into the world of emergency medical response by utilizing ASHI's world renowned learning programs. Talon's instructors employ comprehensive hands-on instructional methods and train students to stabilize and/or resolve medical scenarios that may occur in their work setting. Each student must not only pass a rigorous final exam, but also must successfully complete a series of skills verification stations before they can earn the distinction of Emergency Medical Responder. This course involves strenuous physical activity under high-pressure demands – HSS builds Emergency Medical Responders one skill set at a time.

Health and Safety Sciences' **ASHI Emergency Medical Responder program** is fully mobile and can be delivered at any location your organization requests. This program can be provided in conjunction with tactical carbine and pistol courses and earn an additional certificate as a qualified Tactical Medical Professional **TacMED-Pro**.

Let Health and Safety Sciences' mobile training come to wherever you need us to be!

For scheduling or program questions please contact one of our regional offices:

### ASHLAND OFFICE

Jeff Crews, CSP

[jeffcrews@healthandsafetysciences.com](mailto:jeffcrews@healthandsafetysciences.com)

### LEXINGTON OFFICE

Raco Lownes, CSP

[rlownes@healthandsafetysciences.com](mailto:rlownes@healthandsafetysciences.com)

### CINCINNATI OFFICE

Steve Ludwig

[sludwig@healthandsafetysciences.com](mailto:sludwig@healthandsafetysciences.com)

### LOUISVILLE OFFICE

Kyle Fekete, ASP

[kfekete@healthandsafetysciences.com](mailto:kfekete@healthandsafetysciences.com)

### OWENSBORO OFFICE

Mike Quinn

[mquinn@healthandsafetysciences.com](mailto:mquinn@healthandsafetysciences.com)

## EMR

Health and Safety Sciences' elite Talon Group Division provides this program which focuses on (48 hour):

- ☐ Introduction to EMS Systems
- ☐ Legal and Ethical Principles of Emergency Care
- ☐ Wellness and Safety of the Emergency Medical Responder
- ☐ Introduction to Medical Terminology, Human Anatomy, and Lifespan Development
- ☐ Principles of Lifting, Moving and Positioning of Patients
- ☐ Principles of Effective Communication
- ☐ Principles of Effective Documentation
- ☐ Airway Management & Ventilation
- ☐ Oxygen Therapy
- ☐ Resuscitation and the use of the Automated External Defibrillator
- ☐ Obtaining Vital Signs & History
- ☐ Principles of Patient Assessment
- ☐ Caring for Cardiac Emergencies
- ☐ Caring for Respiratory Emergencies
- ☐ Caring for Common Medical Emergencies
- ☐ Caring for Environmental Emergencies
- ☐ Caring for Soft Tissue Injuries & Bleeding
- ☐ Recognition and Care of Shock
- ☐ Caring for Muscle and Bone Injuries
- ☐ Caring for Head and Spine Injuries
- ☐ Caring for Chest & Abdominal Injuries
- ☐ Care During Pregnancy and Childbirth
- ☐ Caring for Infants and Children



Health & Safety Sciences, LLC.

SAFELY LEADING THE WAY