

CDP Course Descriptions by Program

Program A

[Hazardous Materials Technician for CBRNE Incidents](#) (PER 261)

PER 261 Course Description

The Hazardous Materials Technician for CBRNE Incidents course is a three-day training course providing students with an overview of international and domestic terrorist threats; seminars in chemical, biological, radiological, and explosive hazards that may be used as WMD; and hands-on practical exercises utilizing the student's knowledge and skills in identifying, detecting, categorizing, and neutralizing hazardous substances. As part of the 24 contact hours for this course, the student performs hazardous materials technician operations at a toxic agent training facility.

Program B

[Technical Emergency Response Training for CBRNE Incidents](#) (PER 260)

PER 260 Course Description

The Technical Emergency Response Training for CBRNE Incidents course is a four-day training course providing an overview of the terrorist threat and potential targets and seminars in chemical, biological, radiological, and explosive hazards that may be used in CBRNE incidents. Participants will also experience hands-on practical exercises utilizing the responder's knowledge and skills in performing decontamination and triage procedures, using survey and monitoring equipment, and responding to an event with multiple devices. An ongoing scenario will tie all seminars and hands-on training together, providing the performance defensive responder with the ability to identify all areas of response to a CBRNE event. This course further prepares responders for a CBRNE incident by providing them the opportunity to practice their knowledge and skills in the world's only toxic chemical training facility dedicated solely to emergency responders—the Chemical, Ordnance, Biological, and Radiological Training Facility (COBRATF).

Program C

[Incident Command: Capabilities, Planning and Response Actions \(WMD/All Hazards\)](#) (MGT 360)

MGT 360 Course Description

The Incident Command: Capabilities, Planning and Response Actions for All Hazards course is a 24-hour course that provides the responder with in-depth training on the entire spectrum of command of a Weapons of Mass Destruction (WMD) terrorist event. The course provides instruction on WMD; the Incident Command System (ICS) coupled with federal response; an examination of the complexities of operational considerations and actions of command at a WMD event; pre and post planning considerations utilizing techniques which allow the commander to determine the correct composition of the planning team; evaluating the threat to the jurisdiction; identifying and prioritizing probable targets; measuring required capabilities; and developing a local Incident Response Plan (IRP) to a WMD terrorist incident. The course culminates with the responder participating in an eight-hour real-time tabletop exercise using the materials developed in the previous sessions to plan for and command the emergency response resources at the incident site.

Program D

[Hands-On Training for CBRNE Incidents](#) (PER 262)

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program E

[Hazard Assessment and Response Management \(HARM\)](#) (PER 906)

PER 906 Course Description

The Hazard Assessment and Response Management for CBRNE Incidents course continues the Center for Domestic Preparedness' (CDP) tradition of bringing together the nation's first responders and receivers for advanced hands-on training. HARM is a unique new course within the CDP curriculum. Unlike other CDP courses, HARM replicates the activation and deployment of a task force into an active operational incident of national significance. Students arrive at the CDP in the 36th operational hour of the event and are assigned to a task force. Each task force is briefed and assigned a daily rotational period recurring over three days. The intent of this course is to apply acquired operational knowledge from each of the 10 emergency response disciplines in support of the task force and assist in mitigating the Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) incident. All task force members will conduct exercises in the Chemical, Ordnance, Biological, and Radiological Training Facility (COBRATF).

Program F

[Instructor Training Certification](#) (PER 266)

PER 266 Course Description

The Instructor Training Certification Course is a 40-hour course that provides the responder with an overview of instruction on adult learning, task analysis, risk and hazard analysis, learning objectives and lesson plans, communication skills, instructional delivery and multimedia, testing and evaluations, and the After Action Review (AAR). The course is conducted in two phases: 11 hours of Fundamental Principles (FP) and 29 hours of Applied Principles (AP) training session. The didactic sections of the training are supported by a series of practical exercises that require the responder to perform tasks associated with that lesson.

Program G

[Emergency Medical Operations for CBRNE Incidents](#) (PER 267)

PER 267 Course Description

Emergency Medical Operations for CBRNE Incidents is a three-day course offering lectures, hands-on training, and practical exercises. The lectures include CBRNE incident management; treatment of victims of exposure to chemical, biological, and radiological hazards, as well as explosions. Hands-on training modules provide the emergency medical responder with the knowledge and skills to perform triage operations while in PPE and to perform decontamination of victims. In the Cold Lanes, emergency medical responders have an opportunity to practice additional treatment protocols and transport and tracking procedures. EMO culminates on the third day with a practical exercise involving skills learned during the course.

Program H

[Emergency Responder Hazardous Materials Technician for CBRNE Incidents](#) (PER 272)

PER 272 Course Description

The Emergency Responder Hazardous Materials Technician for CBRNE Incidents course is a five-day course providing students with a combination of lectures and hands-on practical exercises. The training meets requirements set by the Occupational Safety and Health Administration (OSHA) (29 *CFR 1910.120*) for technician level training. The ERHM course provides lectures in terrorist threat, the hazardous materials management system, responder health and safety, the Incident Command System (ICS), site management, information management, response objectives, and terminating the incident. The student receives hands-on training in identifying hazardous materials, using advanced surveying and monitoring equipment, selecting and using the appropriate level of Personal Protective Equipment (PPE), and performing decontamination procedures.

Program I

[Basic Agricultural Emergency Response Training for CBRNE Incidents](#) (PER 270)

PER 270 Course Description

The Basic Agricultural Emergency Response Training for CBRNE Incidents course is a 32-hour course that provides the responder with an overview of agro terrorism and Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) hazards, relative to their potential impact upon agricultural resources and the agricultural community. Lectures include response actions, epidemiology, zoonotic diseases, foreign animal diseases, animal restraint and euthanasia, and animal carcass disposal. Hands-on training provides knowledge and skills in selecting and using Personal Protective Equipment (PPE), conducting decontamination, using survey and monitoring equipment, and preserving the crime scene. The course culminates with a scenario-oriented, task-driven, hands-on practical exercise involving a response to a hazardous event in an agricultural setting.

Program J

[Field Force Operations](#) (PER 200)

PER 200 Course Description

The Field Force Operations course is a three-day course providing law enforcement responders with tools to understand and mitigate civil actions/disorders.

Program K

[Field Force Command and Planning \(FFC\)](#) (MGT 300)

MGT 300 Course Description

The Field Force Command and Planning course is a three-day training course that prepares the management level student to serve as a member of an incident management team during a civil action or disorder. The course provides instruction on incident management, incorporating preplanning considerations and other responsibilities of management level responders during such an event. The course also provides the student with the ability to develop a local Incident Action Plan (IAP) for a civil action or disorder and implement response actions from the management level. The course culminates with the student participating in a tabletop exercise that enables them to use knowledge and skills developed in the previous session to plan for and command resources at the incident site.

Program L

[Field Force Extrication Tactics](#) (PER 202)

PER 202 Course Description

The Field Force Extrication Tactics course is a 24-hour training course that provides the responder with the ability to identify the purpose of protester devices; identify the various types of locking protester devices used in civil actions; discuss legal issues as they relate to the use of and the extrication of individuals from protester devices; outline the responsibilities of extrication team members; compare the roles and responsibilities of the extrication team with other law enforcement assets; demonstrate the safe operation of tools used to extricate an individual from protester devices; and demonstrate methods of extricating an individual from protester devices. The course will be preceded by a 15-question pretest. There will be a 30-question post-test. At the conclusion of the course, the responder will demonstrate knowledge to manage civil actions in threat incidents relating to protester devices.

Program M

[Respiratory Protection: Program Development and Administration](#) (PER 263)

PER 263 Course Description

The Respiratory Protection: Program Development and Administration course is a two-day course providing an overview of the history of respiratory protection; seminars on how to read, understand, and apply code of federal regulation standards relating to respiratory protection; and hands-on practical exercises utilizing the responder's knowledge and skills in performing qualitative and quantitative fit testing with respiratory protection devices with the ability to interpret the test results. As part of the 16 contact hours for this course, the trainer/administrator will learn how to develop, implement, and sustain an individual respiratory protection program for his/her department and/or jurisdiction.

Program N

[Standardized Awareness Authorized Training Program, Train-the-Trainer](#) (AWR 160-1)

AWR 160-1 Course Description

The Standardized Awareness Authorized Training Program, Train-the-Trainer course is a 12-hour training course that provides instruction on and delivery of information on: chemical and biological agents, radiological materials, explosives, and the *Emergency Response Guidebook*.

Program O (Combo)

[Field Force Operations](#) (PER 200)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

PER 200 Course Description

The Field Force Operations course is a three-day course providing law enforcement responders with tools to understand and mitigate civil actions/disorders.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program P

[Advanced ICS Command & General Staff-Complex Incidents](#) (ICS 400)

ICS 400 Course Description

The Advanced Incident Command System, Command and General Staff-Complex Incidents course provides training on and resources for personnel who require advanced application of the ICS. This course expands upon information covered in ICS 100 through ICS 300 courses.

Program Q (Combo)

[Incident Command: Capabilities, Planning and Response Actions for All Hazards](#) (MGT 360)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

MGT 360 Course Description

The Incident Command: Capabilities, Planning and Response Actions for All Hazards course is a 24-hour course that provides the responder with in-depth training on the entire spectrum of command of a Weapons of Mass Destruction (WMD) terrorist event. The course provides instruction on WMD; the Incident Command System (ICS) coupled with federal response; an examination of the complexities of operational considerations and actions of command at a WMD event; pre and post planning considerations utilizing techniques which allow the commander to determine the correct composition of the planning team; evaluating the threat to the jurisdiction; identifying and prioritizing probable targets; measuring required capabilities; and developing a local Incident Response Plan (IRP) to a WMD terrorist incident. The course culminates with the responder participating in an eight-hour real-time tabletop exercise using the materials developed in the previous sessions to plan for and command the emergency response resources at the incident site.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program R (Combo)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

[Incident Command: Capabilities, Planning and Response Actions for All Hazards](#) (MGT 360)

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

MGT 360 Course Description

The Incident Command: Capabilities, Planning and Response Actions for All Hazards course is a 24-hour course that provides the responder with in-depth training on the entire spectrum of command of a Weapons of Mass Destruction (WMD) terrorist event. The course provides instruction on WMD; the Incident Command System (ICS) coupled with federal response; an examination of the complexities of operational considerations and actions of command at a WMD event; pre and post planning considerations utilizing techniques which allow the commander to determine the correct composition of the planning team; evaluating the threat to the jurisdiction; identifying and prioritizing probable targets; measuring required capabilities; and developing a local Incident Response Plan (IRP) to a WMD terrorist incident. The course culminates with the responder participating in an eight-hour real-time tabletop exercise using the materials developed in the previous sessions to plan for and command the emergency response resources at the incident site.

Program S

[Environmental Health Training in Emergency Response \(EHTER\)](#) (MGT 903)

MGT 903 Course Description

The EHTER course is a 32-hour course that provides an overview of environmental health topics, issues, and challenges faced during emergency response. The purpose of the course is to increase the level of emergency preparedness of environmental health practitioners and other emergency response personnel by providing them with the necessary knowledge and skills to address the environmental health impacts of emergencies and disasters. Included in the course are 9 modules that address key areas of environmental health: disaster management; responder safety; potable water; wastewater management and disposal; food safety; vector control and pest management, solid waste and hazardous materials; shelters; and building assessment. Course instruction is provided through a combination of lectures, interactive group activities/exercises, and demonstration components.

Program U (Combo)

[Crime Scene Management for CBRNE Incidents](#) (AWR 103)

[Hazardous Materials Evidence Collection for CBRNE Incidents](#) (PER 201)

AWR 103 Course Description

The Crime Scene Management for CBRNE Incidents course is an eight-hour course that provides the responder with an overview of the legal issues surrounding a Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) crime scene, the types of evidence at a CBRNE incident, and practical exercises utilizing the responder's knowledge in crime scene management. As part of the eight contact hours for this course, the responder will receive instruction on the laws, regulations, proper guidelines, and the Federal Bureau of Investigation (FBI)'s Crime Scene Search Protocol process that apply to crime scene management.

PER 201 Course Description

The Hazardous Materials Evidence Collection for CBRNE Incidents course is a two-day course for responders, including law enforcement, fire service, EMS, HAZMAT technicians, emergency management, governmental administrative, health care, public safety communications, and public health. The training will prepare responders to properly respond to and document a Chemical, Biological, Radiological, Nuclear, or Explosives (CBRNE) crime scene, enable responders to employ the Federal Bureau of Investigation (FBI)'s Crime Scene Search Protocol, and prepare responders to identify and collect potential evidence. The course incorporates a scenario-driven exercise to allow responders to demonstrate their competency in evidence collection techniques, utilize the FBI's Crime Scene Search Protocol, utilize Personal Protective Equipment (PPE), and to perform technical decontamination of personnel and collected materials.

Program V (Combo)

[Hazardous Materials Evidence Collection for CBRNE Incidents](#) (PER 201)

[Hazardous Materials Technician for CBRNE Incidents](#) (PER 261)

PER 201 Course Description

The Hazardous Materials Evidence Collection for CBRNE Incidents course is a two-day course for responders, including law enforcement, fire service, EMS, HAZMAT technicians, emergency management, governmental administrative, health care, public safety communications, and public health. The training will prepare responders to properly respond to and document a Chemical, Biological, Radiological, Nuclear, or Explosives (CBRNE) crime scene, enable responders to employ the Federal Bureau of Investigation (FBI)'s Crime Scene Search Protocol, and prepare responders to identify and collect potential evidence. The course incorporates a scenario-driven exercise to allow responders to demonstrate their competency in evidence collection techniques, utilize the FBI's Crime Scene Search Protocol, utilize Personal Protective Equipment (PPE), and to perform technical decontamination of personnel and collected materials.

PER 261 Course Description

The Hazardous Materials Technician for CBRNE Incidents course is a three-day training course providing students with an overview of international and domestic terrorist threats; seminars in chemical, biological, radiological, and explosive hazards that may be used as WMD; and hands-on practical exercises utilizing the student's knowledge and skills in identifying, detecting, categorizing, and neutralizing hazardous substances. As part of the 24 contact hours for this course, the student performs hazardous materials technician operations at a toxic agent training facility.

Program X (Combo)

[Field Force Extrication Tactics](#) (PER 202)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

PER 202 Course Description

The Field Force Extrication Tactics course is a 24-hour training course that provides the responder with the ability to identify the purpose of protester devices; identify the various types of locking protester devices used in civil actions; discuss legal issues as they relate to the use of and the extrication of individuals from protester devices; outline the responsibilities of extrication team members; compare the roles and responsibilities of the extrication team with other law enforcement assets; demonstrate the safe operation of tools used to extricate an individual from protester devices; and demonstrate methods of extricating an individual from protester devices. The course will be preceded by a 15-question pretest. There will be a 30-question post-test. At the conclusion of the course, the responder will demonstrate knowledge to manage civil actions in threat incidents relating to protester devices.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program Y (Combo)

[Emergency Medical Operations for CBRNE Incidents](#) (PER 267)

[Intermediate Hands-On Training for CBRNE Incidents](#) (PER 900)

PER 267 Course Description

Emergency Medical Operations for CBRNE Incidents is a three-day course offering lectures, hands-on training, and practical exercises. The lectures include CBRNE incident management; treatment of victims of exposure to chemical, biological, and radiological hazards, as well as explosions. Hands-on training modules provide the emergency medical responder with the knowledge and skills to perform triage operations while in PPE and to perform decontamination of victims. In the Cold Lanes, emergency medical responders have an opportunity to practice additional treatment protocols and transport and tracking procedures. EMO culminates on the third day with a practical exercise involving skills learned during the course.

PER 900 Course Description

The Intermediate Hands-On Training for CBRNE Incidents course is an eight-hour course that provides the responder with hands-on practical exercises that give the responder the ability to perform triage and decontamination procedures, classify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the eight contact hours for this course, the responder performs hazardous materials technician operations at a toxic agent training facility.

Program BB (Combo)

[Law Enforcement Protective Measures for CBRNE Incidents](#) (PER 264)

[Initial Law Enforcement Response to Suicide Bomb Attacks](#) (PER 907)

[Law Enforcement Response Actions for CBRNE Incidents](#) (PER 265)

[Intermediate Hands-On Training for CBRNE Incidents](#) (PER 900)

PER 264 Course Description

The Law Enforcement Protective Measures for CBRNE Incidents course is an one-day training course providing seminars in the terrorist threat and indicators of terrorist activity, targets of terrorist activity and tactics used by terrorists, prevention and deterrence techniques, Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) hazards, protective measures, appropriate response actions, and the Incident Command System (ICS).

PER 907 Course Description

Initial Law Enforcement Response to Suicide Bombing Attacks (ILERSBA) was developed with support and cooperation from the Department of Homeland Security, National Bomb Squad Commanders Advisory Board, and New Mexico Tech to provide front line Law Enforcement Officers with the skills and knowledge to effectively interdict and respond to an imminent suicide bombing attack (person-borne or vehicle-borne) or a non-suicide attack involving a vehicle-borne device.

PER 265 Course Description

The Law Enforcement Response Actions for CBRNE Incidents course is an one-day training course providing hands-on training in surveying and monitoring, decontamination and triage procedures, use of Personal Protective Equipment (PPE), and scene survey and safety.

PER 900 Course Description

The Intermediate Hands-On Training for CBRNE Incidents course is an eight-hour course that provides the responder with hands-on practical exercises that give the responder the ability to perform triage and decontamination procedures, classify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the eight contact hours for this course, the responder performs hazardous materials technician operations at a toxic agent training facility.

Program EE

[Intermediate ICS for Expanding Incidents](#) (ICS 300)

ICS-300 Course Description

The Intermediate Incident Command System for Expanding Incidents course provides training on 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.

Program GG (Combo)

[Law Enforcement Protective Measures for CBRNE Incidents, Train-the-Trainer](#) (PER 264-1)

[Law Enforcement Response Actions for CBRNE Incidents](#) (PER 265)

[Intermediate Hands-On Training for CBRNE Incidents](#) (PER 900)

PER 264-1 Course Description

The Law Enforcement Protective Measures for CBRNE Incidents, Train-the-Trainer course is a two-day training course providing seminars in the terrorist threat and indicators of terrorist activity, targets of terrorist activity and tactics used by terrorists, prevention and deterrence techniques, Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) hazards, protective measures, appropriate response actions, and the Incident Command System (ICS).

PER 265 Course Description

The Law Enforcement Response Actions for CBRNE Incidents course is an one-day training course providing hands-on training in surveying and monitoring, decontamination and triage procedures, use of Personal Protective Equipment (PPE), and scene survey and safety.

PER 900 Course Description

The Intermediate Hands-On Training for CBRNE Incidents course is an eight-hour course that provides the responder with hands-on practical exercises that give the responder the ability to perform triage and decontamination procedures, classify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the eight contact hours for this course, the responder performs hazardous materials technician operations at a toxic agent training facility.

Program HH (Combo)

[Crime Scene Management for CBRNE Incidents](#) (AWR 103)

[Hazardous Materials Evidence Collection for CBRNE Incidents](#) (PER 201)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

AWR 103 Course Description

The Crime Scene Management for CBRNE Incidents course is an eight-hour course that provides the responder with an overview of the legal issues surrounding a Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) crime scene, the types of evidence at a CBRNE incident, and practical exercises utilizing the responder's knowledge in crime scene management. As part of the eight contact hours for this course, the responder will receive instruction on the laws, regulations, proper guidelines, and the Federal Bureau of Investigation (FBI)'s Crime Scene Search Protocol process that apply to crime scene management.

PER 201 Course Description

The Hazardous Materials Evidence Collection for CBRNE Incidents course is a two-day course for responders, including law enforcement, fire service, EMS, HAZMAT technicians, emergency management, governmental administrative, health care, public safety communications, and public health. The training will prepare responders to properly respond to and document a Chemical, Biological, Radiological, Nuclear, or Explosives (CBRNE) crime scene, enable responders to employ the Federal Bureau of Investigation (FBI)'s Crime Scene Search Protocol, and prepare responders to identify and collect potential evidence. The course incorporates a scenario-driven exercise to allow responders to demonstrate their competency in evidence collection techniques, utilize the FBI's Crime Scene Search Protocol, utilize Personal Protective Equipment (PPE), and to perform technical decontamination of personnel and collected materials.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program II (Combo)

[Incident Command: Capabilities, Planning and Response Actions for All Hazards](#) (MGT 360)

[Advanced ICS Command & General Staff-Complex Incidents](#) (ICS 400)

MGT 360 Course Description

The Incident Command: Capabilities, Planning and Response Actions for All Hazards course is a 24-hour course that provides the responder with in-depth training on the entire spectrum of command of a Weapons of Mass Destruction (WMD) terrorist event. The course provides instruction on WMD; the Incident Command System (ICS) coupled with federal response; an examination of the complexities of operational considerations and actions of command at a WMD event; pre and post planning considerations utilizing techniques which allow the commander to determine the correct composition of the planning team; evaluating the threat to the jurisdiction; identifying and prioritizing probable targets; measuring required

capabilities; and developing a local Incident Response Plan (IRP) to a WMD terrorist incident. The course culminates with the responder participating in an eight-hour real-time tabletop exercise using the materials developed in the previous sessions to plan for and command the emergency response resources at the incident site.

ICS 400 Course Description

The Advanced Incident Command System, Command and General Staff-Complex Incidents course provides training on and resources for personnel who require advanced application of the ICS. This course expands upon information covered in ICS 100 through ICS 300 courses.

Program NN (Combo)

[Hospital Emergency Response Training for Mass Casualty Incidents](#) (PER 902)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

PER 902 Course Description

The 24-hour HERT for MCI course is designed to provide medical operation guidance to hospitals, Emergency Medical Services (EMS), healthcare facility personnel, and others who may become involved in an MCI as a result of a natural, accidental, or intentional event. The course assists the healthcare responder in understanding the relationship between a Hospital Incident Command System (HICS), a scene Incident Command System (ICS), and other IMS used by municipal Emergency Operations Centers (EOC) during all manners of emergencies; addresses PPE requirements; and presents guidance for HERT design, development, and training. This course helps prepare facilities and agencies to conduct a safe and effective emergency medical response to MCI. This is a hands-on course, and participants must be physically and psychologically fit to wear PPE during the training. HERT MCI culminates with the application of this training in small- and large-group, facilitated practical exercises.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.

Program OO

[Pandemic Planning and Preparedness](#) (MGT 900)

MGT 900 Course Description

Pandemic Planning and Preparedness is a three-day training course providing an overview of pandemic planning, its challenges, and the facets of community preparedness that will assist a community to prepare and effectively respond to a pandemic. After providing lectures concerning various aspects of pandemics and planning requirements, the course culminates in a practical exercise that casts students in various government roles where they must participate in planning and responding to a pandemic.

Program PP

[Hospital Emergency Response Training for Mass Casualty Incidents](#) (PER 902)

[Hospital Emergency Response Training for Mass Casualty Incidents \(Train-the-Trainer\)](#) (PER 903-1)

PER 902 Course Description

The 24-hour HERT for MCI course is designed to provide medical operation guidance to hospitals, Emergency Medical Services (EMS), healthcare facility personnel, and others who may become involved in an MCI as a result of a natural, accidental, or intentional event. The course assists the healthcare responder in understanding the relationship between a Hospital Incident Command System (HICS), a scene Incident Command System (ICS), and other IMS used by municipal Emergency Operations Centers (EOC) during all manners of emergencies; addresses PPE requirements; and presents guidance for HERT design, development, and training. This course helps prepare facilities and agencies to conduct a safe and effective emergency medical response to MCI. This is a hands-on course, and participants must be physically and psychologically fit to wear PPE during the training. HERT MCI culminates with the application of this training in small- and large-group, facilitated practical exercises.

PER 903-1 Course Description

This eight-hour course prepares participants to deliver the didactic portions of the HERT curriculum.

Program QQ (Combo)

[Law Enforcement Protective Measures for CBRNE Incidents](#) (PER 264)

[Law Enforcement Response Actions for CBRNE Incidents](#) (PER 265)

[Intermediate Hands-On Training for CBRNE Incidents](#) (PER 900)

PER 264 Course Description

The Law Enforcement Protective Measures for CBRNE Incidents course is an one-day training course providing seminars in the terrorist threat and indicators of terrorist activity, targets of terrorist activity and tactics used by terrorists, prevention and deterrence techniques, Chemical, Biological, Radiological, Nuclear, or Explosive (CBRNE) hazards, protective measures, appropriate response actions, and the Incident Command System (ICS).

PER 265 Course Description

The WMD Law Enforcement Response Actions course is an one-day training course providing hands-on training in surveying and monitoring, decontamination and triage procedures, use of Personal Protective Equipment (PPE), and scene survey and safety.

PER 900 Course Description

The Intermediate Hands-On Training for CBRNE Incidents course is an eight-hour course that provides the responder with hands-on practical exercises that give the responder the ability to perform triage and decontamination procedures, classify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the eight contact hours for this course, the responder performs hazardous materials technician operations at a toxic agent training facility.

Program RR

[Healthcare Leadership for All Hazards Incidents](#) (MGT 901)

MGT 901 Course Description

The HCL course is a four-day, 32-hour course that provides healthcare responders an opportunity to address realistic decisions regarding an all-hazards disaster in a facility-based exercise. The course is a combination of lecture and exercises, providing responders a foundation on which to make critical decisions during the fast-paced final exercise. The course includes lectures on decision making in a disaster; ICS, *NIMS*, and HICS in a healthcare facility; IEMS; PPE and decontamination procedures in a healthcare facility; and media/public information.

Program SS

[Hospital Emergency Response Training for Mass Casualty Incidents](#) (PER 902)

PER 902 Course Description

The 24-hour HERT for MCI course is designed to provide medical operation guidance to hospitals, Emergency Medical Services (EMS), healthcare facility personnel, and others who may become involved in an MCI as a result of a natural, accidental, or intentional event. The course assists the healthcare responder in understanding the relationship between a Hospital Incident Command System (HICS), a scene Incident Command System (ICS), and other IMS used by municipal Emergency Operations Centers (EOC) during all manners of emergencies; addresses PPE requirements; and presents guidance for HERT design, development, and training. This course helps prepare facilities and agencies to conduct a safe and effective emergency medical response to MCI. This is a hands-on course, and participants must be physically and psychologically fit to wear PPE during the training. HERT MCI culminates with the application of this training in small- and large-group, facilitated practical exercises.

Program TT

[Fundamentals of Healthcare Emergency Management](#) (AWR 900)

AWR 900 Course Description

The *FUND* is a four-day, 32-hour course which provides healthcare personnel with a foundation of knowledge in healthcare emergency management. The course includes lectures on standards, regulations, and organizations affecting healthcare entities and the integration of government agencies and stakeholders; disaster preparedness planning; staffing and personnel; emergency management issues for healthcare; PPE and decontamination; evacuation, isolation, and quarantine; ethical issues; financial issues; public affairs; and training, drills, and exercises. Small exercises are conducted in hazard vulnerability assessment, managing medical surge, and developing a SOCO. The final exercise provides an opportunity to apply a majority of the fundamental principles learned in the course.

Program UU

[Advanced Public Information Officers Course: Health and Hospital Emergencies](#) (MGT 902)

MGT 902 Course Description

The four-day APIO course combines lectures, facilitated discussion, activities, and exercises, allowing participants to apply knowledge and skill to manage a JIC in an emergency situation. This is accomplished with lectures in risk and crisis information, legal issues, policies, interpersonal skills, and emergency information systems. Activities such as the writing exercise and the news conference exercise allow the PIO to practice skill sets required to conduct the practical exercise on the final day.

Program VV

[Incident Command System Train-the-Trainer \(ICS TtT\)](#) (MGT 906)

MGT 906 Course Description

This course prepares participants to deliver EMI's ICS curricula. While ICS 100 and 200 courses are addressed, the major emphasis is on ICS 300 and 400.

Program WW

[Radiological Emergency Response Operations](#) (PER 904)

PER 904 Course Description

RERO is a four-day course offering lectures, hands-on training, and practical exercises. The lectures include basic radiological concepts, U.S. Department of Transportation (DOT) regulations, licensee regulations, and the Incident Command System (ICS). Hands-on training modules provide the student with the knowledge and skills to perform a radiological emergency response operation. RERO culminates on the fourth day with a practical exercise involving the emergency response skills and ICS training learned during the course.

Program XX

[Advanced Radiological Incident Operations](#) (PER 905)

PER 905 Course Description

ARIO is a four-day course offering lectures, hands-on training, and practical exercises. The lectures include radiological concepts, agencies and regulations, *National Incident Management System (NIMS)* and the Incident Command System (ICS), and instrumentation selection. Hands-on training modules provide the student with the knowledge and skills to perform a radiological emergency response operation. ARIO culminates with an extended practical exercise that utilizes the emergency response skills and training learned during the course.

Program YY (Combo)

[Pandemic Planning and Preparedness](#) (MGT 900)

[Hands-On Training for CBRNE Incidents](#) (PER 262)

MGT 900 Course Description

Pandemic Planning and Preparedness is a three-day training course providing an overview of pandemic planning, its challenges, and the facets of community preparedness that will assist a community to prepare and effectively respond to a pandemic. After providing lectures concerning various aspects of pandemics and planning requirements, the course culminates in a practical exercise that casts students in various government roles where they must participate in planning and responding to a pandemic.

PER 262 Course Description

The Hands-On Training for CBRNE Incidents (HOT) course is a two-day course that provides the responder with hands-on practical exercises that gives the responder the ability to perform triage and decontamination procedures, identify residual contamination through the use of survey and monitoring equipment, and conduct scene survey and safety. As part of the 16 contact hours for this course, the performance defensive responder also performs survey and monitoring procedures, and conducts triage and decontamination of victims within a toxic facility.