

NJ | Mobile HealthCare EMERGENCY MEDICAL SERVICES



S.H.I.E.L.D.

STRATEGIC HEALTH INITIATIVES
EDUCATION & LEARNING DIVISION

TRAINING AND COURSE CATALOG



At NJ | Mobile HealthCare (NJMHC), we understand that patient healthcare begins with education and prevention. The NJMHC Strategic Health Initiatives Education & Learning Division (SHIELD) addresses public health issues and health initiatives through training and education.

The NJMHC continuing education program and healthcare courses are approved by the New Jersey Department of Health and Office of Emergency Medical Services. NJMHC

courses are structured for onsite and offsite instruction, enabling NJMHC to travel to agencies and institutions to conduct training and class sessions.

Depending on the type of service NJMHC provides, agencies and institutions may be eligible for value added services like on-site safety and medical training. NJMHC value added services include credentials management and equipment maintenance and management.

NJMHC is a proud member of:



Effective January 1, 2019 NJOEMS no longer has pre-approved courses for CEU's. Courses must be submitted and approved on a case by case basis. NJ | Mobile Healthcare does not guarantee CEU's for any of their courses.

Please note that unless otherwise listed, all of our course offerings require a minimum registration of five students for a mobile/onsite education. For course offerings that require specific instructor-to-student ratios, maximum class size restrictions may apply. Discounts are available for groups over 15 students. NJ | Mobile HealthCare does have a no-show/cancellation under 24 hour policy. Continuing Education Units (CEUs) granted by New Jersey Department of Health, Office of Emergency Medical Services are accepted as valid CEUs by the National Registry of Emergency Medical Technicians (NREMT) and the Pennsylvania Department of Health.

American Heart Association strongly promotes knowledge and proficiency in BLS, ACLS, and PALS, and has developed instructional materials for this purpose. Use of these materials in an educational course does not represent course sponsorship by the American Heart Association, and any fees charged for such a course do not represent income to the Association.

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Basic/Advanced Life Support Education Series

****Professional Rescuer / Basic Life Support Cardio Pulmonary Resuscitation**

This course is offered as either ASHI Professional Rescuer or AHA BLS Provider for Healthcare Provider or Prehospital Provider instruction for cardio pulmonary resuscitation. Initial certification and recertification courses are available for both brands. Students who successfully complete the ASHI initial certification will also earn 5.0 CECBEMS CEH classroom credits. Instructor-to-student ratios apply for this course.

4 Hours

****Advanced Cardiac Life Support**

This course is offered as either ASHI or AHA and is an advanced, instructor-led classroom course that highlights the importance of team dynamics and communication, systems of care, and immediate post-cardiac-arrest care. It also covers airway management and related pharmacology. In this course, skills are taught in large, group sessions and small, group learning and testing stations where case-based scenarios are presented. Initial certification and recertification courses are available for both brands. Students who successfully complete the ASHI initial certification will also earn 15.0 CECBEMS CEH classroom credits, and students who successfully complete the recertification course will receive 8.0 CECBEMS CEH classroom credits. Instructor-to-student ratios apply for this course.

16 Hours

****Pediatric Advanced Life Support**

This course is offered as either ASHI or AHA and is a classroom, video-based, instructor-led course that uses a series of simulated pediatric emergencies to reinforce the important concepts of a systematic approach to pediatric assessment, basic life support, PALS treatment algorithms, effective resuscitation and team dynamics. The goal of the PALS course is to improve the quality of care provided to seriously ill or injured children, resulting in improved outcomes. Initial certification and recertification courses are available for both brands. Students who successfully complete the ASHI initial certification will also earn 12.0 CECBEMS CEH classroom credits, and students who successfully complete the recertification course will receive 5.25 CECBEMS CEH classroom credits. Instructor-to-student ratios apply for this course.

14 Hours

****Emergency Medical Responder (EMR)**

ASHI Emergency Medical Responder is designed to provide non-EMS responders, including government, corporate, law enforcement, and corrections personnel with a level of training comparable to a professional Emergency Medical Responder. This 56-hour course is consistent with national EMS curriculum requirements and education standards.

56-60 Hours



**Minimum/Maximum student count applies

Basic/Advanced Life Support Education Series



Emergency Oxygen

Serious and life-threatening medical emergencies often cause oxygen to be depleted in the body, leaving the victim at risk for shock. The ASHI Emergency Oxygen program focuses on administering emergency oxygen to breathing and non-breathing persons, emergency oxygen delivery systems, and integrating pulse oximetry. ***Prerequisite: CPR or First Aid certification**

2 Hours

Downed Fire Fighter CPR

When the unthinkable happens, and a firefighter collapses on an emergency scene, we need to be prepared to provide the highest level of care possible. We know that good neurological outcomes can be had in out of hospital cardiac arrest provided high quality chest compressions are initiated early. Unfortunately, the resuscitation of a downed firefighter presents a special concern: they're in full turnout gear with an SCBA!

In essence we have an access issue. Before we can initiate chest compressions we must extricate the fallen firefighter from their gear. Undirected attempts at removal of turnout gear is time consuming and chaotic. Therefore, we have developed a simple technique to doff the gear from an unresponsive firefighter which requires minimal training and no additional equipment.

4 Hours

FEMA/DHS Education Series



Awareness and Response to Biological Events

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). This course can be considered an introductory course to Emergency Response to Domestic Biological Incidents.

8 Hours



Incident Response to Terrorist Bombings

This course provides basic instruction on response procedures for terrorist incidents involving energetic materials (explosives and incendiaries). The course includes classroom presentations that address potential terrorist bombing targets in U.S. communities, common military and commercial explosives available to terrorists, improvised explosive devices (IEDs), and response procedures that support safe and effective operations during bombing incidents.

4 Hours



Prevention and Response to Suicide Bombings

This course provides training on the suicide bombing threat. The course includes steps that individual emergency responders can take in order to recognize the pre-attack indicators and assist in the prevention of suicide bombings and safely and effectively respond to a suicide bombing once it has occurred. It also familiarizes students with improvised explosive devices (IEDs) and explosive materials typically used in suicide bombings.

4 Hours



Weapons of Mass Destruction Radiological/Nuclear Awareness

This course presents a radiological/nuclear WMD overview consisting of ionizing radiation fundamentals, terminology, health effects, and recognition factors. This information is requisite knowledge for responders performing the interdiction/prevention mission as well as first responders and other personnel who are likely to be the first to arrive on the scene of a radiological/nuclear incident. This fundamental knowledge of ionizing radiation and its effects is vital to responder safety, allowing performance of their mission while keeping the risk to themselves and the public as low as reasonably achievable.

8 Hours



FEMA

IS-100.C: Introduction to the Incident Command System

IS-100 introduces the Incident Command System (ICS), provides the foundation for higher level ICS training, and explains the relationship between ICS and the National Incident Management System (NIMS).

3 Hours

IS-200.C: ICS for Single Resources and Initial Action Incidents

ICS-200 is designed to enable personnel to operate efficiently during an incident or event within the Incident Command System (ICS). ICS-200 provides training and resources for personnel who are likely to assume a supervisory position within the ICS. ***Prerequisites: IS-100, IS-700**

16 Hours

IS-300: Intermediate ICS for Expanding Incidents

IS-300 provides training and resources for personnel who require advanced application of the ICS. The course expands upon information covered in the ICS-100 and ICS-200 courses. This course is intended for individuals who may assume a supervisory role in expanding incidents or Type 3 incidents. ***Prerequisites: IS-100, IS-200, IS-700,**

IS-800

24 Hours

IS-400: Advanced ICS for Command and General Staff

This course provides training and resources for personnel who require advanced application of the ICS. This course expands upon information covered in the ICS-100 through ICS-300 courses. It is intended for senior personnel who are expected to perform in a management capacity in an area command or multi-agency coordination entity. ***Prerequisites: IS-100, IS-200, IS-300, IS-700, IS-800**

16 Hours

IS-700.B: National Incident Management System (NIMS)—An Introduction

This course introduces and overviews the National Incident Management System (NIMS). NIMS provides a consistent nationwide template to enable all government, private-sector, and nongovernmental organizations to work together during domestic incidents.

4 Hours

FEMA/DHS Education Series

IS-800.C: National Response Framework, An Introduction

The course introduces participants to the concepts and principles of the National Response Framework.

3 Hours

Understanding and Planning for School Bombing Incidents (UPSBI)

The UPSBI course provides first responders with the skills and knowledge necessary to respond to school bomb threats and school bombing incidents. This course provides information on the purpose and function of school emergency management plans, warning signs of aggressive student behavior, critical actions when responding to a school bombing threat, recognition of Improvised Explosive Devices (IEDs) and components, and preventive school bombing incident measures.

4 Hours

Site Protection through Observational Techniques

Emergency responders, security professionals, security support staff, and the public must work together to identify suspicious objects, substances, and people. This course trains public safety personnel to improve their observational techniques by using a four-step ongoing screening process that includes increasing protective awareness, identifying preoperational behaviors, evaluating, and taking action. Participants will use fictional scenarios to examine each step of the process. At the end of this course, participants will be able to better recognize, communicate, and act upon suspicious behaviors that could indicate a terrorist attack.

8 Hours

EMS Continuing Education Series

Bloodborne Pathogens / Hazard Communications

This course combines the ASHI Bloodborne Pathogens training course with Hazard Communications, updated for the Globally Harmonized System implemented in 2015. Students will receive Bloodborne Pathogens training compliant with the OSHA CFR 1910.1030 standard and the Hazard Communications OSHA CFR 1910.1200 standard. Upon completion students will receive a certificate of course completion. Upon request, AHA Heartsaver Bloodborne Pathogens module can be substituted for ASHI.

2 Hours



Airway Management

This Airway Management course is a unique program designed to give students the chance to learn, practice, and demonstrate their ability in applying many airway skills used in resuscitation. Students increase their awareness of various airway products and skills

2 Hours

Basic Pharmacology for BLS Providers

This course is designed to familiarize BLS providers with what a medication is, how medications work, different classes of medications, considerations when dealing with certain type of medications, and how different medications affect emergency medical treatment.

3 Hours

New Jersey First Responder Bleeding Control

This course was developed by University Hospitals Center for Emergency Preparedness and Response. (CEPR). CEPR has developed this slide set for use by any first responder agency in NJ. This was done so that first responders will gain the required techniques to identify and control life threatening bleeding, understand the THREAT acronym, identify the differences between level 1 and level 2 trauma centers, learn the drive or fly criteria, and the importance of establishing a casualty collection point. The need for this training was identified during the meetings later published as the Hartford Consensus.

4 Hours



Coaching the Emergency Vehicle Operator 4—Ambulance or Fire

This National Safety Council course is a comprehensive coverage of collision-prevention techniques, including: cushion of safety scanning, vehicle positioning, handling blind spots, parking procedures, and more. This course also covers a wide range of other safety-related topics, including: vehicle inspection, vehicle handling and design characteristics, emergency and non-emergency driving differences, and safety at the scene. This course has an additional 4-hour behind-the-wheel module.

6 Hour Classroom 4 Hour Behind the Wheel

EMS Continuing Education Series

Cold-related Illnesses and Care

This course is designed to better familiarize BLS providers with cold-related illnesses and covers subject areas of normal body temperature and regulation, causes, clinical pictures, treatment and emergency medical care, prognosis, and prevention.

2 Hours

Concepts of Death & Dying

This course is designed to familiarize emergency responders with the concepts of death, dying, grief, and bereavement. The course gives a general background on the history and demographics of death and takes a sociological and cultural approach to the topic of death and dying. It also examines legal and ethical aspects of death and dying as they pertain to EMS.

3 Hours

Diabetes Awareness & Management

This course is designed to better familiarize BLS providers with forms of diabetes, reinforce management techniques at the BLS level, reinforce patient assessment skills, and reinforce understanding of proper Refusal of Medical Treatment documentation.

2 Hours

Heat-related Illnesses and Care

This course is designed to better familiarize BLS providers with heat-related illnesses and covers subject areas of normal body temperature and regulation, causes of heat illness, clinical pictures, treatment and emergency medical care, prognosis, and prevention.

2 Hours

Sporting Events Injuries

This course covers sporting event injuries likely to occur, and emergency medical care and treatments. Topics like heat-related illnesses, protective gear removal, and interfacing with athletic staff are covered.

3 Hours

Triage Review

This course is a review of START, Jump START and the NJ Disaster Triage Tag. Short exercises will prepare the student for response to a mass casualty incident requiring the use of triage tags.

2 Hours

New Jersey Department of Health EMS PPE, Transportation, and Decontamination for Patients with High Consequence Pathogens Training

This course is designed to understand basic information on biology, epidemiology and current Ebola outbreak details. Course participants will understand general infection prevention principles and the new CDC PPE guidelines. Course participants will be familiarized with the types and uses of PPE as well as practice donning and doffing.

4 Hours

EMS Continuing Education Series

EMS Fire Scene Operations

This course is designed to provide basic understanding in EMS response to fire scene operations, acting as a Medical Unit Leader, establishing Rehab, and conducting medical monitoring. This course will also review the State of New Jersey Emergency Incident Rehabilitation Guidelines. This course is designed to be offered in conjunction with HazMat Medical Monitoring.

2 Hours

Blast Pattern Injuries

This course from the CDC includes the Bombings: Injury Patterns and Care curriculum and an all-hazards disaster response training program. This content is designed to update the student with the latest clinical information regarding blast-related injuries from terrorism.

1.5 Hours

EMS Response to Civil Unrest

This course is designed to prepare fire/EMS responders with some basic tools and information needed to develop or assess your agencies, Civil Unrest and Violent Protest guidelines and procedures. Topics also include response issues and safety guidelines.

1.5 Hours

EMS/Fire Self-Defense

Injury through assault remains a widely recognized, but little acknowledged, problem threatening emergency service personnel. Many EMS and fire personnel admit to being attacked by a violent patient, an angry bystander, or upset family member. The frequency of assault on our fire and EMS providers is alarming, and while most attacks are not life threatening, the risk of serious injury is evident and unpredictable. This course covers the basic skills required by any responder or provider when facing possible or imminent assault or use of force.

1.5 Hours

Forcible Entry Basics for EMS Providers

This class is designed for the responder with any level of experience, as it is only a basic-level course covering basic Forcible Entry techniques. In this class the student will learn basic skills concerning many types of forcible entry, tools needed, and types of tools used, and how to use them. Instructor tips and tricks and hands-on tool exercises will also be included

2 Hours

Rope Rescue Awareness

This awareness-level program will introduce emergency response personnel to the basics of rope rescue. Topics covered will include: basic understanding of proper incident size-up, safety issues, applications of rope-based systems, and an introduction to rope rescue equipment and terminology. This course is based off the NFPA 1670 standard

3 Hours

EMS Continuing Education Series

Structural Collapse Awareness

This awareness-level program will introduce emergency response personnel to the basics of structural collapse. Topics covered will include: scene organization and safety, hazards at structural collapse incidents, basic hazard control operations, collapse patterns and void formation types, search and structural stability marking systems, and the procedures for rescuing surface or "lightly trapped" victims from a structural collapse. This course is based off the NFPA 1670 Standard.

3 Hours

Trench Rescue Awareness

This awareness-level program will introduce emergency response personnel to the basics of trench rescue. Topics covered will include: scene size-up and recognition of trench collapse events, scene management, collapse patterns, excavations and extrications, and emergency medical treatment of the victim. This course is based off the NFPA 1670 standard

3 Hours

Vehicle Rescue Awareness

This awareness-level program will introduce emergency response personnel to the basics of vehicle rescue. Topics covered will include: crash site hazards, scene safety for the provider and patient, SRS restraint technologies, and public safety agency scene integration.

3 Hours

Water Rescue Awareness

This awareness-level program will introduce emergency response personnel to the basics of water rescue. Topics covered will include: hazards associated with water rescue operations, the appropriate use of PPE, swift water, hypothermia causes, prevention and emergency medical treatment and an introduction to basic water rescue operations

3 Hours

Autism Awareness for EMS Providers

The purpose of this course is to provide general awareness of Autism Spectrum Disorders (ASD) for emergency medical services providers and provide information for clinical assessment and treatment for patients with this disorder.

2 Hours

EMS for Stroke

Upon completion of this course, students will be able to:
Describe the importance of recognizing stroke urgently and acting quickly
Detail the role of EMS in prehospital stroke management
Describe the importance of timely arrival
Distinguish between the types of stroke centers
Describe the impact of stroke disability on patients and their families

2 Hours

EMS Continuing Education Series

EMS SCBA Basics

To enable students with the knowledge for selection and use of a self-contained breathing apparatus, in addition to the care and servicing of a self-contained breathing apparatus

4 Hours

Large Scale Incident (LSI) for the EMS Provider

This course was originally developed by the UMDNJ Center for BioDefense in 2002. It is estimated that over fifty percent of EMS Providers participated in this program over a ten year period. In cooperation with the NJ Department of Health and the NJ EMS Task Force, the University Hospital – Center for Emergency Preparedness and Response (UH-CEPR) has updated and reformatted the program in 2017 to better reflect lessons learned from recent events such as ebola, transportation accidents, terror attacks, etc. and the impacts on New Jersey Pre-Hospital Response System.

4 Hours

LGBTQ+ Awareness for EMS Providers

The purpose of this course is to train EMS professionals to become more culturally aware and inclusive to members of the LGBTQ+ Community.

2 Hours

MICU Utilization - Sick or Not Sick?

The purpose of this course is to educate EMS professionals on Mobile Intensive Care Unit program in New Jersey and develop strategies necessary to make field differential diagnosis to distinguish between SICK (unstable) and NOT SICK (stable) patients.

2 Hours

Five Minutes to Help

New Jersey continues to experience a growing opioid epidemic. Compounding the problem is the high incidence of fentanyl-related overdoses within the state. Among the many professionals battling this epidemic on the front line are New Jersey's 32,000 EMS clinicians. EMS clinicians are not trained or equipped to offer substance abuse resources to patients, and most of them are not aware of the resources that are available to help patients. This means that patients who have suffered a near fatal overdose and refuse further treatment and transport are not given or offered recovery resources. Many of these patients are seen by the same EMS team several times a week, treated, then repeatedly refuse transport to a hospital. "Five Minutes to Help" is a program developed by the Department of Health which consists of both an online and classroom component, with the goal to educate all first responders (EMS, Police and Fire) on proper communication with patients following treatment from a suspected opioid overdose; provide patients with recovery resources that are available locally, regionally, and statewide; and reduce the number of repeat overdose patients.

4 Hours

EMS Continuing Education Series

Anatomy and Physiology Review

This course will enable students to develop an understanding of the relationships between the structures and functions of the human body.

3 Hours

Bariatric Patient Considerations

This course discusses the complex challenges of patient care and movement related to bariatric patients. In addition, this course will also discuss the obesity epidemic within the United States and its impact on the EMS profession.

2 Hours

Basic ALS Assistant for BLS Providers

This course will enable the BLS provider with essential skills to be an asset to ALS level providers when working together during an emergency. This course reviews BLS skills of patient assessment, airway management and cardiac emergency management while providing an awareness of the ALS skills frequently used in advanced airway management and advanced cardiac emergency management.

2 Hours

Bedside Manner for EMS

This course will provide general awareness of basic bedside manner for emergency medical services providers. It will focus on understanding provider bias's, understanding appropriate language to use around patients, and how to utilize therapeutic communication techniques.

2 Hours

Carbon Monoxide Incidents

This course will enable students with the knowledge for proper identification and treatment of various Carbon Monoxide Emergencies.

2 Hours

Obstetric Emergencies

This course focuses on critical physiology, illnesses, injuries and interventions to help EMS practitioners provide the best treatment for patients during obstetric emergencies. This course focuses on a review of reproductive anatomy, the cycle of pregnancy and birth.

2 Hours

Pediatric Emergencies

This course focuses on critical pediatric physiology, illnesses, injuries and interventions to help EMS practitioners provide the best treatment for sick and injured children in the field. The course stresses critical thinking skills to help practitioners make the best decisions for their young patients.

2 Hours

EMS Continuing Education Series

Identification and Management of Sepsis for EMS

This course will enable students with the knowledge for proper identification and treatment of sepsis. An in depth review of the pathophysiology and causes of sepsis will be conducted.

2 Hours

Poison Control for BLS Providers

This course will enable students with the knowledge for proper identification and treatment of various Poisoning Emergencies. This course will also review the background and proper utilization of the national poison control center.

2 Hours

SWOT Analysis

SWOT (strengths, weaknesses, opportunities, and threats) analysis is a framework used to evaluate an organizations competitive position and to develop strategic planning. SWOT analysis assesses internal and external factors, as well as current and future potential.

A SWOT analysis is designed to facilitate a realistic, fact-based, data-driven look at the strengths and weaknesses of an organization, initiatives, or within its industry. The organization needs to keep the analysis accurate by avoiding pre-conceived beliefs or gray areas and instead focusing on real-life contexts. Organizations should use it as a guide and not necessarily as a prescription.

4 Hours

Hazardous Materials Education Series

HazMat Medical Monitoring

This course is designed to provide basic understanding in EMS response to fire scene operations, acting as a Medical Unit Leader, establishing Rehab, and conducting medical monitoring. This course will also review the State of New Jersey Emergency Incident Rehabilitation Guidelines. This course is designed to be offered in conjunction with EMS Fire Scene Operations.

3 Hours

CBRNE Awareness

The purpose of this training course is to provide CBRNE training to responders who during the course of their duties, may come upon or respond to a chemical, biological, radiological, or nuclear event, recognize the hazards and potential, and make the appropriate notifications. This course builds on the Hazardous Materials Awareness course. ***Prerequisite: Hazardous Materials Awareness**

4 Hours

Carbon Monoxide Poisoning Awareness

This course is designed to better familiarize BLS providers with carbon monoxide emergencies. Topics include the signs and symptoms of a CO poisoning, response, and treatment as well as provider safety measures.

2 Hours

Confined Space Awareness

This course is for personnel who perform regular work duties or work in the proximity of a confined space. At the completion of this course, participants will be able to identify a confined space and recognize its potential hazards. This course meets the standards for CFR 1910.146.

4 Hours

Hazardous Materials Awareness

This course explains what hazardous materials incidents are, and will give students the skills to detect the presence of hazardous materials. The instruction includes an overview of how incidents are classified into levels and on introductions to the Incident Command System. This course also explains what the roles and notification requirements are of municipal, county, and state organizations. A refresher version of this course is available for 3.0 CEUs. This course meets the OSHA 29 CFR 1910.120 standards.

4 Hours

Hazardous Materials Operations

This course provides training for those personnel who have some protective equipment and other resources that would enable them to take further defensive actions at a Hazardous Materials scene. This course meets the OSHA 29 CFR 1910.120 standards. ***Prerequisites: Hazardous Materials Awareness, IS-100, IS-200, IS-700, IS-800**

8 Hours

Hazardous Materials Education Series

****Hazardous Materials Technician**

This course has been designed to meet OSHA requirements for 40 hour Hazardous Materials Technician Level Training. This course combines both classroom and hands on exercises in an effective approach to meet the training needs of the student. The classroom presentations consist of lecture, audio-visual presentations and workshops. The use of case studies is taken advantage of to emphasize important points in the program. Students are assigned tasks in the workshops for both group and individual training. Participation in the classroom presentations by each student is encouraged. Hands-on training in protective clothing, monitoring equipment and procedures, decontamination procedures, medical surveillance and the establishment of an incident command system is also provided in this program. A refresher version of this course is available for 8.0 CEUs. ***Prerequisites:**

Hazardous Materials Awareness, Hazardous Materials Operations IS-100, IS-200, IS-700, IS-800

40 Hours

Hazardous Materials On-Scene Incident Commander

This course is designed to train personnel who may assume control of a hazmat incident beyond the First Responder Awareness Level. The program will include ensuring compliance with NFPA 472-2013, identifying task specifics, understanding task specifics and personnel abilities, resource gathering and implementation, ICS structure within hazmat incidents, and NIMS integration.

***Prerequisites: Hazardous Materials Awareness, Hazardous Materials Operations IS-100, IS-200, IS-700, IS-800**

12 Hours

NJ Statewide Decontamination Initiative

The NJ statewide training program is designed and intended to train first responders in the basic decontamination methods from a single person up to large scale mass casualty decontamination. The concept of this training program is a multi-disciplined, Mission Specific TASK FORCE which may be assembled within counties / regions to provide such service.

2 Hours

****Minimum/Maximum student count applies**

****Basic 9-1-1 Certification**

This 40-hour course provides employees with the basic knowledge, skills, and experience to understand the functional operation of an emergency communications system, and their role and responsibilities within the emergency communications system.

40 Hours

****Emergency Medical Dispatcher (EMD)**

This is a 24-hour national certification or 32-hour NJ certification course that certifies formerly trained and experienced emergency communications personnel with the NHTSA EMD National Standard Curriculum. Its primary purpose is to ensure that the student possesses the baseline knowledge and skills to function in the role of an Emergency Medical Dispatcher (EMD). Must have Basic 9-1-1 certification prior.

32 Hours

Continuing Education

NECI Continuing Education courses are two-day courses that are intended to strengthen a 9-1-1 professionals, skill set in a particular area of 9-1-1 issues. Courses are available for the following subjects: • Crimes in Progress Calls • Domestic Violence Calls • Suicide Calls • Bomb Threat Calls • Hazmat Calls • Liability and Legal Issues in 9-1-1 • Stress Management in 9-1-1 • TDD Calls

Hours Vary

****Communications Training Officer (CTO) National Certification**

This 24-hour course is for the individual who conducts shift-level agency on-the-job training programs for new employees. The CTO candidate should be an experienced and formally trained emergency communications employee who desires to train others with a structured on-the-job training program.

*Prerequisite: Basic 9-1-1 Certification

24 Hours

**Minimum/Maximum student count applies

Community Training Education Series



Basic First Aid / Heartsaver First Aid

ASHI and AHA Basic First Aid was created to help students develop basic first aid knowledge, skills, and the confidence to respond. The program is an excellent choice for both the community and workplace setting, and is consistent with recommendations of the 2010 National First Aid Science Advisory Board and OSHA's best practices for first aid training programs in the workplace.

3 Hours



Advanced First Aid

ASHI Advanced First Aid is designed for the person who needs or desires more first aid training than Basic First Aid, but not to the level of Emergency Medical Response. Perfect for corporate emergency response teams, this 17-21-hour course presents many of the most common illnesses and injuries responders are likely to encounter.

20-24 Hours



Child and Babysitting Safety

The Child and Babysitting Safety training program is designed to focus on supervising, caring for, and keeping children and infants safe in babysitting settings. The program provides fundamental information in the business of babysitting, proper supervision, basic caregiving skills, and responding properly to ill or injured children or infants.

6 Hours



Heartsaver CPR + AED

This classroom course teaches basic CPR skills such as performing a head tilt-chin lift and giving compressions and breaths. The course provides training for anyone who wants to learn basic CPR and obtain a Heartsaver course completion card. This course can be combined with Heartsaver First Aid.

3 Hours



CPR & AED (Adult and Pediatric)

ASHI CPR & AED is a combined CPR and AED program designed specifically for laypeople. The program is an excellent choice for both the community and workplace setting, and provides education in adult and child CPR. This course can be combined with the ASHI Basic First Aid course.

3 Hours

Community Training Education Series



Heartsaver Pediatric First Aid + CPR + AED

This course is designed to meet the regulatory requirements for child care workers in all 50 states. It teaches child care providers and others to respond to and manage illnesses and injuries in a child or infant in the first few minutes until professional help arrives. The course covers the Four Steps of Pediatric First Aid and modules in Pediatric First Aid, Child/Infant CPR AED, Adult CPR AED, and Asthma Care Training.

4 Hours



Family & Friends CPR

AHA's video-based, classroom Family & Friends CPR course teaches adult Hands-Only™ CPR, adult AED use, child CPR and AED use, and infant CPR. It also teaches how to relieve choking in an adult, child, or infant. The course offers training for those who want to learn CPR and do not require a course completion card.

1.5 Hours

Train The Trainer Education Series

NECI Instructor

NECI Instructor courses are provided to PSAPs so that they can have their 9-1-1 training done in their own facility and according to their own schedule. Instructor courses are available for Basic 9-1-1, EMD, and CTO. *Prerequisite: Certification for the course for which you wish to be an instructor

24 Hours

HSI Instructor Development Course (IDC)

The HSI Instructor Development Course (IDC) is intended for individuals wanting to train others as authorized Instructors for American Safety & Health Institute (ASHI) and/or MEDIC First Aid branded emergency care training programs.

8 Hours

****AHA CPR Instructor Course**

The CPR Instructor program is designed to teach participants the fundamentals of teaching Basic Life Support to a variety of audiences. The program offers a two-year instructorship through the American Heart Association. Successful completion of this course allows the participant to teach CPR and offer AHA course completion cards to lay rescuers and health professionals.

8 Hours

**Minimum/Maximum student count applies

Wilderness Emergency Care Education Series

The Wilderness Emergency Care (WEC) program supports a family of courses to meet the needs of everyone with outdoor interests, from easy day trips to challenging and technical activities, including wilderness rescue. This family of courses supports education ranging from the casual hiker to Emergency Response professionals. For all courses in the WEC Series, we require a minimum of eight students to run each program due to the complex nature of these courses and coordinating them in a remote setting. Please contact us for more information!



****Basic Wilderness First Aid**

This course is an intensive eight-hour course for those who are involved in wilderness recreation. This course may also meet the needs of volunteers and professionals who lead groups on short trips in relatively low-risk situations. This course is perfect for scouts! Textbooks and training materials are provided.

8 Hours

****Wilderness First Aid**

This course is a 16-hour course for those who are involved in serious wilderness activities. This course is the choice of many wilderness trip leaders and guides. Textbooks and training materials are provided.

16 Hours

****Wilderness First Responder**

This course is a 65-hour course for wilderness professionals and others who want a higher level of training or require WFR certification. This course is indicated for Ski Patrol and Search & Rescue members. Textbooks and training materials are provided.

65 Hours

****Wilderness EMT Upgrade**

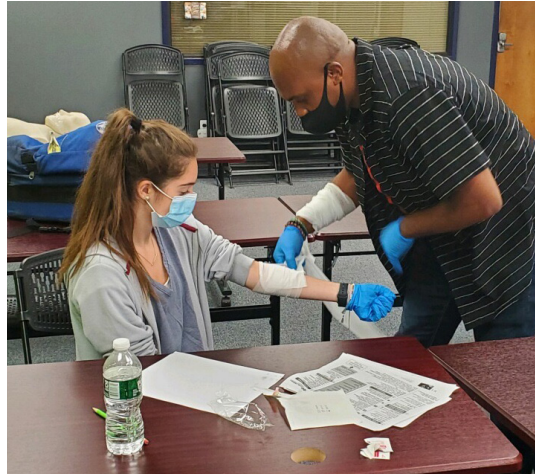
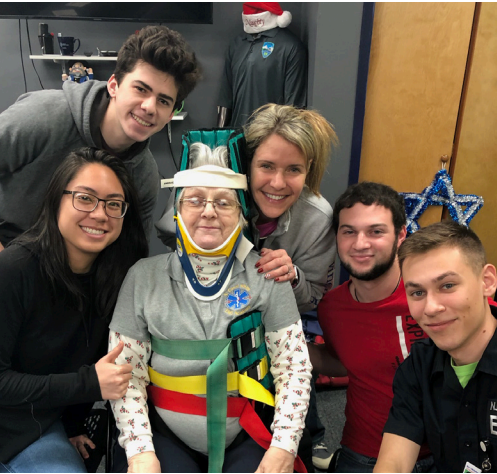
This course is a 40-hour course for those who are already certified as EMTs. The course builds on EMT training and adds wilderness concepts and skills with many role-playing scenarios. Textbooks and training materials are provided.

40 Hours

**Minimum/Maximum student count applies

Education Partnership Program

At NJ | Mobile HealthCare (NJMHC), we have developed an Education Partnership Program (EPP) to provide emergency medical services (EMS) agencies with training and education services. The EPP joins the resources of NJMHC and EMS agencies to provide education and training. The EPP combines the NJMHC mobile continuing education services from NJMHC instructors with a Field Training Officer Development Program to support EMS agencies with training and education. The NJMHC two-day classroom-based Field Training Officer Development Program provides education and training on how to effectively perform the position of a Field Training Officer (FTO). The EPP includes an American Safety & Health Institute Instructor Course, which, upon successful completion, will certify an agency member as a CPR and Bloodborne Pathogens Instructor underneath the NJMHC training center.





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